



www.inteva.es



MANAGEMENT SYSTEM CERTIFICATE

Certificate No:
195588-2016-AQ-IBE-ENAC

Initial certification date:
22 February 2016

Valid:
22 February 2016 - 19 February 2019

This is to certify that the management system of

INDUSTRIAS TÉCNICAS DE VALVULERÍA, S.A.

C/ Berguedà, 14-16 (Esq. Empordà), Pol. Ind. Can Bernardes - Subirà, 08130, Santa Perpetua de Mogoda, Barcelona, Spain

has been found to conform to the Quality Management System standard:
ISO 9001:2008

This certificate is valid for the following scope:
DESIGN, MANUFACTURE AND SALES OF QUICK COUPLINGS, CHECK VALVES AND BALL VALVES.

Place and date:
Barcelona, 22 February 2016



For the issuing office:
DNV GL – Business Assurance
**Edificio Ibisa Mas Blau, C/ Garrotxa 6-8,
3º 1ª, El Prat de Llobregat, 08820,
Barcelona, Spain**

Digitally signed by ANA TERESA DEL RIO SALGADO
TERESA DEL RIO SALGADO
Date: 2016.03.08 15:34:10
+01'00'

Ana del Rio Salgado
Management Representative

INDEX



101 ISO-A Series



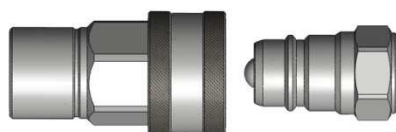
102 ISO-A Series (Multi-roscas)



103 ISO-B Series



104 DIN Series



105 PSH Series



106 DIA Series



107 PSM Series



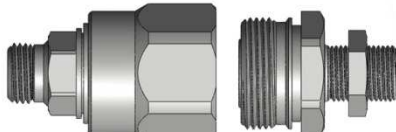
1077 TNS Series



120 IFR Series



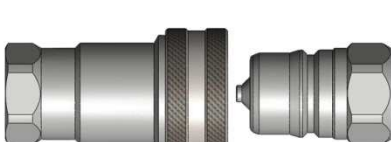
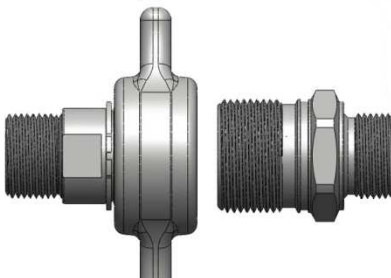
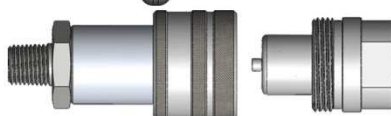
122 AGR Series



123 AGR + ISO-A Series

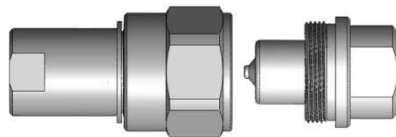


INDEX

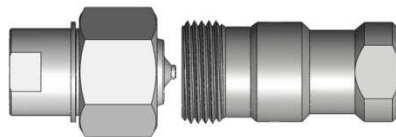
125	TFH Series	
126	TPL Series	
127	JAP Series	
128	TVZ Series	
129	ISO-A Series <small>(Camisa de Seguridad)</small>	
131	CPR Series	
136	DRF Series	
140	CVF Series	
190	RBP Series	
201	VCR Series	
202	HPA Series	

INDEX

203 TGW Series



204 AEV Series



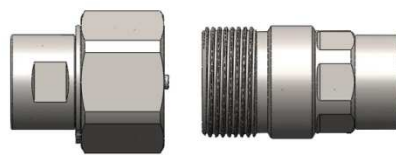
205 STG Series



206 SRK Series



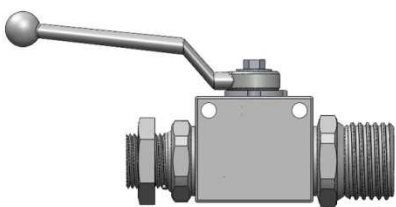
207 CAT Series



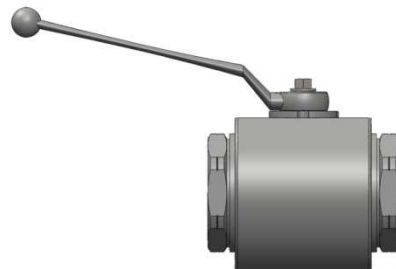
231 VPR Series



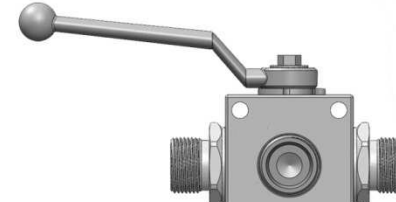
402 V2RH/V2MT Series



412 V2RD Series



432 V3RH/V3MT Series



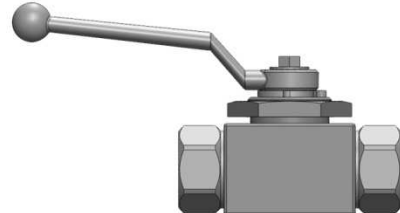
433 V3RH Series



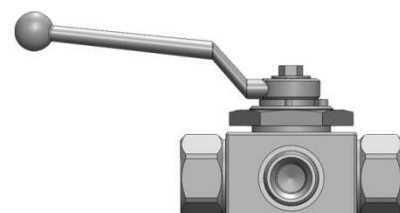
INDEX



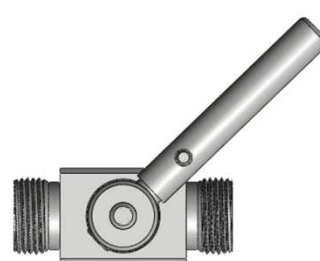
452 V2CR Series



453 V3CR Series



470 EK2 Series



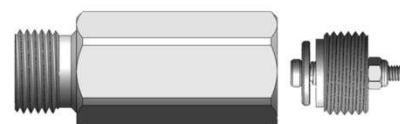
471 EK3 Series



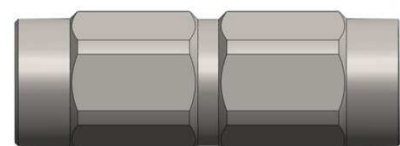
472 VPN Series



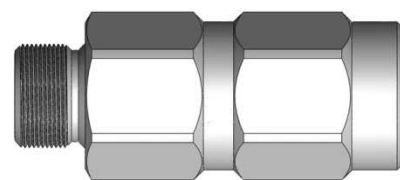
502 VPC Series



504 ATR Series



505 ATR Series





DIRECTIONS FOR USE

Quick Couplings

! *Before installation!!!*

- ✓ Read carefully the assembly and safety instructions.
- ✓ Installation of Quick Couplings can be only done by well qualified personnel.
- ✓ Check whether the product meets the requirement and if it has been damaged during transport.
- ✓ Ensure that quick coupling is suitable for installation, required pressure, connection, flow characteristic and is compatible with the medium used.
- ✓ Before installation clean up hose and pipes.
- ✓ Check that line temperature work within permitted limits.
- ✓ Verify if maximal working pressure is equal or higher than the peak pressures of the application.
- ✓ Verify that the number of cycle impulses of the product is compatible with those of the application.

! *Start-up!!*

- ✓ Installation of Quick couplings can be only done if the circuit is depressurized.
- ✓ Make sure the energy supply is disconnected.
- ✓ Always wear protective clothing.
- ✓ Use flexible hoses to withstand better the system vibration and mechanical tensions on the couplings.
- ✓ Use appropriate tools to act only over flat sides of the couplings
- ✓ Hose must be installed so that the connection/disconnection can be done easily and aligned position.
- ✓ Make sure to work always within permitted limits on pressure and temperature.
- ✓ Lubricate the seals and run always a test connection to ensure both halve connect correctly.
- ✓ Connect screw couplings always up to the stop mark.

! *Storage*

All our quick and screw couplings are brought through a heat and surface treatment to improve its conservation. We recommend:

- Store in cool, dry, and high places above the ground.
- Keep away from heat sources or direct impact of the sunlight.
- Review periodically the valves whether these have signs of corrosion, cracks and/or visible damages.

! *Maintenance*

- To avoid unexpected damages, run regularly inspections. If during inspection or first runs following conditions are detected, system should be turned off and the product replaced:
 - ✓ Malfunction
 - ✓ Presence of leakage
 - ✓ Visible damages, cracks and or corrosion
 - ✓ Difficulties by connecting/disconnecting
 - ✓ System contamination
- Sealing components should be lubricated with compatible lubricant.
- The maintenance period should be defined by the end user depending on the type of application and operating conditions.

The functionality of the product can be affected by a wrong maintenance.

! *Warnings!!!*

- ✗ Avoid contaminating the hydraulic system. Contaminated mediums can damage internal sealing components leading to leakages and malfunctions.
 - ✓ Before installation clean up hose and pipes.
 - ✓ Before connection clean up both halves male and female.
 - ✓ After disconnection use our dust caps and plugs to protect the couplings from dirt and external damages.
- ✗ Lateral loads, vibration and mechanical stress in general, can cause misalignment of couplings during connection / disconnection and can cause unwanted disconnection, damage the connection and sealing. It reduces significantly the life of the product. We recommend using flexible hoses.
- ✗ Do never use inappropriate tool e.g. clamp tools, hammers, key tools. It can damage the couplings leading to malfunction.
- ✗ While disconnecting, depending on the positioning and temperature the residual pressure can reach high values. Do not use any tool to force the disconnection and relieve the pressure trapped inside.
- ✗ Operating over and under the permitted working pressure and temperature limits, leads to deterioration and leakages of the quick couplings.
- ✗ Do not connect and disconnect at temperatures < 80°C. Operating between 30°C – 80°C use gloves and other safety devices to prevent injury itself, thirds, animals and/or objects.
- ✗ Never rotate the couplings while under pressure.
- ✗ Use care if you must install quick couplings onto iron pipe.
- ✗ In case of malfunction, quick coupling must be replaced by qualified personnel. First depressurize and drain the system. If necessary, out of service.
- ✗ If our quick couplings are dismantled improperly without authorization, any warranty and damage claim against the manufacturer are null and void.
- ✗ Any changes on design or reworks on quick couplings e.g. dimensional or superficial, is strictly prohibited without previous consultation with the manufacturer. .
- ✗ This manual is not intended to replace any national regulation on accident prevention and local safety regulations of the operating company, which on this should be considered a priority.

INTEVA and its distributors are not responsible for damages caused on people or machines for an improper use or incorrect maintenance of the products.

The product selection, installation, maintenance and use, is under end users responsibility.

The distributor must ensure that that all product requirements are met and must inform the end user about the product use and maintenance.

! *Elimination*

In compliance with the laws of each country on the disposal of industrial waste, the quick couplings in disuse must be eliminated taking into account that all components can be recycled.

Consider that:

- Elimination and removal must be done by qualified personnel only.
- Before extraction, depressurize pipes and circuit. The quick couplings must relieve pressure from its cavity as well.

V160421



DIRECTIONS FOR USE

CPR Flat Face



WARNINGS!

✖ **Avoid contaminating the system.** In this way, we avoid the waste inclusion that can damage the sealing elements. Contaminating the hydraulic fluid that leads to leakages and malfunctions.

If dirt enters in **Zone 1**, internal sealing components can be damaged (O-Ring, Back-up Ring)

Dirt is the main cause of a malfunction on this part of the coupling.



Recommendations...

- ✓ Before installing, **clean-up the hoses and pipes.**
- ✓ Before connecting: **clean-up** carefully the flat faces either on male and female coupling.
- ✓ While disconnecting: never leave the couplings on the ground, use **our dust caps/plugs** to protect from contaminating and external damages.

✖ **Do not damage the flat side of the male coupling, Zone 1.** This can lead to damages on internal sealing components of the female half while connecting both parts.

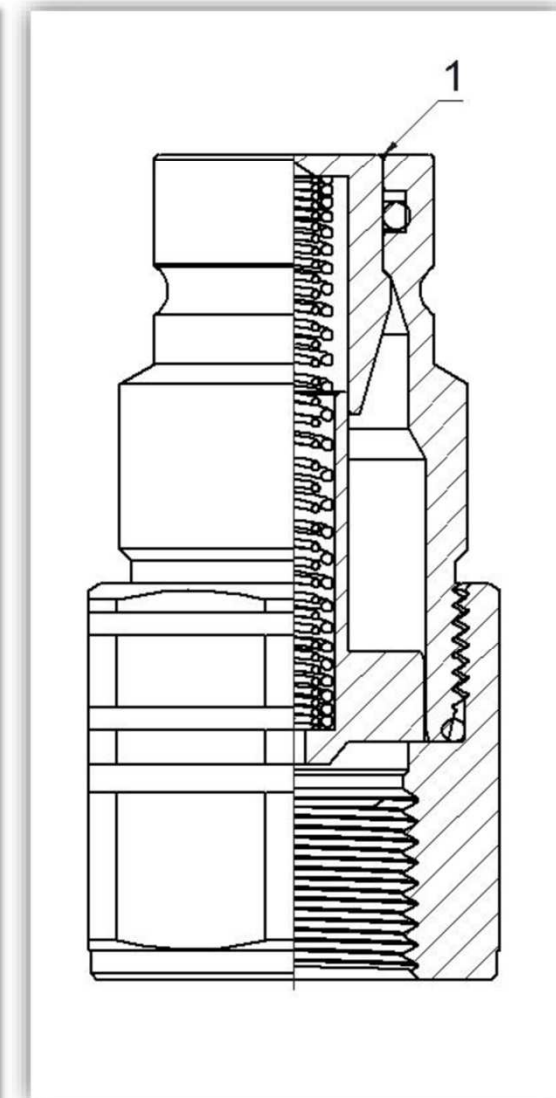
✖ **Do not overload the coupling.** Fix the hoses by flexible supports.

✖ **Avoid rotations** between both couplings male and female.



While connected it is difficult to detect leakages!

If the **sealing components** (O-Ring, Back-up Ring) of the male coupling are damaged, **in most of the cases the leakage cannot be detected**. While connecting, the damaged seal is exposed and leakages appear on the sleeves of the female coupling. Generally the female coupling as an individual element isn't damaged.



Do never use a **SCREWDRIVER** for moving the flat valves back, forcing the opening of these and relieve the residual pressure trapped in the circuit, running the risk to **damage the seals** by sliding on the smooth surface on the flat front.

V160421



DIRECTIONS FOR USE

CPR Flat Face



WARNINGS!

✖ **Avoid contaminating the system.** In this way, we avoid the waste inclusion that can damage the sealing elements. Contaminating the hydraulic fluid that leads to leakages and malfunctions.



If dirt enters in Zone 1, 2 or 3, following failures can appear:

1. *Male half and female half cannot be engaged.*
2. *Dirt can damage internal component 4. When connected, female leaks.*
3. *If dirt enters in Zone 5 it can affect the back movement of the sleeve what leads to an inappropriate connection between both halves.*
4. *Ensure pulling the sleeve totally down for a safety disconnection.*

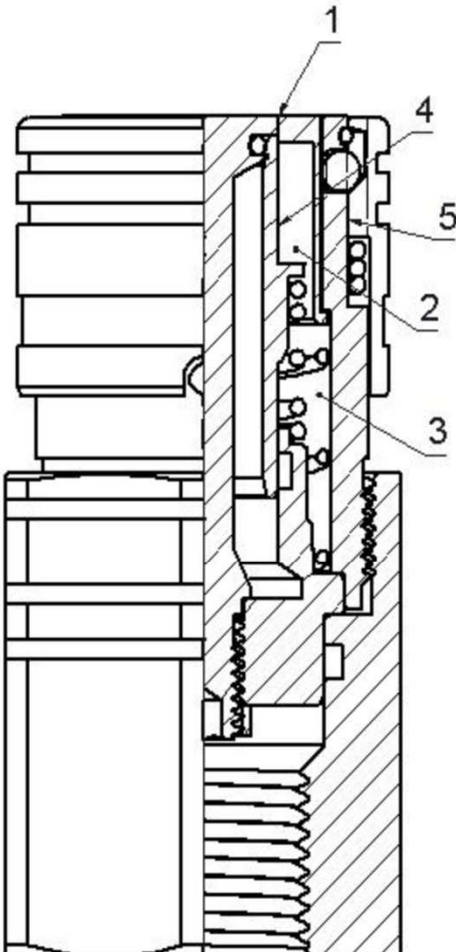


Dirt is the main cause of a malfunction on this part of the coupling.



Recommendations...

- ✓ Before installing, **clean-up** the hoses and pipes.
- ✓ Before connecting: **clean-up** carefully the flat faces either on male and female coupling.
- ✓ While disconnecting: never leave the couplings on the ground, use **our dust caps/plugs** to protect from contaminating and external damages.



Decompression...

If female coupling is pressurized and pressure cannot be relieved by a control unit, the decompression of the female coupling is not possible.

V160421



DIRECTIONS FOR USE

Ball Valves



Before installation!!!

- ✓ Read carefully the assembly and safety instructions.
- ✓ Installation of the ball valves can be only done by well qualified personnel.
- ✓ Check whether the product meets the requirement and if it has been damaged during transport.
- ✓ Ensure that valve is suitable for installation, required pressure, connection, flow characteristic and is compatible with the medium used.
- ✓ Before installation clean up hose and pipes.
- ✓ Check that line temperature work within permitted limits.
- ✓ Verify that the application pressure is equal or less than the maximum working pressure of the valve.



Start-up!!

- ✓ Installation of ball valves can be only done if the circuit is depressurized. **1**
- ✓ Make sure the energy supply is disconnected.
- ✓ Always wear protective clothing.
- ✓ Remember to bleed and drain the pipe system before starting the installation. Air bubbles can cause explosions by pressurizing abruptly again.
- ✓ For connecting the valve during installation, always fix the thread adapter through a wrench. **4**
- ✓ Make sure to work always within permitted limits on pressure and temperature. **5**
- ✓ The valve is opened when the handle is in longitudinal position (parallel to the line). Valve is closed when the handle is in perpendicular position (right angle to the line). Switch the handle always 90° to reach the limit for opening or closing the flow.
- ✓ Ball valves can be installed in angle, vertical and horizontal position.
- ✓ Run always a test after installation.



Storage!!!

All our ball valves are brought through a surface treatment to improve its conservation. We recommend:

- Store in cool, dry, and high places above the ground.
- Keep away from heat sources or direct impact of the sunlight.
- Review periodically the valves whether these have signs of corrosion, cracks and/or visible damages.



Maintenance

- The ball valves should never be manipulated or unassembled. We warn to not use any kind of sealant.
- To avoid unexpected damages, run regularly inspections. If during inspection or first runs following conditions are detected, system should be turned off and the product replaced:
 - ✓ Malfunction
 - ✓ Presence of leakage
 - ✓ Visible damages, cracks and or corrosion
 - ✓ Difficulties by switching handle
 - ✓ System contamination
- The maintenance period should be defined by the end user depending on the type of application and operating conditions.
- After a long storing period or a long breakdown in operating position, the torque is higher than the force on impulse.



Warnings!!!



- ✗ The ball valves are not approved for controlling the flow constriction. Intermediate positions can cause damages on the ball seats. This leads to leakages. Flow constriction causes also an important increase of temperature. **2**
- ✗ Do never use inappropriate tool e.g. clamp tools, hammers, key tools. It can damage the steam and valve body. **3**
- ✗ Do never tight or loose the extremes of the ball valve, this leads to a torque increase and leakages.
- ✗ When installing the valve in a circuit, do always hold it from the end ports with a hexagonal key spanner. Holding the valve from the body or handle will loosen the torque, causing leakages.
- ✗ Avoid contaminating the hydraulic system. Contaminated mediums can damage internal sealing components.
- ✗ Operating over and under the permitted working pressure and temperature limits, leads to deterioration and leakages of the ball valve.
- ✗ In case of malfunction, ball valve must be replaced by qualified personnel. First depressurize and drain the system. If necessary, out of service.
- ✗ Repairs and reworks can be only done by the manufacturer or qualified and authorized personnel.
- ✗ If our ball valves are dismantled improperly without authorization, any warranty and damage claim against the manufacturer are null and void.
- ✗ Any changes on design or reworks on ball valve e.g. drilling fixing holes, welding plates are strictly prohibited without previous consultation with the manufacturer. **6**
- ✗ This manual is not intended to replace any national regulation on accident prevention and local safety regulations of the operating company, which on this should be considered a priority.

INTEVA and its distributors are not responsible for damages caused on people or machines for an improper use or incorrect maintenance of the products.

The product selection, installation, maintenance and use, is under end users responsibility.

The distributor must ensure that all product requirements are met and must inform the end user about the product use and maintenance.



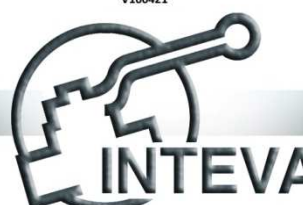
Elimination!!!

In compliance with the laws of each country on the disposal of industrial waste, the valves in disuse must be eliminated taking into account that all components can be recycled.

Consider that:

- Elimination and removal must be done by qualified personnel only.
- Before extraction, depressurize pipes and circuit. Ball valve must relieve pressure from its cavity as well.

V160421





101 SERIES ISO-A

Manufactured according ISO 7241-A norm, DN13 size meets also ISO 5675 requirements.

Poppet Valve or Ball closing system.

BSP, NPTF, SAE/ORB threads. Others available upon request.

• Materials

Body: Carbon Steel EN-10277-3

Seals: NBR, Viton or EPDM

Back-Up-Ring: PTFE

Balls: AISI 1010/1015

Springs: Carbon Steel

DIN 17233/84(B)

• Working temperature (Seals)

	NBR	Viton	EPDM
	+100°C	+200°C	+150°C
	-30°C	-10°C	-40°C

• Applications: Designed for Oil hydraulic Applications according to European Directive 97.23.EC

• Sectors: Industrial, Agricultural



• Equivalence

FASTER ANV

AEROQUIP FD56

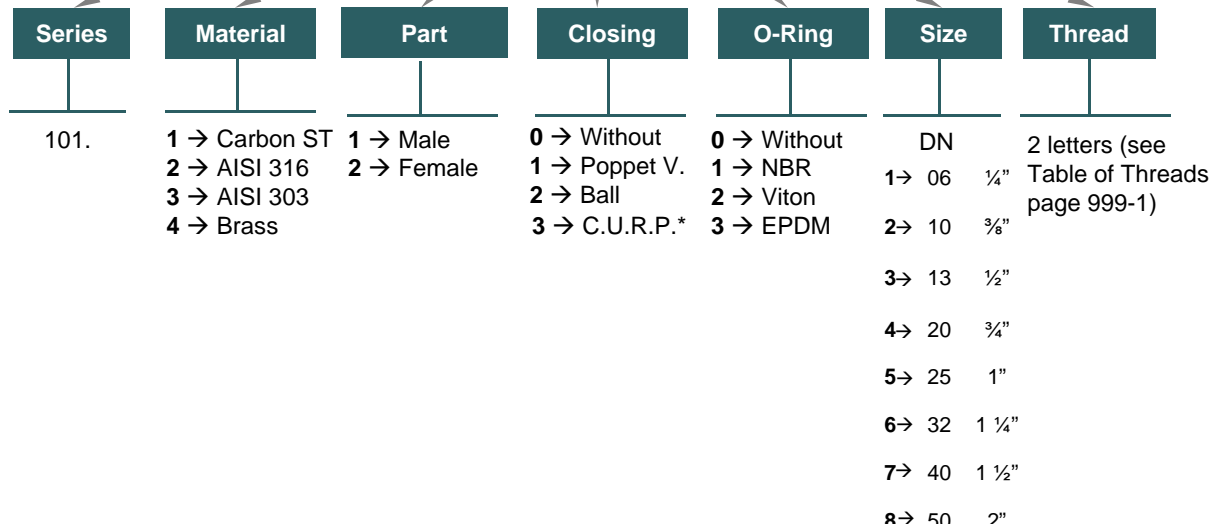
PARKER 6600

SNAP-TITE 61

MODEL STRUCTURE

Example:

101.11112 BC



* DN13 available only.

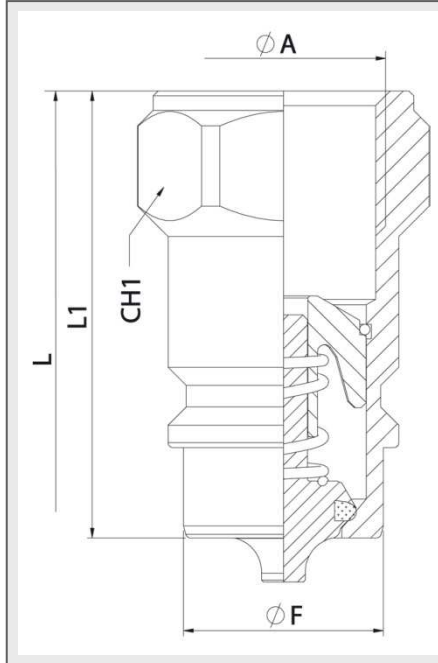
101-1

INTEVA S.A. Reserves the right to make modifications in its products without prior notice





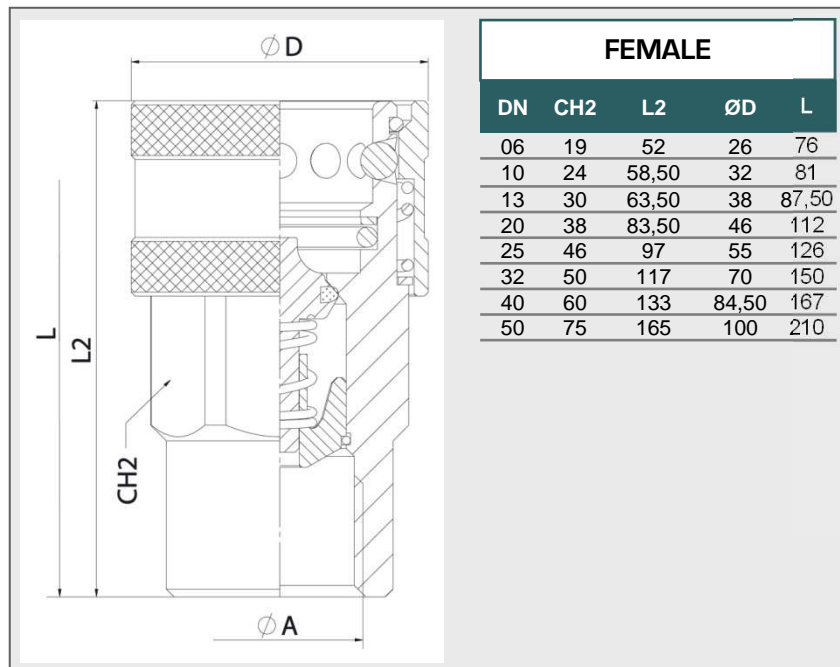
101 SERIES ISO-A



MALE				
DN	CH1	L1	ØF	L
06	19	38	11,80	76
10	22	40,50	17,25	81
13	27	46	20,56	87,50
20	36	56	29	112
25	41	63	34,30	126
32	50	75	44,95	150
40	60	83,5	55	167
50	75	105	65,10	210

Manufactured according to ISO 7241-A norm, DN13 size meets as well ISO 5675 requirements.

L= lenght while quick coupling is connected.

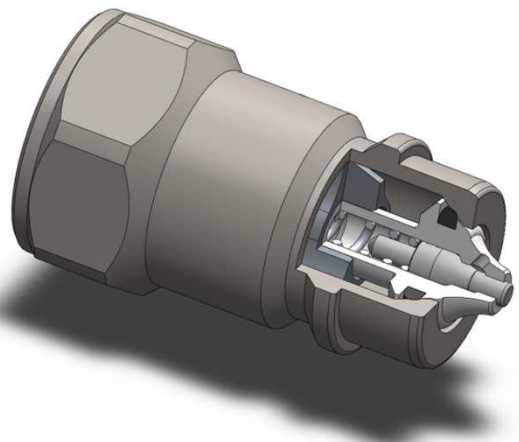


FEMALE				
DN	CH2	L2	ØD	L
06	19	52	26	76
10	24	58,50	32	81
13	30	63,50	38	87,50
20	38	83,50	46	112
25	46	97	55	126
32	50	117	70	150
40	60	133	84,50	167
50	75	165	100	210

Manufactured according to ISO 7241-A norm, DN13 size meets as well ISO 5675 requirements.

L= lenght while quick coupling is connected.

STANDARD MODELS			
DN	ØA	MALE	FEMALE
06	1/4" BSP	101.11111AB	101.12111AB
	1/4" NPTF	101.11111BB	101.12111BB
	3/8" BSP	101.11111AC	101.12111AC
	3/8" NPTF	101.11112BC	101.12112BC
10	3/8" BSPT	101.11112DC	101.12112DC
	9/16" 18ORB	101.11112GC	101.12112GC
	1/2" BSP	101.11113AD	101.12113AD
	1/2" NPTF	101.11113BD	101.12113BD
13	M22x1,5	101.11113NG	101.12113NG
	3/4" - 16ORB	101.11113GF	101.12113GF
	7/8" 14ORB	101.11113GH	101.12113GH
	3/4" BSP	101.11114AE	101.12114AE
	3/4" NPTF	101.11114BE	101.12114BE
20	1 1/16"- 12ORB	101.11114GK	101.12114GK
	1" BSP	101.11115AF	101.12115AF
	1" NPTF	101.11115BF	101.12115BF
25	1 5/16"- 12ORB	101.11115GO	101.12115GO
	1 1/4" BSP	101.11116AG	101.12116AG
	1 1/4" NPTF	101.11116BG	101.12116BG
32	1 1/2" BSP	101.11117AH	101.12117AH
	1 1/2" NPTF	101.11117BH	101.12117BH
40	2" BSP	101.11118AI	101.12118AI
	2" NPTF	101.11118BI	101.12118BI



C.U.R.P. connection is available in DN13
Up to 300 Bar.

101-2

INTEVA S.A. Reserves the right to make modifications in its products without prior notice



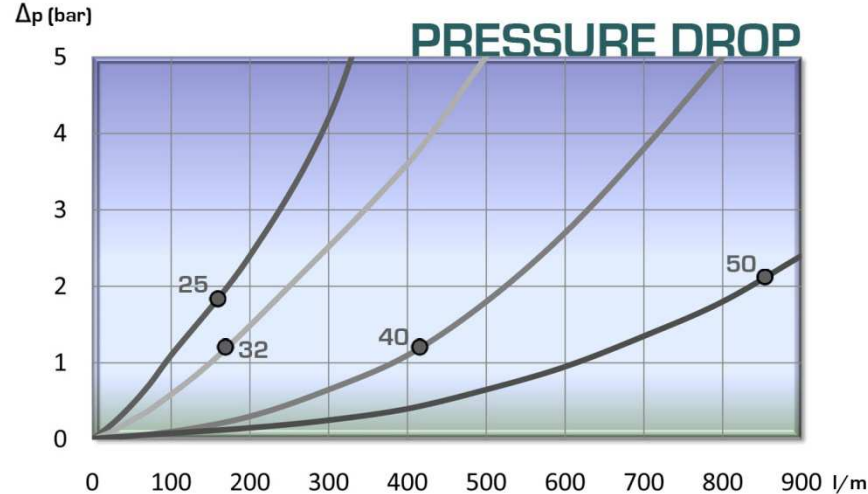
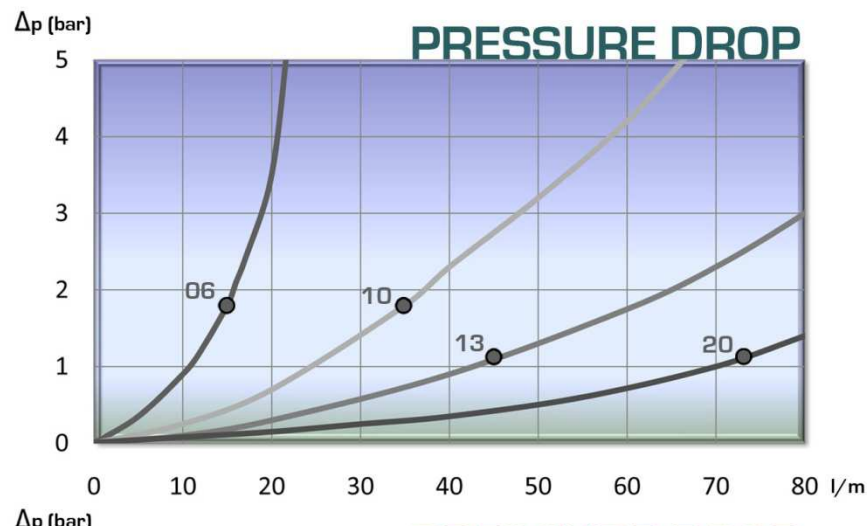


101 SERIES ISO-A

INTEVA

TECHNICAL DATA

DN	Rated Flow	Min Burst Pressure (Bar)			Working Pressure
		Male	Female	Connected	
06	15 l/min	1650	1800	1400	350
10	35 l/min	1250	1350	1200	300
13	45 l/min	1200	1300	1200	300
20	74 l/min	1030	1200	1000	250
25	100 l/min	950	980	920	230
32	118 l/min	800	950	920	230
40	410 l/min	750	850	800	200
50	860 l/min	620	650	520	130



101-3

INTEVA S.A. Reserves the right to make modifications in its products without prior notice





101 SERIES

ISO-A AISI 316

Manufactured according ISO 7241-A norm, DN13 size meets also ISO 5675 requirements.

Poppet Valve or Ball closing system.
BSP, NPTF, SAE/ORB threads. Others available upon request.

• Materials

Body: AISI 303 / AISI316 / BRASS DIN-EN-12164

Seals: NBR, Viton or EPDM

Back-Up-Ring: PTFE

Balls: AISI 316W 14401

Springs: AISI302 DIN 17224

• Working temperature (Seals)

NBR	Viton	EPDM
+100°C	+200°C	+150°C
-30°C	-10°C	-40°C

• Applications: Designed for Oil hydraulic Applications
according to European Directive 97.23.EC

• Sectors: Chemical, Industrial, Offshore Industry



• Equivalence

FASTER ANV

AEROQUIP FD56

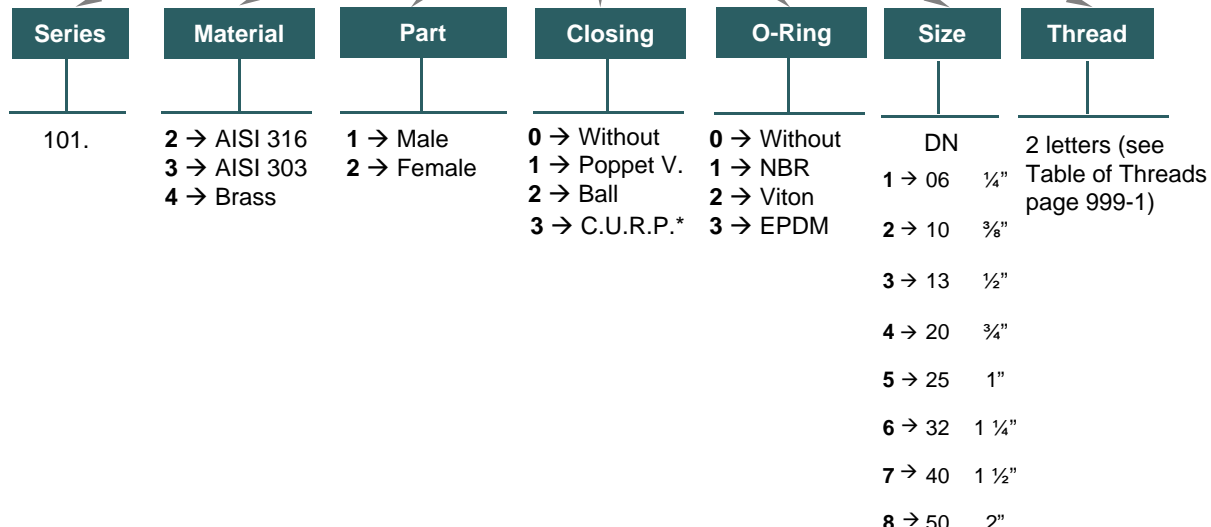
PARKER 6600

SNAP-TITE 61

MODEL STRUCTURE

Example:

101.21113 AD



* DN13 available only.

101-4

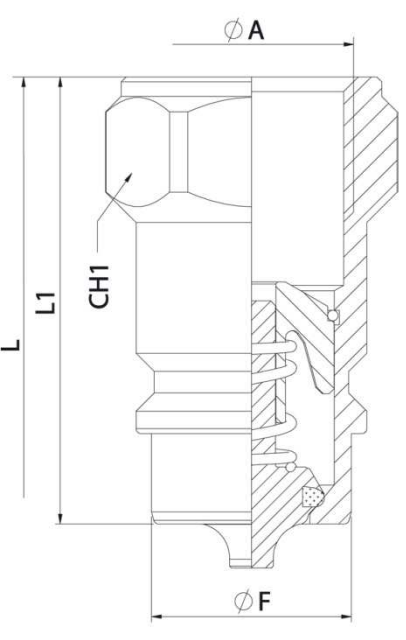
INTEVA S.A. Reserves the right to make modifications in its products without prior notice





101 SERIES

ISO-A AISI 316

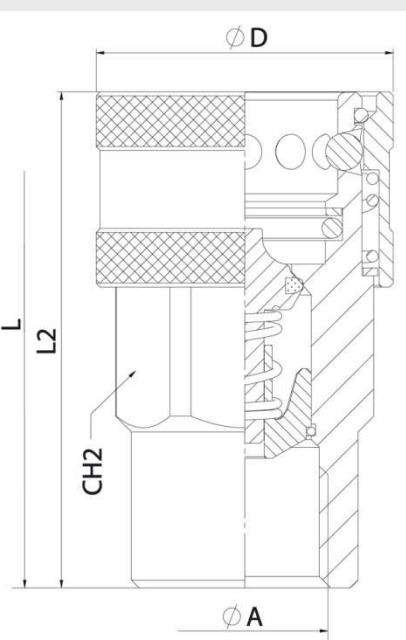


MALE				
DN	CH1	L1	ØF	L
06	19	38	11,80	76
10	22	40,50	17,25	81
13	27	46	20,56	87,50
20	36	56	29	112
25	41	63	34,30	126
32	50	75	44,95	150
40	60	83,5	55	167
50	75	105	65,10	210

Manufactured according to ISO 7241-A norm, DN13 size meets as well ISO 5675 requirements.

L= lenght while quick coupling is connected.

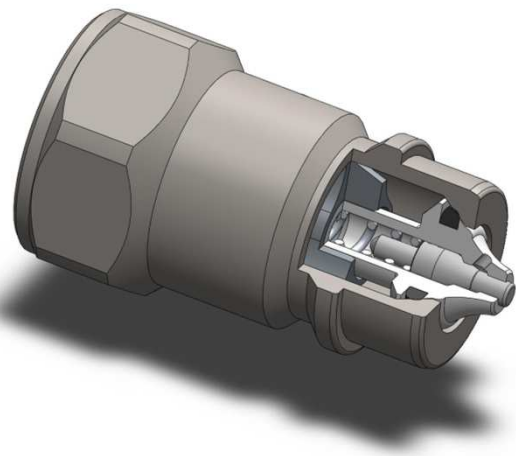
STANDARD MODELS			
DN	ØA	MALE	FEMALE
06	1/4" BSP	101.21121AB	101.22121AB 280Bar
	1/4" NPTF	101.21121BB	101.22121BB
10	3/8" BSP	101.21122AC	101.22122AC 260Bar
	3/8" NPTF	101.21122BC	101.22122BC
13	1/2" BSP	101.21123AD	101.22123AD 260Bar
	1/2" NPTF	101.21123BD	101.22123BD
20	3/4" BSP	101.21124AE	101.22124AE 210Bar
	3/4" NPTF	101.21124BE	101.22124BE
25	1" BSP	101.21125AF	101.22125AF 210Bar
	1" NPTF	101.21125BF	101.22125BF
32	1 1/4" BSP	101.21126AG	101.22126AG 140Bar
	1 1/4" NPTF	101.21126BG	101.22126BG
40	1 1/2" BSP	101.21127AH	101.22127AH 120Bar
	1 1/2" NPTF	101.21127BH	101.22127BH
50	2" BSP	101.21128AI	101.22128AI 100Bar
	2" NPTF	101.21128BI	101.22128BI



FEMALE				
DN	CH2	L2	ØD	L
06	19	52	26	76
10	24	58,50	32	81
13	30	63,50	38	87,50
20	38	83,50	46	112
25	46	97	55	126
32	50	117	70	150
40	60	133	84,50	167
50	75	165	100	210

Manufactured according to ISO 7241-A norm, DN13 size meets as well ISO 5675 requirements

L= lenght while quick coupling is connected.



C.U.R.P. connection is available in DN13
Up to 260 Bar.



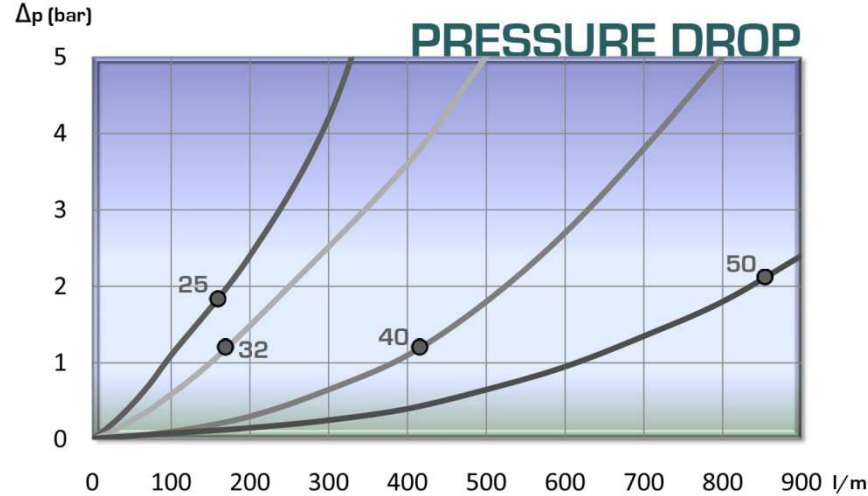
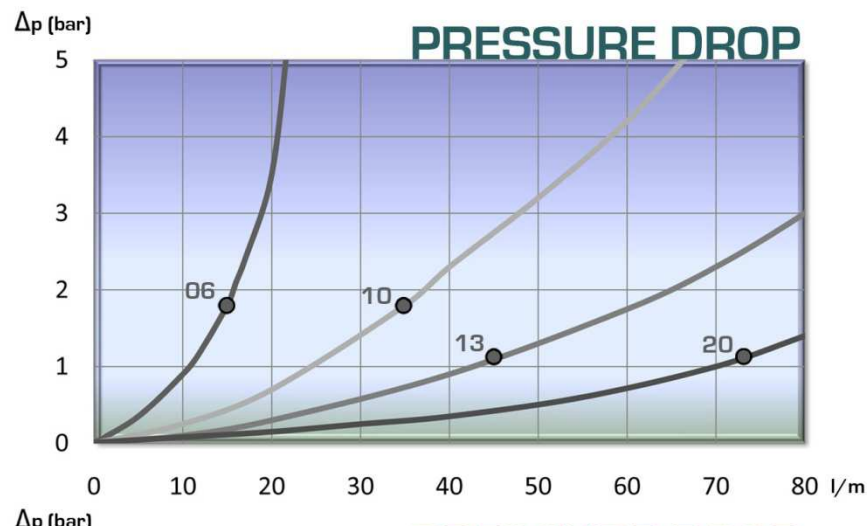
101 SERIES

ISO-A AISI 316

INTEVA

TECHNICAL DATA

DN	Rated Flow	Min Burst Pressure (Bar)			Working Pressure
		Male	Female	Connected	
06	15 l/min	1150	1200	1250	280
10	35 l/min	1060	1075	1200	260
13	45 l/min	1050	1150	1200	260
20	74 l/min	855	875	900	210
25	100 l/min	850	875	900	210
32	118 l/min	500	500	650	140
40	410 l/min	480	500	600	120
50	860 l/min	405	415	550	100



101-6

INTEVA S.A. Reserves the right to make modifications in its products without prior notice





101 SERIES ISO-A

PLUGS &
CAPS

ISO A SERIES PLUGS/ CAPS have been designed to protect FEMALE (coupler) or MALE (nipple) parts while they are disconnected.

Manufactured according to ISO 7241-A norm, DN13 size meets as well ISO 5675 requirements.

Example:

101.5313 AA

Series	Material	Part	Colour	Size	Type
101.	1 → Carbon ST	3 → Plug	0 → Plain Metal	DN	
105.	5 → Plastic	4 → Cap	1 → Red	06	
107.	5 → Parking	5 → Parking	2 → Blue	10	
			3 → Yellow	2 → $\frac{3}{8}$ "	
			4 → Green	13	
			5 → Black	20	
			6 → White	25	
				32	
				40	
				50	



PLUG						
DN	RED	BLUE	YELLOW	GREEN	BLACK	WHITE
06	101.5311AA	*	*	*	*	*
10	101.5312AA	*	*	*	*	*
13	101.5313AA	*	*	*	*	*
20	101.5314AA	*	*	*	*	*
25	101.5315AA	*	*	*	*	*



CAP						
DN	RED	BLUE	YELLOW	GREEN	BLACK	WHITE
06	101.5411AA	*	*	*	*	*
10	101.5412AA	*	*	*	*	*
13	101.5413AA	*	*	*	*	*
20	101.5414AA	*	*	*	*	*
25	101.5415AA	*	*	*	*	*

* Available upon request.

101-7

INTEVA S.A. Reserves the right to make modifications in its products without prior notice





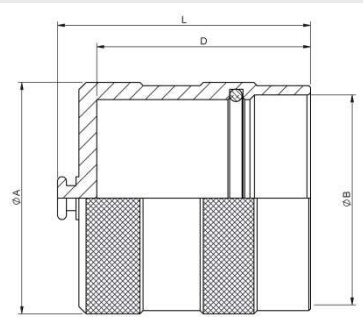
SERIE 101

ISO-A

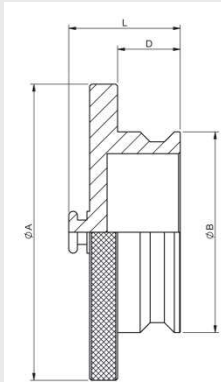
PLUGS &
CAPS
ALUMINUM

ISO A SERIES PLUGS/ CAPS have been designed to protect FEMALE (coupler) or MALE (nipple) parts while they are disconnected.

Manufactured according to ISO 7241-A norm.



CAP					
DN	ØA	REF.	ØB	L	D
32	59	101.6406AA	48	66	55
40	64,8	101.6407AA	57,8	71	60
50	80	101.6408AA	70,2	80	75



PLUG					
DN	ØA	REF.	ØB	L	D
32	69,5	101.6306AA	47,7	30	16
40	84,8	101.6307AA	57,5	32	18
50	100	101.6308AA	69,8	33	25

101-8

INTEVA S.A. Reserves the right to make modifications in its products without prior notice



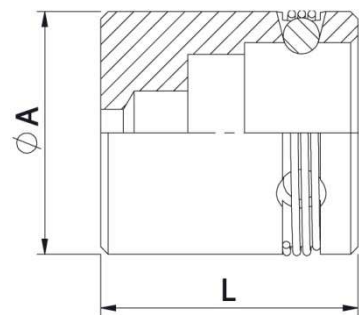


101 SERIES

ISO-A PARKINGS

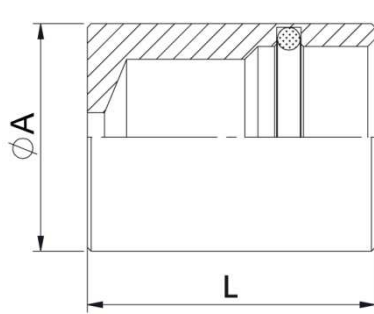
PARKING 3B

DN	REF.	ØA	L
13	101.1533AA	32	34



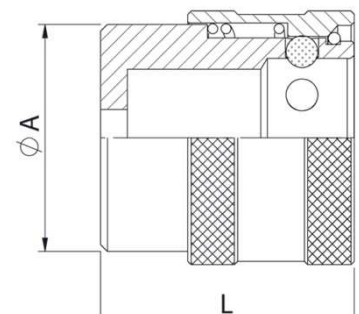
PARKING 1T

DN	REF.	ØA	L
13	101.1533AC	30	38



PARKING 6B

DN	REF.	ØA	L
13	101.1533AB	34	38



101-8

INTEVA S.A. Reserves the right to make modifications in its products without prior notice





102 SERIES

ISO-A

MULTI -THREADS

Manufactured according ISO 7241-A norm, DN13 size meets also ISO 5675 requirements.

Poppet Valve or Ball closing system.

BSP, NPTF, SAE/ORB threads. Other threads available upon request.

• Materials

Body: Carbon Steel EN-10277-3

Seals: NBR, Viton or EPDM

Back-Up-Ring: PTFE

Balls: AISI 1010/1015

Springs: Carbon Steel

DIN 17233/84(B)

• Working temperature (Seals)

	NBR	Viton	EPDM
	+100°C	+200°C	+150°C
	-30°C	-10°C	-40°C

• Applications: Designed for Oil hydraulic Applications according to European Directive 97.23.EC

• Sectors: Industrial, Agricultural



• Equivalence

FASTER ANV

AEROQUIP FD56

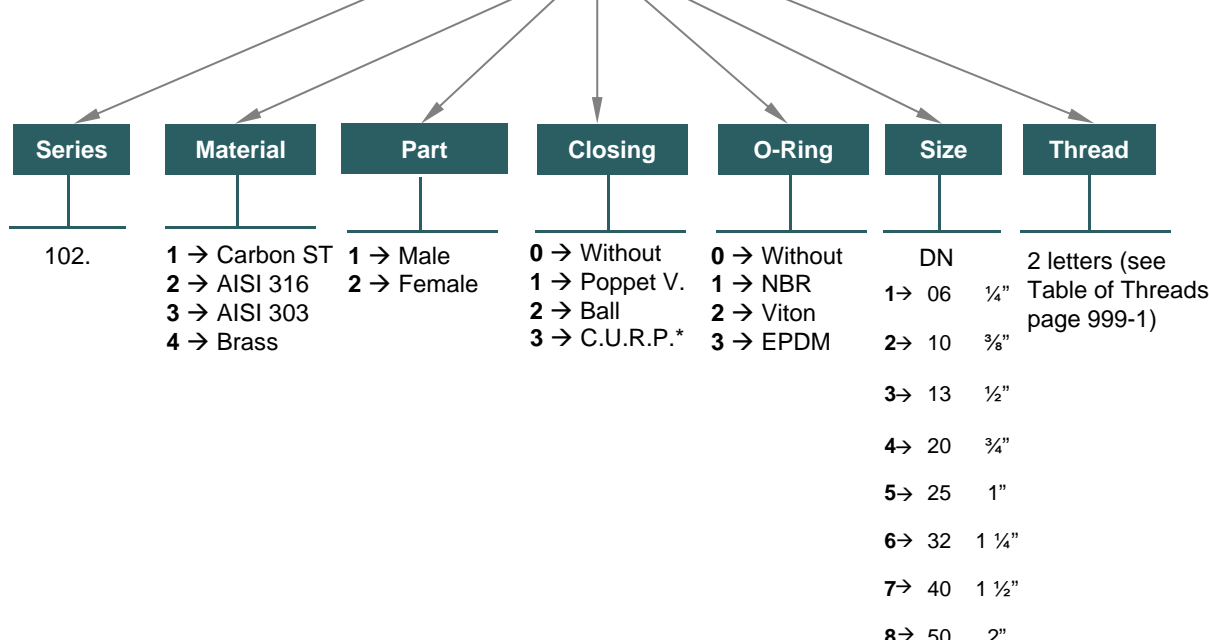
PARKER 6600

SNAP-TITE 61

MODEL STRUCTURE

Example:

102.11112 JE



* DN13 available only.

102-1

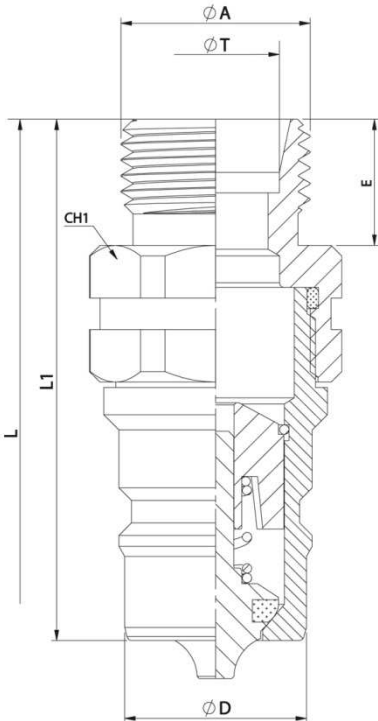
INTEVA S.A. Reserves the right to make modifications in its products without prior notice





102 SERIES

ISO-A DIN 2353

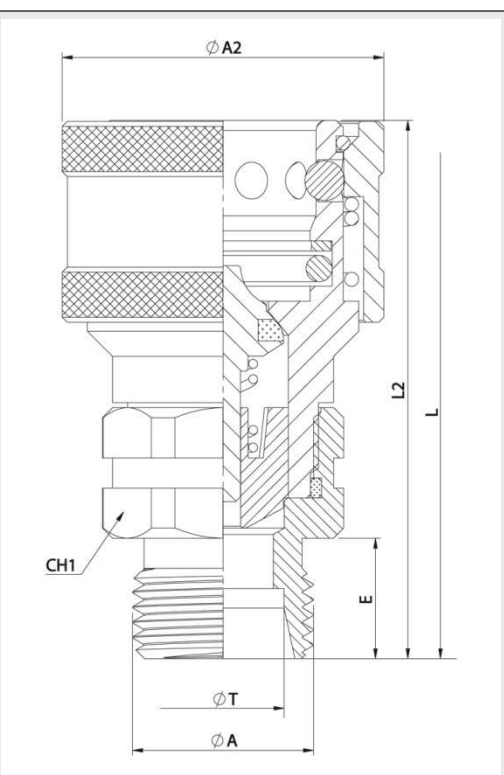


STANDARD MALE MODELS

DN	ØA	ØT	REF.	CH1	L1	ØD	E	L
06	M12x1,5	6L	102.11111JB	350Bar	19	*	11,8	12
	M14x1,5	8L	102.12111JC					*
10	M18x1,5	12L	102.11112JE					
	M14x1,5	8L	102.11112JC	300Bar	22	*	17,25	12
	M16x1,5	10L	102.11112JD					*
	M18x1,5	12L	102.11112JE					
	M14x1,5	8L	102.11113JC					
13	M16x1,5	10L	102.11113JD					
	M18x1,5	12L	102.11113JE	300Bar	27	*	20,56	12
	M22x1,5	15L	102.11113JG					*
	M26x1,5	18L	102.11113JI					
	M18x1,5	12L	102.11114JE					
20	M22x1,5	15L	102.11114JG	250Bar	36	*	29	12
	M26x1,5	18L	102.11114JI					*
	M30x2	22L	102.11114JJ					
	M26x1,5	18L	102.11115JI					
25	M30x2	22L	102.11115JJ	230Bar	41	*	34,3	18
	M36x2	28L	102.11115JK					*
	M45x2	35L	102.11115JM					

Light Series

Heavy Series



STANDARD FEMALE MODELS

DN	ØA	ØT	REF.	CH1	L2	ØA2	E	L
06	M12x1,5	6L	102.12111JB	350Bar	19	*	26	12
	M14x1,5	8L	102.12111JC					*
	3/8" BSP M.	*	102.12112AN					
10	M14x1,5	8L	102.12112JC	300Bar	22	*	32	12
	M16x1,5	10L	102.12112JD					*
	M18x1,5	12L	102.12112JE					
	M14x1,5	8L	102.12113JC					
	M16x1,5	10L	102.12113JD					
13	M18x1,5	12L	102.12113JE	300Bar	27	*	38	12
	M22x1,5	15L	102.12113JG					*
	M26x1,5	18L	102.12113JI					
	M18x1,5	12L	102.12114JE					
20	M22x1,5	15L	102.12114JG	250Bar	36	*	46	12
	M26x1,5	18L	102.12114JI					*
	M30x2	22L	102.12114JJ					
	M26x1,5	18L	102.12115JI					
25	M30x2	22L	102.12115JJ	230Bar	41	*	55	18
	M36x2	28L	102.12115JK					*
	M45x2	35L	102.12115JM					

Light Series

Heavy Series

102-2

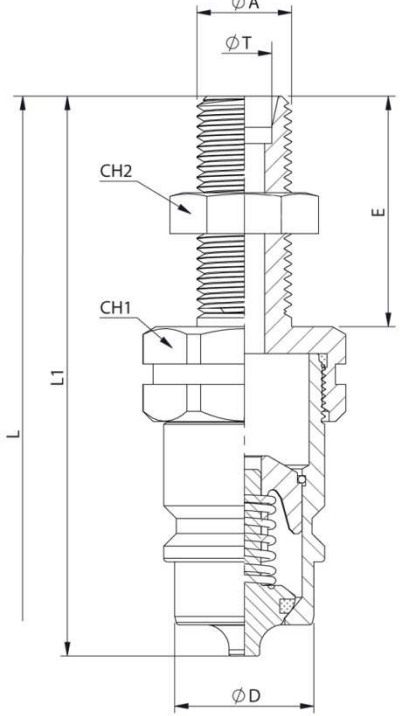
INTEVA S.A. Reserves the right to make modifications in its products without prior notice





102 SERIES

ISO-A DIN 2353



STANDARD MALE MODELS

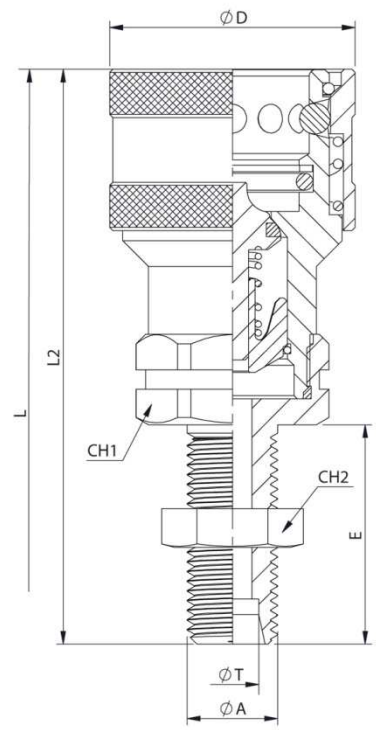
DN	ØA	ØT	REF.	CH1	CH2	L1	ØD	E	L
06	M12x1,5	6L	102.11111LB	350Bar	19	19	*	11,8	25
	M14x1,5	8L	102.11111LC		19	19		34	34
10	M14x1,5	8L	102.11112LC	300Bar	22	22	*	17,25	26
	M16x1,5	10L	102.11112LD		22	22		26	26
13	M18x1,5	12L	102.11112LE	300Bar	27	24	*	20,56	24
	M14x1,5	8L	102.11113LC		27	24		34	34
13	M16x1,5	10L	102.11113LD	300Bar	27	27		35	35
	M18x1,5	12L	102.11113LE		27	27		33	33
20	M22x1,5	15L	102.11113LG	250Bar	36	30	*	29	33
	M26x1,5	18L	102.11114LI		36	30		34	34
25	M30x2	22L	102.11114LJ	230Bar	36	41	*	34,3	34
	M36x2	28L	102.11115LK		36	41		34	36
25	M45x2	35L	102.11115LM	230Bar	41	55	*	34,3	36

Light Series

Heavy Series

Light Series

Heavy Series



STANDARD FEMALE MODELS

DN	ØA	ØT	REF.	CH1	CH2	L2	ØD	E	L
06	M12x1,5	6L	102.12111LB	350Bar	19	19	*	11,8	25
	M14x1,5	8L	102.12111LC		19	19		34	34
10	M14x1,5	8L	102.12112LC	300Bar	22	22	*	17,25	26
	M16x1,5	10L	102.12112LD		22	22		26	26
13	M18x1,5	12L	102.12112LE	300Bar	27	24	*	20,56	24
	M14x1,5	8L	102.12113LC		27	24		34	34
13	M16x1,5	10L	102.12113LD	300Bar	27	27	*	20,56	24
	M18x1,5	12L	102.12113LE		27	27		35	35
20	M22x1,5	15L	102.12113MG	250Bar	36	30	*	29	33
	M24x1,5	16S	102.12113MH		36	30		34	34
20	M24x1,5	16S	102.12114MH	250Bar	36	36	*	29	36
	M30x2	20S	102.12114MJ		36	36		35	35
25	M30x2	22L	102.12115LJ	230Bar	36	41	*	34,3	34
	M36x2	28L	102.12115LK		36	41		34	36
25	M45x2	35L	102.12115LM	230Bar	41	55	*	34,3	36

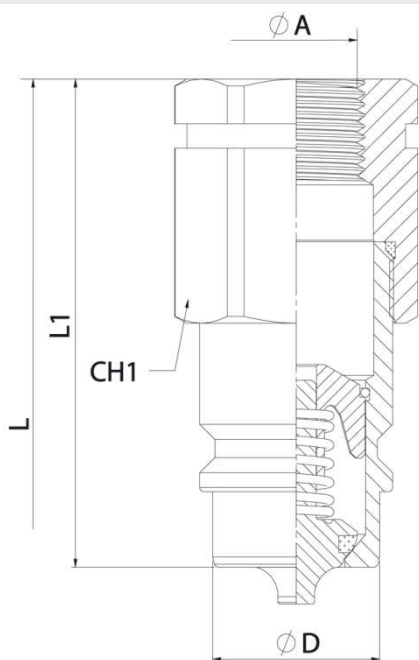
Light Series

Heavy Series



102 SERIES

ISO-A MULTI -THREADS

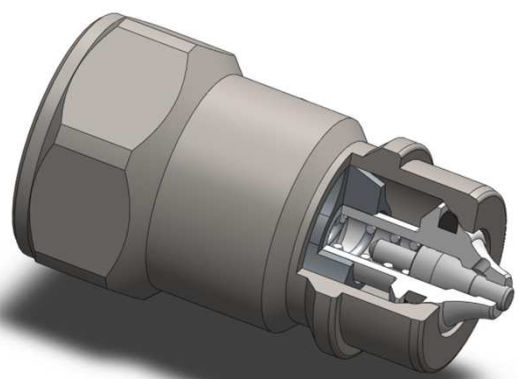


MALE

DN	CH1	L1	ØD	L
06	19	*	11,8	*
10	22	*	17,25	*
13	27	*	20,56	*
20	36	*	29	*
25	41	*	34,3	*

STANDARD MODELS

DN	ØA	MALE	FEMALE	Pressure
06	1/4" BSP	102.11111AB	102.12111BB	350Bar
	1/4" NPTF	102.11111BB	102.12111BB	
	M14x1,5	102.11111NC	102.12111NC	
10	1/4" BSP	102.11112AB	102.12112AB	
	3/8" BSP	102.11112AC	102.12112AC	
	3/8" NPTF	102.11112BC	102.12112BC	
	M16x1,5	102.11112ND	102.12112ND	
	3/8" BSP	102.11113AC	102.12113AC	
	1/2" BSP	102.11113AD	102.12113AD	300Bar
	1/2" NPTF	102.11113BD	102.12113BD	
13	M18x1,5	102.11113NE	102.12113NE	
	M22x1,5	102.11113NG	102.12113NG	
	3/4" -16ORB	102.11113GF	102.12113GF	
	7/8" -14ORB	102.11113GH	102.12113GH	
20	3/4" BSP	102.11114AE	102.12114AE	
	3/4" NPTF	102.11114BE	102.12114BE	230Bar
	M22x1,5	102.11114NG	102.12114NG	
25	3/4" BSP	102.11115AE	102.12115AE	
	1" BSP	102.11115AF	102.12115AF	230Bar
	1" NPTF	102.11115BF	102.12115BF	



FEMALE

DN	CH1	L2	ØD	L
06	19	*	26	*
10	22	*	32	*
13	27	*	38	*
20	36	*	46	*
25	41	*	55	*

C.U.R.P. connection is available in DN13
Up to 300 Bar.

102-4

INTEVA S.A. Reserves the right to make modifications in its products without prior notice





103 SERIES ISO-B

CARBON STEEL /
AISI 316 / BRASS

Manufactured according to ISO 7241-B norm.
Poppet Valve closing system.
BSP, NPTF, SAE/ORB threads. Other threads available upon request.

• Materials

	CARBON STEEL	STAINLESS STEEL	BRASS
Body	Carbon Steel EN-10277-3	AISI 316	Brass CuZn39Pb3
Seals	NBR, Viton or EPDM	NBR, Viton or EPDM	NBR, Viton or EPDM
Back-up-ring	PTFE	PTFE	PTFE
Balls	AISI 1010/1015	AISI316 W. 14401	AISI316 W. 14401
Springs	Carbon Steel DIN 17233/84(B)	AISI302 DIN 17224	AISI302 DIN 17224

• Applications: Designed for Oil hydraulic Applications according to European Directive 97.23.EC

• Equivalence

FASTER H	AEROQUIP FD45
PARKER 60	SNAP-TITE 72

• Working temperature (Seals)

NBR	Viton	EPDM
+100°C	+200°C	+150°C
-30°C	-10°C	-40°C

• Sectors

Carbon Steel → Industrial.



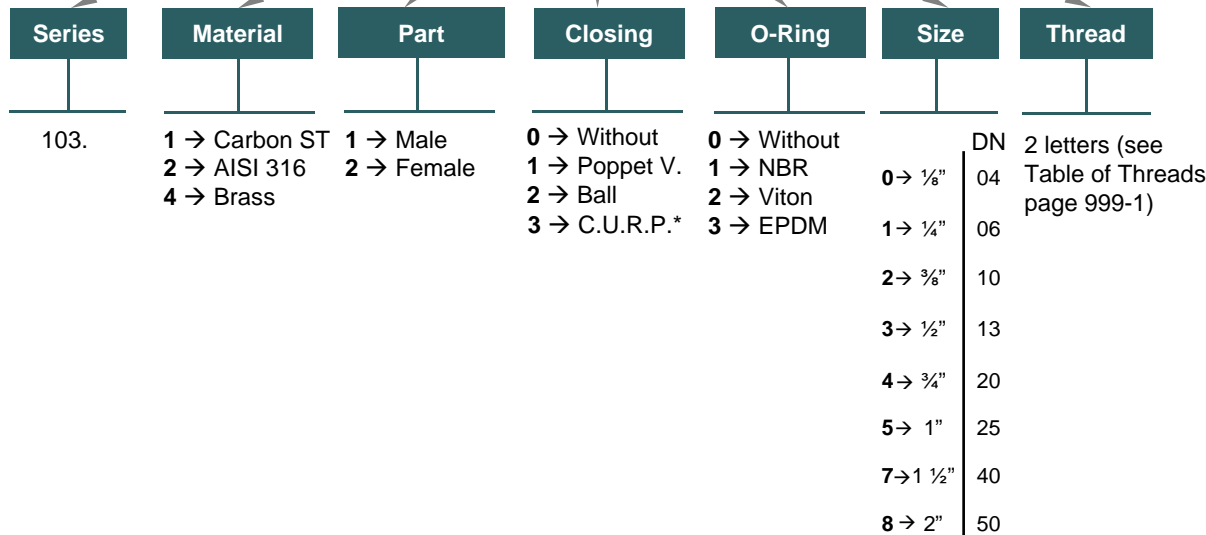
Stainless Steel → Chemical, Industrial, Offshore.



MODEL STRUCTURE

Example:

103.22112 BC



* DN13 available only.

103-1

INTEVA S.A. Reserves the right to make modifications in its products without prior notice





103 SERIES

ISO-B CARBON STEEL

MALE				
DN	CH1	L1	ØF	L
04	14	30	10,90	60
06	19	36	14,20	72
10	24	40,50	19,10	81
13	27	46	23,55	92
20	36	56	31,45	112
25	41	63	37,80	126

FEMALE				
DN	CH2	L2	ØD	L
04	14	49	22	60
06	19	57,70	27	72
10	24	65,50	35	81
13	27	74	42	92
20	36	90	52	112
25	41	103	60	126

STANDARD CARBON STEEL MODELS

DN	ØA	MALE	FEMALE	
04	1/8" BSP 1/8" NPTF	103.11110AA 103.11110BA	103.12110AA 103.12110BA	400Bar
06	1/4" BSP 1/4" NPTF	103.11111AB 103.11111BB	103.12111AB 103.12111BB	380Bar
10	3/8" BSP 3/8" NPTF	103.11112AC 103.11112BC	103.12112AC 103.12112BC	350Bar
13	1/2" BSP 1/2" NPTF	103.11112GF 103.11113AD	103.12112GF 103.12113AD	
	3/4" - 16ORB	103.11113BD	103.12113BD	320Bar
	3/8" 14ORB	103.11113GF	103.12113GF	
	3/8" BSP	103.11113GH	103.12113GH	
20	1 1/16"- 12ORB	103.11114AE 103.11114BE	103.12114AE 103.12114BE	300Bar
	1" BSP	103.11114GK	103.12114GK	
25	1" NPTF	103.11115AF	103.12115AF	
	1 5/16"- 12ORB	103.11115BF	103.12115BF	280Bar
	103.11115GO	103.12115GO		

103-2

INTEVA S.A. Reserves the right to make modifications in its products without prior notice





103 SERIES

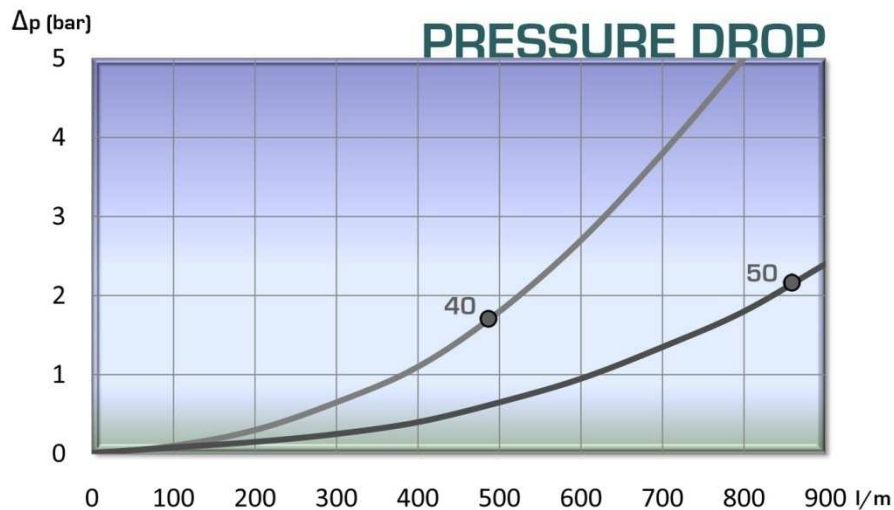
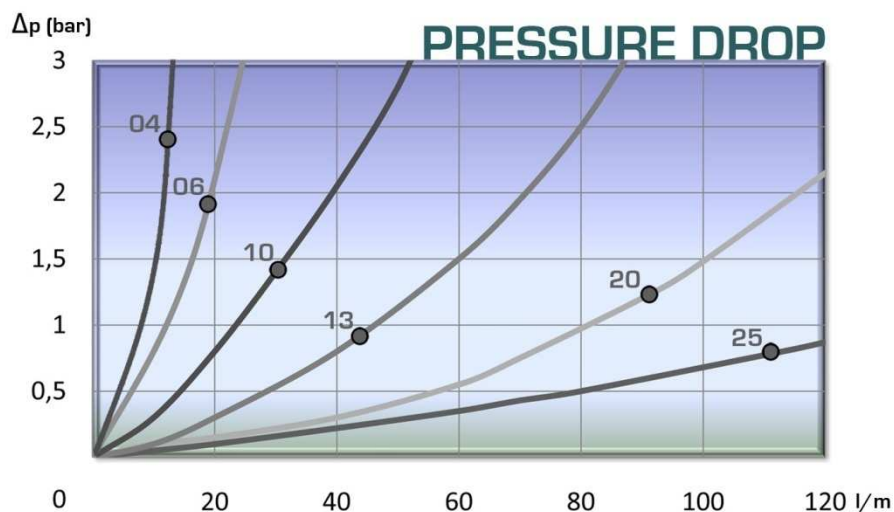
ISO-B

CARBON STEEL

TECHNICAL DATA

DN	Rated Flow	Min Burst Pressure (bar)			Max. Working Pressure *
		Male	Female	Coupled	
04	7 l/m	1650	1750	1600	400 bar
06	15 l/m	1650	1800	1520	380 bar
10	35 l/m	1580	1580	1400	350 bar
13	47 l/m	1310	1450	1280	320 bar
20	93 l/m	1310	1380	1200	300 bar
25	118 l/m	1200	1400	1120	280 bar
40	480 l/m	550	560	560	140 bar
50	890 l/m	370	410	400	100 bar

* Safety factor 1:4
Data of Carbon Steel models



103-3

INTEVA S.A. Reserves the right to make modifications in its products without prior notice





103 SERIES

ISO-B

AISI 316

MALE				
DN	CH1	L1	ØF	L
04	14	30	10,90	60
06	19	36	14,20	72
10	24	40,50	19,10	81
13	27	46	23,55	92
20	36	56	31,45	112
25	41	63	37,80	126

FEMALE				
DN	CH2	L2	ØD	L
04	14	49	22	60
06	19	57,70	27	72
10	24	65,50	35	81
13	27	74	42	92
20	36	90	52	112
25	41	103	60	126

STANDARD A/SI 316 MODELS

DN	ØA	MALE	FEMALE	
04	1/8" BSP 1/8" NPTF	103.21120AA 103.21120BA	103.22120AA 103.22120BA	320Bar
06	1/4" BSP 1/4" NPTF	103.21121AB 103.21121BB	103.22121AB 103.22121BB	280Bar
10	3/8" BSP 3/8" NPTF	103.21122AC 103.21122BC	103.22122AC 103.22122BC	260Bar
	3/4"-16ORB	Upon request		
13	1/2" BSP 1/2" NPTF	103.21123AD 103.21123BD	103.22123AD 103.22123BD	260Bar
	3/4"-16ORB	Upon request		
	7/8" 14ORB	Upon request		
20	3/4" BSP 3/4" NPTF	103.21124AE 103.21124BE	103.22124AE 103.22124BE	210Bar
	1 1/16"-12ORB	Upon request		
	1" BSP 1" NPTF	103.21125AF 103.21125BF	103.22125AF 103.22125BF	210Bar
25	1 5/16"-12ORB	Upon request		

103-4

INTEVA S.A. Reserves the right to make modifications in its products without prior notice





103 SERIES

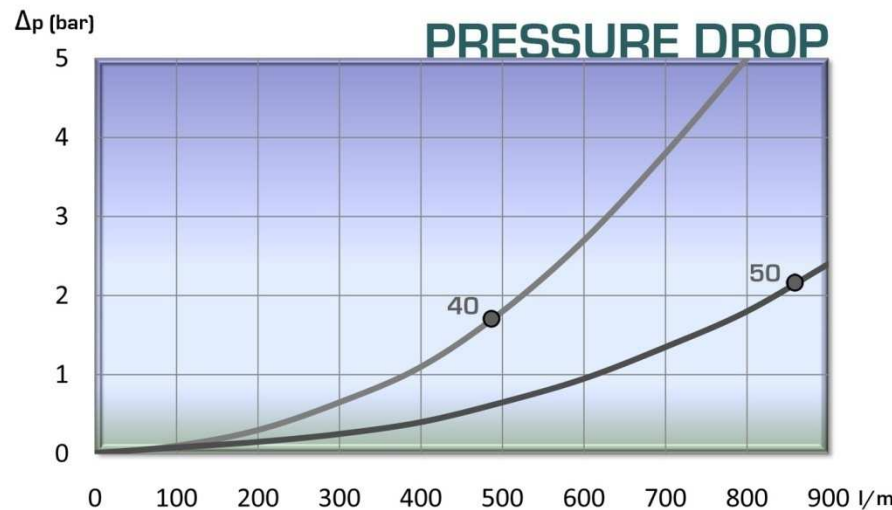
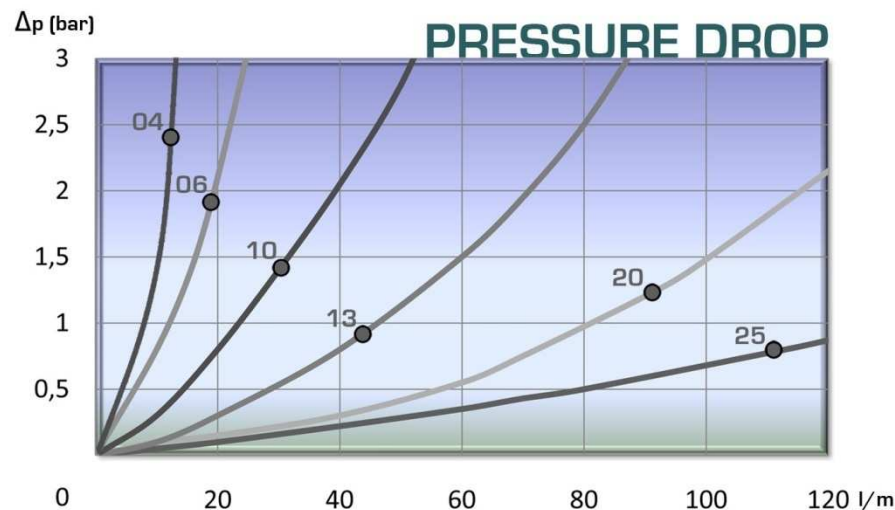
ISO-B

STAINLESS STEEL

INTEVA

TECHNICAL DATA

DN	Rated Flow	Min. Burst Pressure (Bar)			Max. Working Pressure (Bar)
		Male	Female	Coupled	
04	7 l/min	1300	1300	1325	320
06	15 l/min	1150	1200	1250	280
10	35 l/min	1060	1075	1200	260
13	47 l/min	1050	1150	1200	260
20	93 l/min	855	875	900	210
25	118 l/min	850	875	900	210
40	480 l/min	480	500	600	120
50	890 l/min	405	415	550	100



103-5

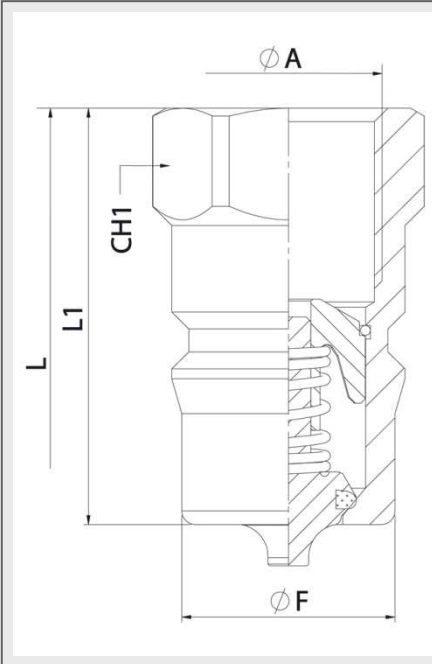
INTEVA S.A. Reserves the right to make modifications in its products without prior notice





103 SERIES

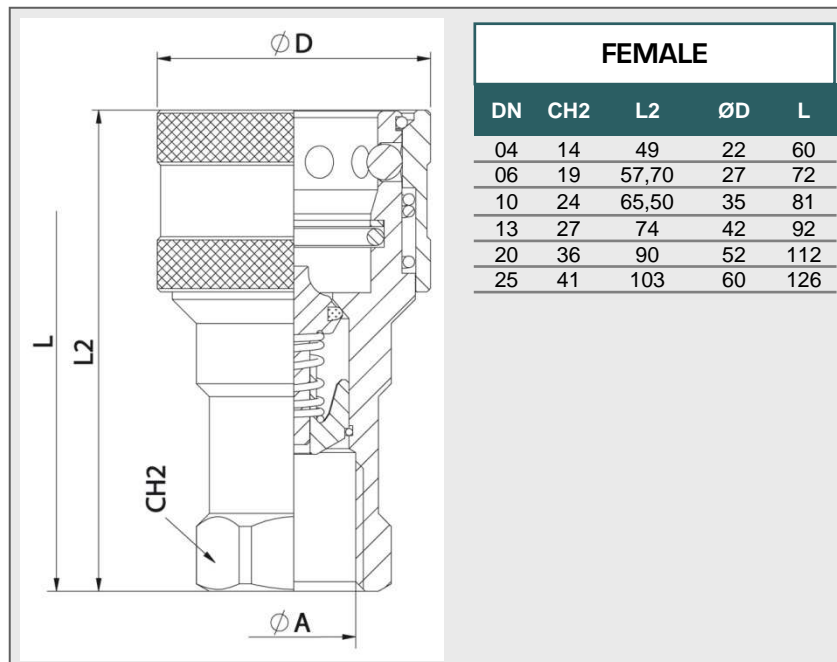
ISO-B BRASS



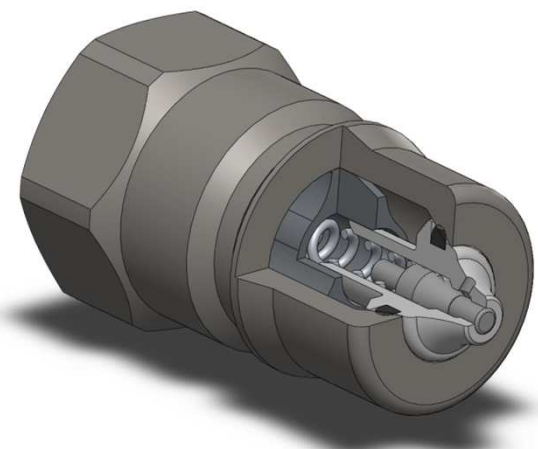
MALE				
DN	CH1	L1	ØF	L
04	14	30	10,90	60
06	19	36	14,20	72
10	24	40,50	19,10	81
13	27	46	23,55	92
20	36	56	31,45	112
25	41	63	37,80	126

STANDARD BRASS MODELS

DN	ØA	MALE	FEMALE	
04	1/8" BSP	103.41120AA	103.42120AA	250Bar
	1/8" NPTF	103.41120BA	103.42120BA	
06	1/4" BSP	103.41121AB	103.42121AB	200Bar
	1/4" NPTF	103.41121BB	103.42121BB	
	3/8" BSP	103.41122AC	103.42122AC	
10	3/8" NPTF	103.41122BC	103.42122BC	200Bar
	3/4"-16ORB	Upon request		
	1/2" BSP	103.41123AD	103.42123AD	
13	1/2" NPTF	103.41123BD	103.42123BD	200Bar
	3/4"-16ORB	Upon request		
	7/8" 14ORB	Upon request		
	3/4" BSP	103.41124AE	103.42124AE	
20	3/4" NPTF	103.41124BE	103.42124BE	150Bar
	1 1/16"-12ORB	Upon request		
	1" BSP	103.41125AF	103.42125AF	
25	1" NPTF	103.41125BF	103.42125BF	150Bar
	1 5/16"-12ORB	Upon request		



FEMALE				
DN	CH2	L2	ØD	L
04	14	49	22	60
06	19	57,70	27	72
10	24	65,50	35	81
13	27	74	42	92
20	36	90	52	112
25	41	103	60	126



C.U.R.P. connection is available in DN13
Up to 300 Bar.

103-6

INTEVA S.A. Reserves the right to make modifications in its products without prior notice





103 SERIES

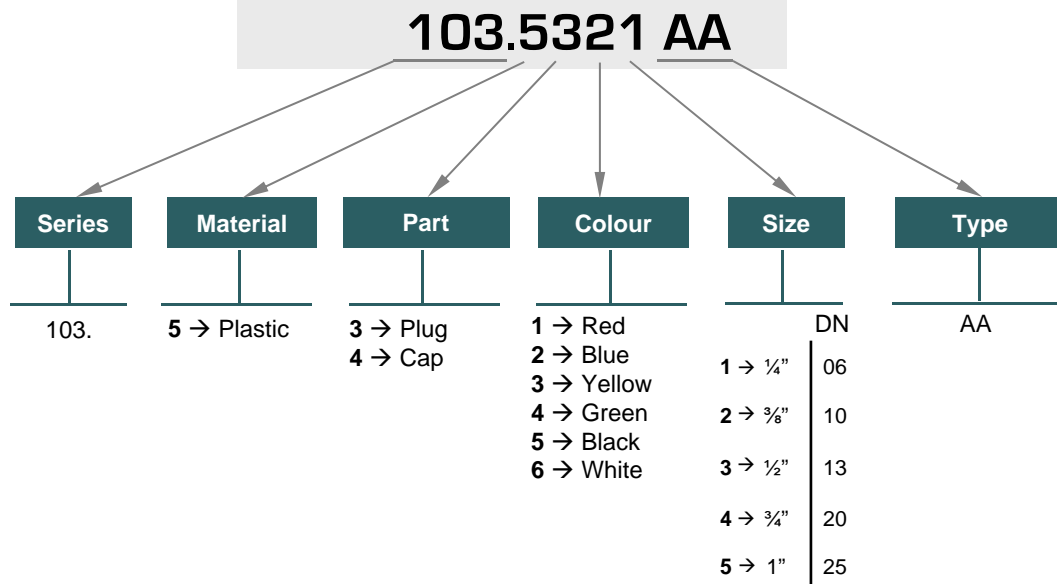
ISO-B

PLUGS &
CAPS

ISO B SERIES PLUGS/ CAPS have been designed to protect FEMALE (coupler) or MALE (nipple) parts while they are disconnected.
Manufactured according to ISO 7241-B norm

MODEL STRUCTURE

Example:



PLUG						
DN	RED	BLUE	YELLOW	GREEN	BLACK	WHITE
04	*	103.5320AA	*	*	*	*
06	*	103.5321AA	*	*	*	*
10	*	103.5322AA	*	*	*	*
13	*	103.5323AA	*	*	*	*
20	*	103.5324AA	*	*	*	*
25	*	103.5325AA	*	*	*	*



CAP						
DN	RED	BLUE	YELLOW	GREEN	BLACK	WHITE
04	*	103.5420AA	*	*	*	*
06	*	103.5421AA	*	*	*	*
10	*	103.5422AA	*	*	*	*
13	*	103.5423AA	*	*	*	*
20	*	103.5424AA	*	*	*	*
25	*	103.5425AA	*	*	*	*

* NOT AVAILABLE

103-7

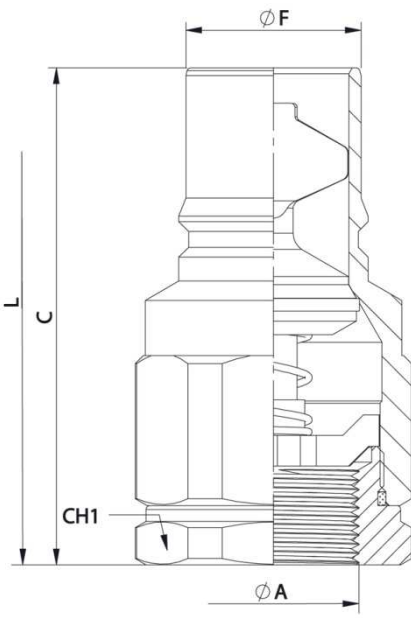
INTEVA S.A. Reserves the right to make modifications in its products without prior notice





103 SERIES ISO-B

DN 40 / DN 50
SIZES



MALE				
DN	CH1	C	ØF	L
40	65	126	44,4	252
50	90	131	63,27	262

STANDARD CARBON STEEL MODELS

DN	ØA	MALE	FEMALE
40	1 1/4" BSP	103.11117AG	103.12117AG
	1 1/4" NPTF	103.11117BG	103.12117BG
	1 1/2" BSP	103.11117AH	103.12117AH
	1 1/2" NPTF	103.11117BH	103.12117BH
50	2" BSP	103.11118AI	103.12118AI
	2" NPTF	103.11118BI	103.12118BI
	2 1/2" BSP	103.11118AJ	103.12118AJ
	2 1/2" NPTF	103.11118BJ	103.12118BJ
50	3" BSP	103.11118AK	103.12118AK
	3" NPTF	103.11118BK	103.12118BK

STANDARD STAINLESS STEEL MODELS

DN	ØA	MALE	FEMALE
40	1 1/4" BSP	103.21127AG	103.22127AG
	1 1/4" NPTF	103.21127BG	103.22127BG
	1 1/2" BSP	103.21127AH	103.22127AH
	1 1/2" NPTF	103.21127BH	103.22127BH
50	2" BSP	103.21128AI	103.22128AI
	2" NPTF	103.21128BI	103.22128BI
	2 1/2" BSP	103.21128AJ	103.22128AJ
	2 1/2" NPTF	103.21128BJ	103.22128BJ
50	3" BSP	103.21128AK	103.22128AK
	3" NPTF	103.21128BK	103.22128BK

STANDARD BRASS MODELS

DN	ØA	MALE	FEMALE
40	1 1/4" BSP	103.41127AG	103.42127AG
	1 1/4" NPTF	103.41127BG	103.42127BG
	1 1/2" BSP	103.41127AH	103.42127AH
	1 1/2" NPTF	103.41127BH	103.42127BH
50	2" BSP	103.41128AI	103.42128AI
	2" NPTF	103.41128BI	103.42128BI
	2 1/2" BSP	103.41128AJ	103.42128AJ
	2 1/2" NPTF	103.41128BJ	103.42128BJ
50	3" BSP	103.41128AK	103.42128AK
	3" NPTF	103.41128BK	103.42128BK

103-8

INTEVA S.A. Reserves the right to make modifications in its products without prior notice





103 SERIES

ISO-B

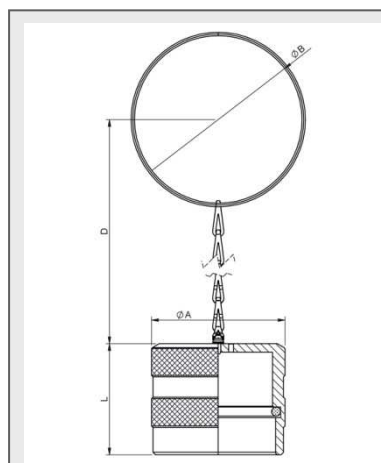
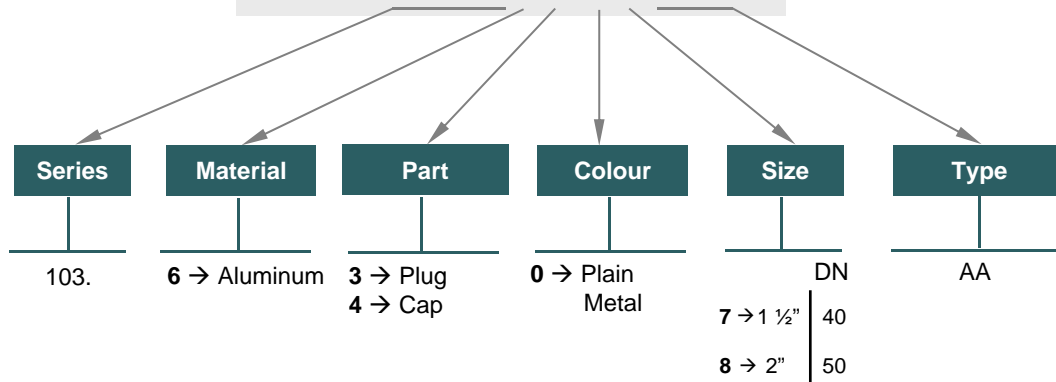
PLUGS &
CAPS

ISO B SERIES PLUGS/ CAPS have been designed to protect FEMALE (coupler) or MALE (nipple) parts while they are disconnected.
Manufactured according to ISO 7241-B norm.

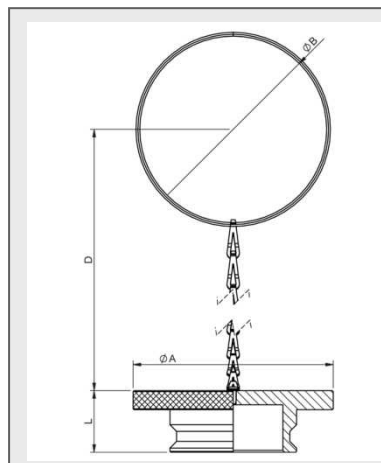
MODEL STRUCTURE

Example:

103.6308 AA



CAP					
DN	ØA	REF.	ØB	L	D
40	60	103.6407AA	70	60	609,5
50	78	103.6408AA	98	65	575,5



PLUG					
DN	ØA	REF.	ØB	L	D
40	75	103.6307AA	68	26	609,5
50	105	103.6308AA	98	32,4	575,5

103-9

INTEVA S.A. Reserves the right to make modifications in its products without prior notice





104 SERIES

DIN

Manufactured according to ISO 5675 norm, DN13 size meets also ISO 7241-A requirements.

Poppet Valve or Ball closing system.
BSP, NPTF, SAE/ORB threads. Others available upon request.

• Materials

Body: Carbon Steel EN-10277-3, AISI 303 / AISI 316 /
BRASS DIN EN-12164
Seals: NBR, Viton or EPDM
Back-Up-Ring: PTFE
Balls: AISI 1010/1015
Springs: Carbon Steel
DIN 17233/84(B)

• Applications: Designed for Oil hydraulic Applications
according to European Directive 97.23.EC

• Equivalence

FASTER NV-NS
AEROQUIP FD76
PARKER 4000
SNAP-TITE 60

• Working temperature (Seals)

NBR	Viton	EPDM
+100°C	+200°C	+150°C
-30°C	-10°C	-40°C

• Sectors:



MODEL STRUCTURE

Example:

104.11122 AC

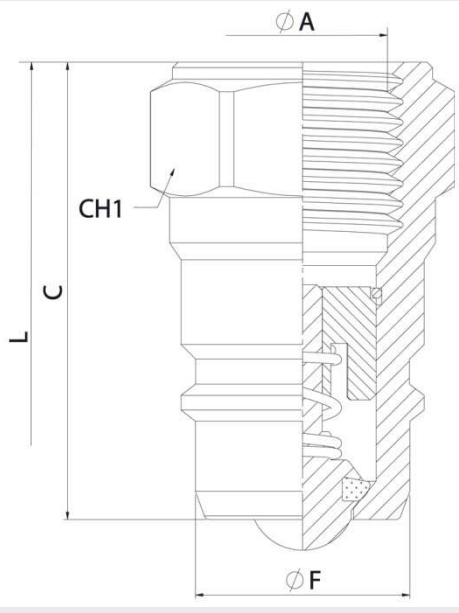
Series	Material	Part	Closing	O-Ring	Size	Thread
104.	1 → Carbon ST 2 → AISI 316 3 → AISI 303 4 → Brass	1 → Male 2 → Female	0 → Without 1 → Poppet V. 2 → Ball	0 → Without 1 → NBR 2 → Viton 3 → EPDM	0 → $\frac{1}{8}$ " 1 → $\frac{1}{4}$ " 2 → $\frac{5}{16}$ " 3 → $\frac{1}{2}$ " 4 → $\frac{3}{4}$ " 5 → 1"	DN 2 letters (see Table of Threads page 999-1) 04 06 10 13 20 25

104-1



104 SERIES

DIN

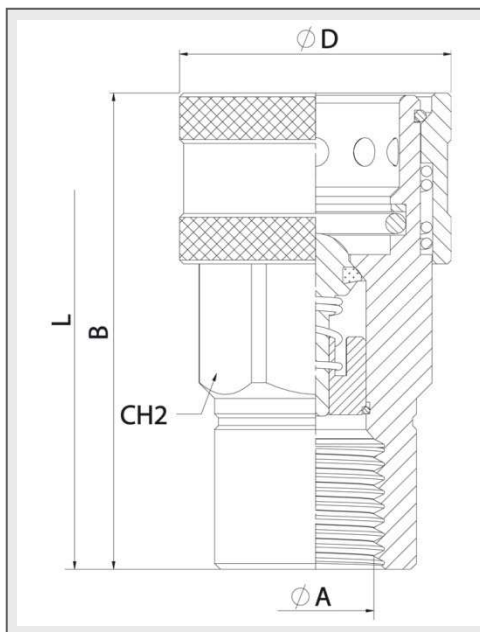


MALE				
DN	CH1	C	ØF	L
06	19	36	14,20	72
10	24	40,50	18,95	81
		46		87,50
13	27	48	20,56	89,50
		30	50	91,50
20	36	56	27,95	112
25	41	63	31,30	126

STANDARD MODELS (POPPET)

DN	ØA	MALE	FEMALE	
06	1/4" BSP	104.11111AB	104.12111AB	
	1/4" NPTF	104.11111BB	104.12111AB	350Bar
9/16" 18ORB	104.11111GC	104.12111GC		
10	5/8" BSP	104.11112AC	104.12112AC	
	5/8" NPTF	104.11112BC	104.12112BC	300Bar
	1/2" BSP	101.11113AD	101.12113AD	
	1/2" NPTF	101.11113BD	101.12113BD	
13	3/4" - 16ORB	101.11113GF	101.12113GF	300Bar
	7/8" - 14ORB	101.11113GH	101.12113GH	
20	3/4" BSP	104.11114AE	104.12114AE	250Bar
	3/4" NPTF	104.11114BE	104.12114BE	
25	1" BSP	104.11115AF	104.12115AF	
	1" NPTF	104.11115BF	104.12115BF	220Bar

Manufactured according to ISO 5675 norm



FEMALE				
DN	CH2	B	ØD	L
06	22	53,50	27	72
10	27	61	35	81
				87,50
13	30	63,50	38	89,50
				91,50
20	38	85	48	112
25	46	96,50	55	126

STANDARD MODELS (BALL)

DN	ØA	MALE	FEMALE	
06	1/4" BSP	104.11211AB	104.12211AB	
	1/4" NPTF	104.11211BB	104.12211AB	350Bar
9/16" 18ORB	104.11211GC	104.12211GC		
10	5/8" BSP	104.11212AC	104.12212AC	
	5/8" NPTF	104.11212BC	104.12212BC	300Bar
	1/2" BSP	101.11213AD	101.12213AD	
	1/2" NPTF	101.11213BD	101.12213BD	
13	3/4" - 16ORB	101.11213GF	101.12213GF	300Bar
	7/8" - 14ORB	101.11213GH	101.12213GH	
20	3/4" BSP	104.11214AE	104.12214AE	
	3/4" NPTF	104.11214BE	104.12214BE	250Bar
25	1" BSP	104.11215AF	104.12215AF	
	1" NPTF	104.11215BF	104.12215BF	220Bar

Manufactured according to ISO 5675 norm

104-2

INTEVA S.A. Reserves the right to make modifications in its products without prior notice



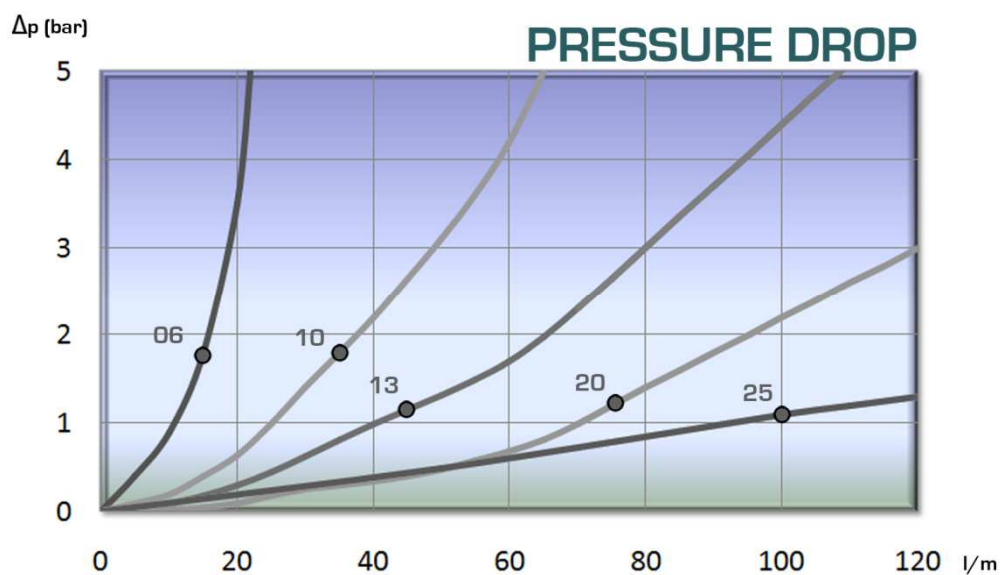


104 SERIES DIN

TECHNICAL DATA

DN	Rated Flow	Min Burst Pressure (bar)			Max. Working Pressure *
		Male	Female	Coupled	
06	15 l/m	1650	1800	1400	350 bar
10	35 l/m	1250	1350	1200	300 bar
13	45 l/m	1200	1300	1200	300 bar
20	74 l/m	1030	1200	1000	250 bar
25	100 l/m	950	980	920	220 bar

* Safety factor 1:4
Data of Carbon Steel models



104-3

INTEVA S.A. Reserves the right to make modifications in its products without prior notice





104 SERIES

DIN

PLUGS &
CAPS

DIN SERIES PLUGS/ CAPS have been designed to protect FEMALE (coupler) or MALE (nipple) parts while they are disconnected.

They have been manufactured according to ISO 5675 norm, DN13 size meets also ISO7241-A requirements

MODEL STRUCTURE

For plugs and caps

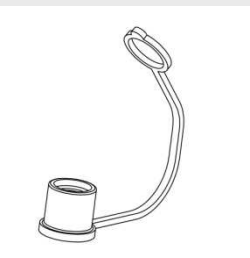
Example;

104.5353 AA

Series	Material	Part	Colour	Size	Standard
104.	1 → Carbon ST	3 → Plug	0 → Plain Metal	DN	
140.	5 → Plastic	4 → Cap	1 → Red	1 → 1/4"	06
		5 → Parking	2 → Blue	2 → 5/16"	10
			3 → Yellow	3 → 1/2"	13
			4 → Green	4 → 5/8"	20
			5 → Black	5 → 1"	25
			6 → White		



PLUG						
DN	RED	BLUE	YELLOW	GREEN	BLACK	WHITE
06	*	*	*	*	104.5351AA	*
10	*	*	*	*	104.5352AA	*
13	*	*	*	*	101.5353AA	*
20	*	*	*	*	104.5354AA	*
25	*	*	*	*	104.5355AA	*



CAP						
DN	RED	BLUE	YELLOW	GREEN	BLACK	WHITE
06	*	*	*	*	104.5451AA	*
10	*	*	*	*	104.5452AA	*
13	*	*	*	*	101.5453AA	*
20	*	*	*	*	104.5454AA	*
25	*	*	*	*	104.5455AA	*

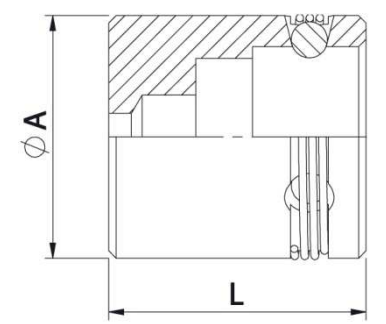
* NOT AVAILABLE

104-4



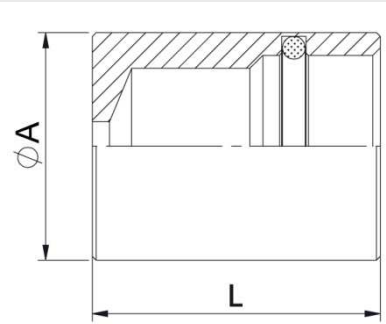
104 SERIES

DIN PARKINGS



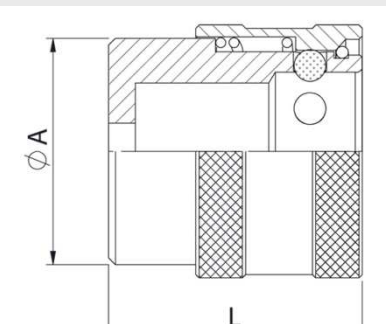
PARKING 3B

DN	REF.	ØA	L
13	101.1533AA	32	34



PARKING 1T

DN	REF.	ØA	L
13	101.1533AC	30	38



PARKING 6B

DN	REF.	ØA	L
13	101.1533AB	34	38

104-5

INTEVA S.A. Reserves the right to make modifications in its products without prior notice





105 SERIES PSH

INTEVA

Manufactured according to ISO 7241-A and ISO 5675 norms.

Poppet Valve or Ball closing system.

BSP, NPTF, SAE/ORB threads. Other threads available upon request.

• Materials

Carbon Steel EN-10277-3

Seals: *NBR, Viton or EPDM*

Back-Up-Ring: *PTFE*

Balls: *AISI 1010/1015*

Springs: *Carbon Steel*

DIN 17233/84(B)

• Working temperature (Seals)

NBR o-rings	Viton o-rings	EPDM o-rings
+100°C	+200°C	+150°C
-30°C	-10°C	-40°C

• Applications: Designed for Oil hydraulic Applications according to European Directive 97.23.EC

• Equivalence

FASTER PV / CPV

ARGUS SVK

PARKER 4200

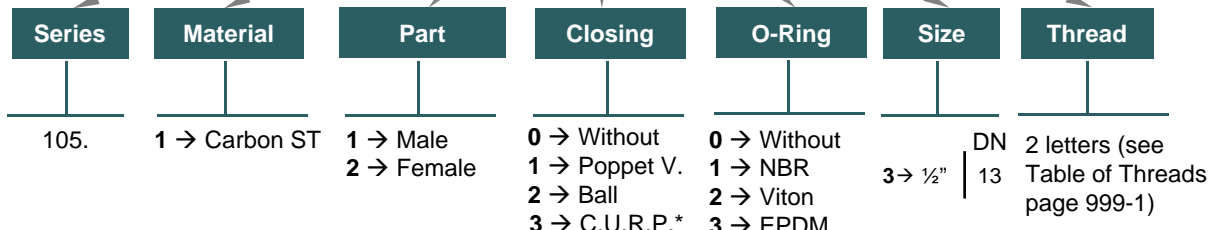
• Sectors:



MODEL STRUCTURE

Example:

105.11113 BD



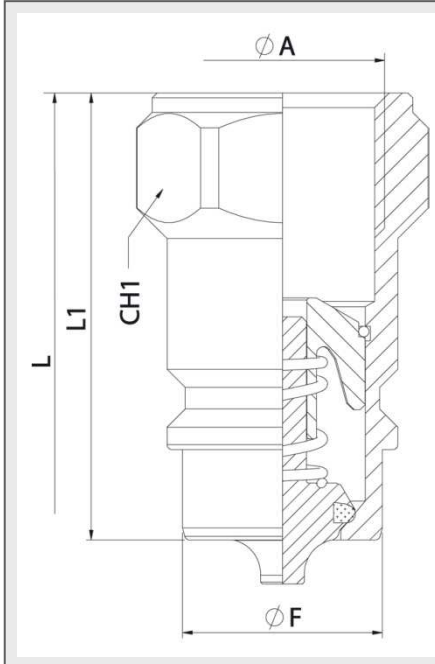
* DN13 available only.

105-1



105 SERIES

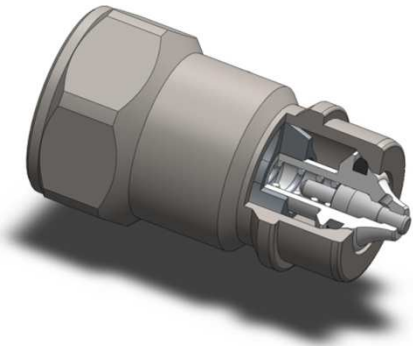
PSH



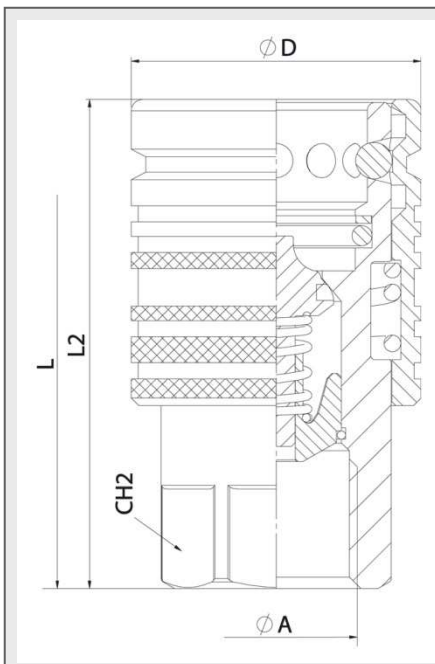
MALE				
DN	CH1	L1	ØF	L
13	27	46	20,56	87,50
		48		89,50
	30	50		91,50

STANDARD MALE MODELS

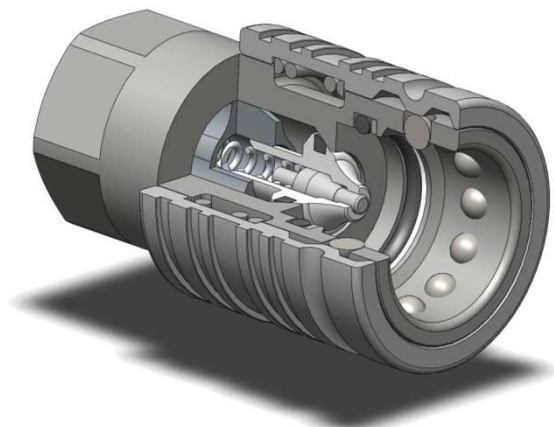
DN	ØA	MALE	300Bar
	½" BSP	101.11113AD	
	½" NPTF	101.11113BD	
13	M22x1,5	101.11113NG	
	¾" - 16ORB	101.11113GF	
	⅝" 14ORB	101.11113GH	



C.U.R.P. connection is available in DN13
Up to 300 Bar.



FEMALE				
DN	CH2	L2	ØD	L
13	27	63,50	37,80	87,50



STANDARD FEMALE MODELS

DN	ØA	FEMALE	300Bar
	½" BSP	105.12113AD	
	½" NPTF	105.12113BD	
13	M22x1,5	105.12113NG	



105-2



105 SERIES

PSH

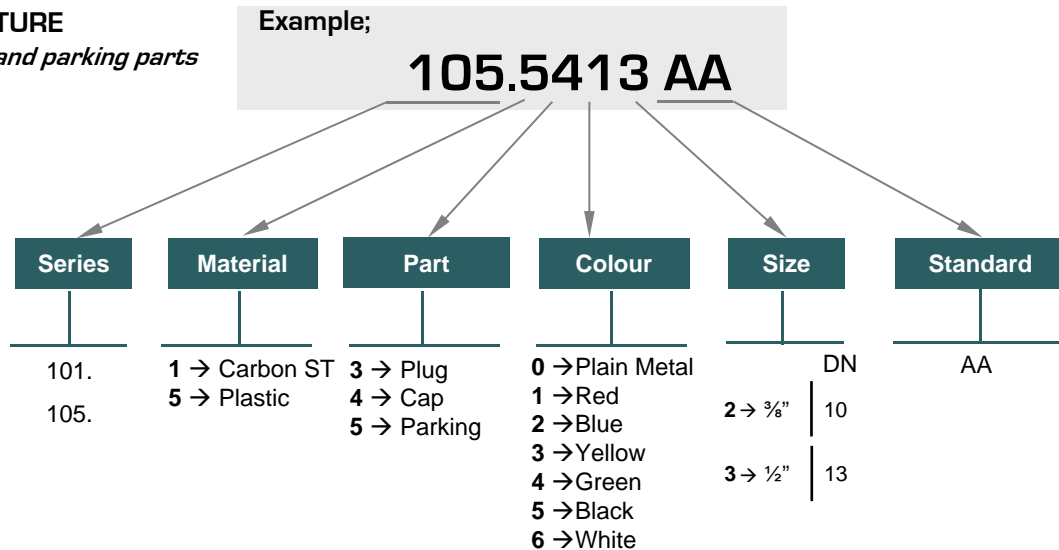
PLUGS &
CAPS

PSH SERIES PLUGS/ CAPS have been designed to protect FEMALE (coupler) or MALE (nipple) parts while they are disconnected.

Manufactured according to ISO 7241-A norm, DN13 size meets as well ISO 5675 requirements.

MODEL STRUCTURE

For plugs/caps and parking parts



CAP						
DN	RED	BLUE	YELLOW	GREEN	BLACK	WHITE
10	105.5412AA	*	*	*	*	*
13	105.5413AA	*	*	*	*	*



PLUG						
DN	RED	BLUE	YELLOW	GREEN	BLACK	WHITE
10	101.5312AA	*	*	*	*	*
13	101.5313AA	*	*	*	*	*



CAP						
DN	RED	BLUE	YELLOW	GREEN	BLACK	WHITE
10	101.5412AA	*	*	*	*	*
13	101.5413AA	*	*	*	*	*

* Other colors available upon request.

105-3

INTEVA S.A. Reserves the right to make modifications in its products without prior notice



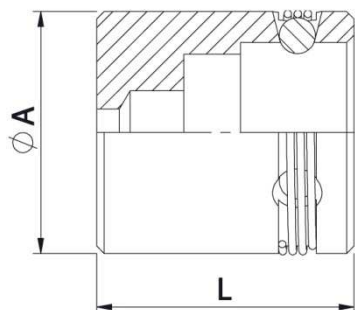


105 SERIES

PSH PARKINGS

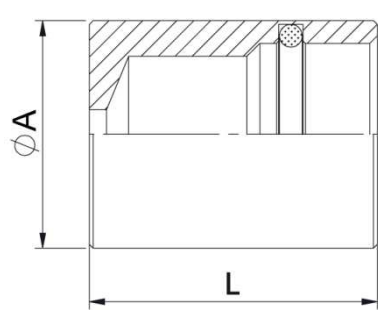
PARKING 3B

DN	REF.	ØA	L
13	101.1533AA	32	34



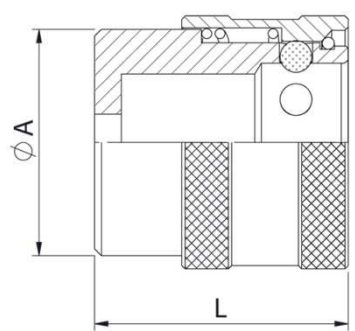
PARKING 1T

DN	REF.	ØA	L
13	101.1533AC	30	38



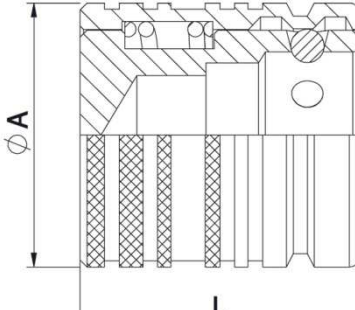
PARKING 6B

DN	REF.	ØA	L
13	101.1533AB	34	38



PARKING PSH

DN	REF.	ØA	L
13	105.1533AA	37,80	40



105-4

INTEVA S.A. Reserves the right to make modifications in its products without prior notice





106 SERIES DIA

Manufactured according to ISO 5675 norm.

Special product for American market.

Poppet Valve or Ball closing system.

BSP, NPTF, SAE/ORB threads. Other threads available upon request.

• Materials

Carbon Steel EN-10277-3

Seals: NBR, Viton or EPDM

Back-Up-Ring: PTFE

Balls: AISI 1010/1015

Springs: Carbon Steel

DIN 17233/84(B)

• Working temperature (Seals)

NBR	Viton	EPDM
+100°C	+200°C	+150°C
-30°C	-10°C	-40°C

• Applications: Designed for Oil hydraulic Applications according to European Directive 97.23.EC Special for American market

• Sectors: Industrial, Agricultural



• Equivalence

FASTER NV-NS

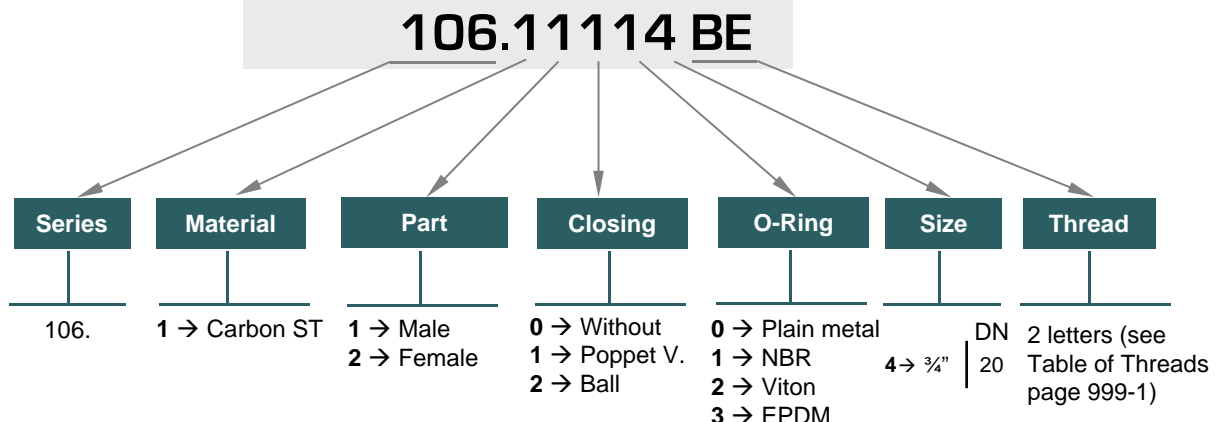
AEROQUIP FD76

PARKER 4000

SNAP-TITE 60

MODEL STRUCTURE

Example:



106-1

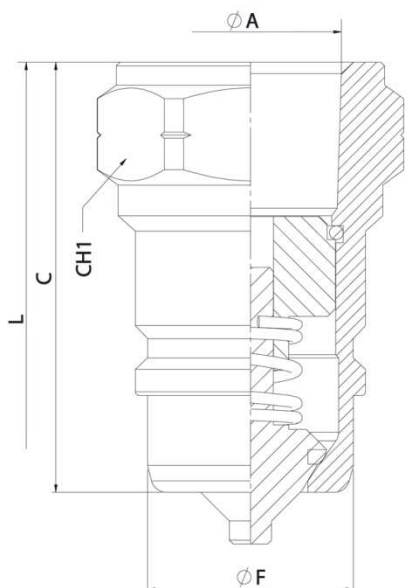


106 SERIES DIA

STANDARD MALE MODEL

DN	ØA	REF.	CH1	C	ØD	L
20	¾" NPTF	106.11114BE	250Bar	36	56	26,85
20	¾" NPTF	106.11214BE*	250Bar	36	56	26,85

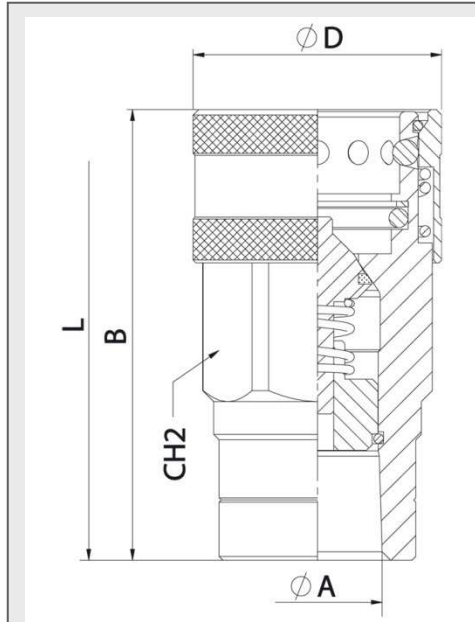
* Ball Valve Style



STANDARD FEMALE MODEL

DN	ØA	REF.	CH2	B	ØF	L
20	¾" NPTF	106.12114BE	250Bar	38	82	45,50
20	¾" NPTF	106.12214BE*	250Bar	38	82	45,50

* Ball Valve Style



106-2

INTEVA S.A. Reserves the right to make modifications in its products without prior notice





107 SERIES

PSM

DIN2353 Threads
DIN2353 Bulkhead
DIN3852 BSP/NPTF/ORB

Manufactured according to ISO 7241-A and ISO 5675 norms.

Poppet Valve or Ball closing system.
DIN2353 threads. Other threads available upon request.

• Materials

Carbon Steel EN-10277-3

Seals: *NBR*

Back-Up-Ring: *PTFE*

Balls: *AISI 1010/1015*

Springs: *Carbon Steel*

DIN 17233/84(B)

• Working temperature (Seals)

NBR	Viton	EPDM
+100°C	+200°C	+150°C
-30°C	-10°C	-40°C

• Applications: Designed for Oil hydraulic Applications according to European Directive 97.23.EC

• Sectors: Industrial, Agricultural



• Equivalence

FASTER PV 9 CPV

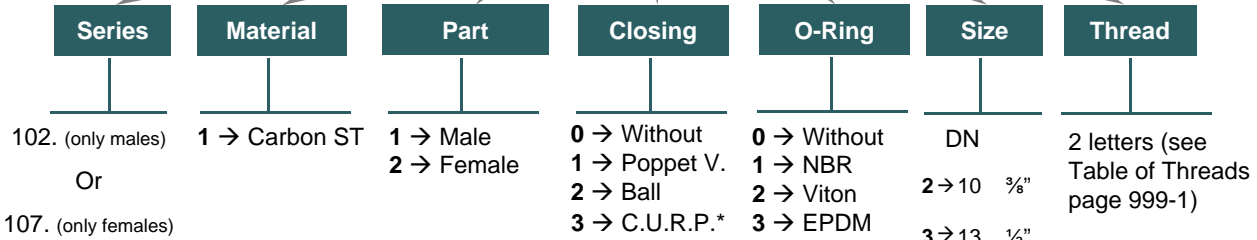
ARGUS SVK

PARKER 4200

MODEL STRUCTURE

Example:

107.12113 KF



* DN13 available only.

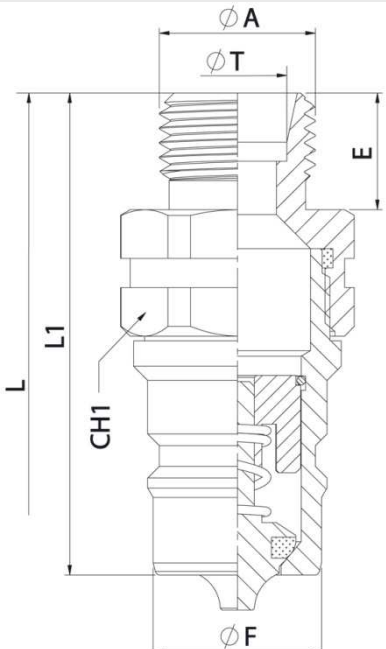
107-1



107 SERIES

PSM

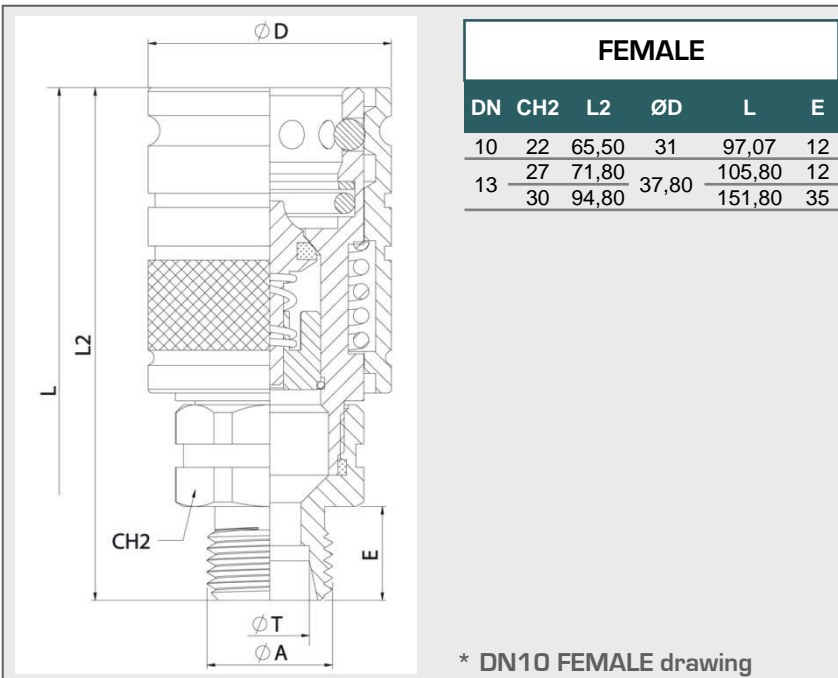
DIN2353
Threads



MALE						
DN	CH1	L1	ØF	L	E	
10	22	49,57	17,30	97,07	12	
	27	56	20,56	105,80	12	
	30	79		151,80	35	

* DN10 MALE drawing

STANDARD MALE MODELS				
DN	ØA	ØT	REF.	
10	M12x1,5	6L	102.11112JB	
	M14x1,5	8L	102.11112JC	
	M16x1,5	10L	102.11112JD	
	M18x1,5	12L	102.11112JE	270Bar
	M16x1,5	8S	102.11112KD	
	M18x1,5	10S	102.11112KE	
	M20x1,5	12S	102.11112KF	
	%" BSP	-	102.11112AN	
	M14x1,5	8L	102.11113JC	
	M16x1,5	10L	102.11113JD	
13	M18x1,5	12L	102.11113JE	
	M22x1,5	15L	102.11113JG	
	M26x1,5	18L	102.11113JI	
	M18x1,5	10S	102.11113KE	250Bar
	M20x1,5	12S	102.11113KF	
	M22x1,5	14S	102.11113KG	
	M24x1,5	16S	102.11113KH	
	M30x2	20S	102.11113KJ	



FEMALE						
DN	CH2	L2	ØD	L	E	
10	22	65,50	31	97,07	12	
	27	71,80	37,80	105,80	12	
	30	94,80		151,80	35	

* DN10 FEMALE drawing

STANDARD FEMALE MODELS				
DN	ØA	ØT	REF.	
10	M12x1,5	6L	107.12112JB	
	M14x1,5	8L	107.12112JC	
	M16x1,5	10L	107.12112JD	
	M18x1,5	12L	107.12112JE	270Bar
	M16X1,5	8S	107.12112KD	
	M18x1,5	10S	107.12112KE	
	M20x1,5	12S	107.12112KF	
	%" BSP	-	107.12112AN	
	M14x1,5	8L	107.12113JC	
	M16x1,5	10L	107.12113JD	
13	M18x1,5	12L	107.12113JE	
	M22x1,5	15L	107.12113JG	
	M26x1,5	18L	107.12113JI	
	M18x1,5	10S	107.12113KE	250Bar
	M20x1,5	12S	107.12113KF	
	M22x1,5	14S	107.12113KG	
	M24x1,5	16S	107.12113KH	
	M30x2	20S	107.12113KJ	

107-2

INTEVA S.A. Reserves the right to make modifications in its products without prior notice

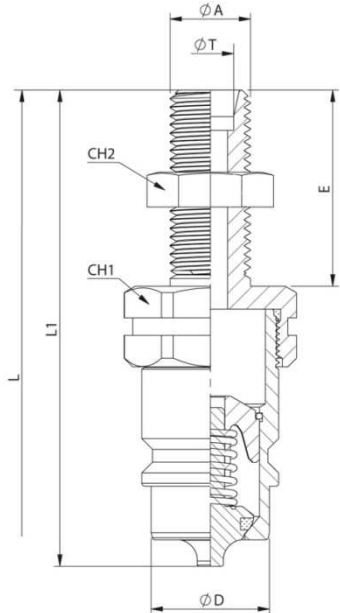




107 SERIES

PSM

DIN2353
Bulkhead



MALE					
DN	CH1	CH2	L1	ØD	L
10	22	19	71,57	17,30	141,07
		22			
	27	19	78		149,80
		30	79		151,80
		24	68		129,80
		27	79		151,80
		30	56	105,80	
		24	68	129,80	
	13	27	79		151,80
		30	79		151,80
		30	79		151,80
		30	79		151,80
		36	79		151,80

* DN13 MALE drawing

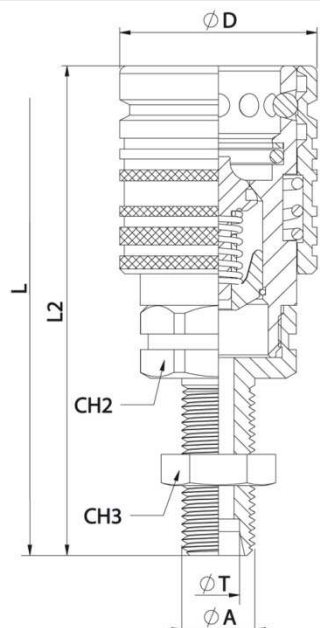
STANDARD MALE MODELS

DN	ØA	ØT	REF.
10	M12x1,5	6L	102.11112LB
	M14x1,5	8L	102.11112LC
	M16x1,5	10L	102.11112LD
	M18x1,5	12L	102.11112LE
	M16x1,5	8S	102.11112MD
	M18x1,5	10S	102.11112ME
	M20x1,5	12S	102.11112MF
	M14x1,5	8L	102.11113LC
	M16x1,5	10L	102.11113LD
	M18x1,5	12L	102.11113LE
13	M22x1,5	15L	102.11113LG
	M26x1,5	18L	102.11113LI
	M18x1,5	10S	102.11113ME
	M20x1,5	12S	102.11113MF
	M22x1,5	14S	102.11113MG
	M24x1,5	16S	102.11113MH
	M30x2	20S	102.11113MJ



270Bar

250Bar



FEMALE					
DN	CH2	CH3	L2	ØD	L
10	22	19	87,5	31	141,07
		22			
		24			
	27	19	78		149,80
		30	79		151,80
		24	68		129,80
		27	79		151,80
		30	56	105,80	
		24	68	129,80	
		27	79		151,80
		27	79		151,80
		30	79		151,80
		30	79		151,80

* DN13 FEMALE drawing

STANDARD FEMALE MODELS

DN	ØA	ØT	REF.
10	M12x1,5	6L	107.12112LB
	M14x1,5	8L	107.12112LC
	M16x1,5	10L	107.12112LD
	M18x1,5	12L	107.12112LE
	M16x1,5	8S	107.12112MD
	M18x1,5	10S	107.12112ME
	M20x1,5	12S	107.12112MF
	M14x1,5	8L	107.12113LC
	M16x1,5	10L	107.12113LD
	M18x1,5	12L	107.12113LE
13	M22x1,5	15L	107.12113LG
	M26x1,5	18L	107.12113LI
	M18x1,5	10S	107.12113ME
	M20x1,5	12S	107.12113MF
	M22x1,5	14S	107.12113MG
	M24x1,5	16S	107.12113MH
	M30x2	20S	107.12113MJ



270Bar

250Bar

107-3

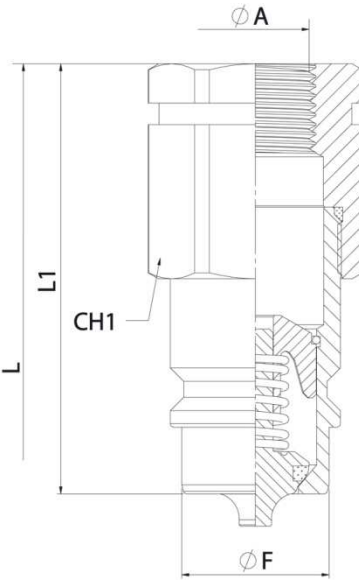


107 SERIES

PSM

DIN 3852
BSP/NPTF/ORB

INTEVA



MALE					
DN	ØA	CH1	L1	ØF	L
10	$\frac{1}{4}$ " BSP	22			
	$\frac{1}{4}$ " NPTF	22			
	$\frac{3}{8}$ " BSP	22			
	$\frac{3}{8}$ " NPTF	22	50,57	17,30	99,07
	M16x1,5	22			
	M18x1,5	22			
	$\frac{5}{8}$ " BSP	27	60		113,80
	$\frac{1}{2}$ " BSP	27	60		113,80
	$\frac{3}{4}$ " NPTF	30	62		117,80
	M14x1,5	27	60		113,80
13	M16x1,5	27	60	20,56	113,80
	M18x1,5	27	60		113,80
	M22x1,5	27	62		117,80
	$\frac{3}{4}$ " -16ORB	27	60		113,80
	$\frac{7}{8}$ "-14ORB	27	60		113,80
	* $\frac{3}{4}$ " -16ORB	27	67,20		128,20

* DN13 MALE drawing

STANDARD MALE MODELS

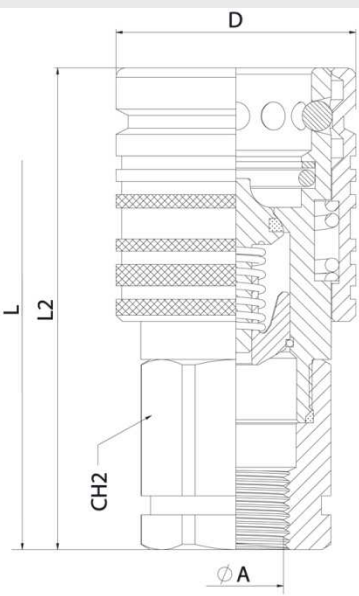
DN	ØA	REF.
10	$\frac{1}{4}$ " BSP	102.11112AB
	$\frac{1}{4}$ " NPTF	102.11112BB
	$\frac{3}{8}$ " BSP	102.11112AC
	$\frac{3}{8}$ " NPTF	102.11112BC
	M16x1,5	102.11112ND
	M18x1,5	102.11112NE
	$\frac{5}{8}$ " BSP	102.11113AC
	$\frac{1}{2}$ " BSP	102.11113AD
	$\frac{3}{4}$ " NPTF	102.11113BE
	M14x1,5	102.11113NC
13	M16x1,5	102.11113ND
	M18x1,5	102.11113NE
	M22x1,5	102.11113NG
	$\frac{3}{4}$ " -16ORB	102.11113GF
	$\frac{7}{8}$ "-14ORB	102.11113GH
	* $\frac{3}{4}$ " -16ORB	102.11113GFA



270Bar

250Bar

* This reference is habitually provided in the Spanish market, being the head cylindrical instead of 27mm hexagonal.



FEMALE					
DN	ØA	CH2	L2	ØD	L
10	$\frac{1}{4}$ " BSP	22			
	$\frac{1}{4}$ " NPTF	22			
	$\frac{3}{8}$ " BSP	22			
	$\frac{3}{8}$ " NPTF	22	66,5	31	99,07
	M16x1,5	22			
	M18x1,5	22			
	$\frac{5}{8}$ " BSP	27	75,80		113,80
	$\frac{1}{2}$ " BSP	27	75,80		113,80
	$\frac{3}{4}$ " NPTF	30	77,80		117,80
	M14x1,5	27	75,80		113,80
13	M16x1,5	27	75,80	37,80	113,80
	M18x1,5	27	75,80		113,80
	M22x1,5	27	77,80		117,80
	$\frac{3}{4}$ " -16ORB	27	75,80		113,80
	$\frac{7}{8}$ "-14ORB	27	75,80		113,80
	* $\frac{3}{4}$ " -16ORB	27	83		128,20

* DN13 FEMALE drawing

STANDARD FEMALE MODELS

DN	ØA	REF.
10	$\frac{1}{4}$ " BSP	107.12112AB
	$\frac{1}{4}$ " NPTF	107.12112BB
	$\frac{3}{8}$ " BSP	107.12112AC
	$\frac{3}{8}$ " NPTF	107.12112BC
	M16x1,5	107.12112ND
	M18x1,5	107.12112NE
	$\frac{5}{8}$ " BSP	107.12113AC
	$\frac{1}{2}$ " BSP	107.12113AD
	$\frac{3}{4}$ " NPTF	107.12113BE
	M14x1,5	107.12113NC
13	M16x1,5	107.12113ND
	M18x1,5	107.12113NE
	M22x1,5	107.12113NG
	$\frac{3}{4}$ " -16ORB	107.12113GF
	$\frac{7}{8}$ "-14ORB	107.12113GH
	* $\frac{3}{4}$ " -16ORB	107.12113GFA



270Bar

250Bar

* This reference is habitually provided in the Spanish market, being the head cylindrical instead of 27mm hexagonal.

107-4



107 SERIES

PSM

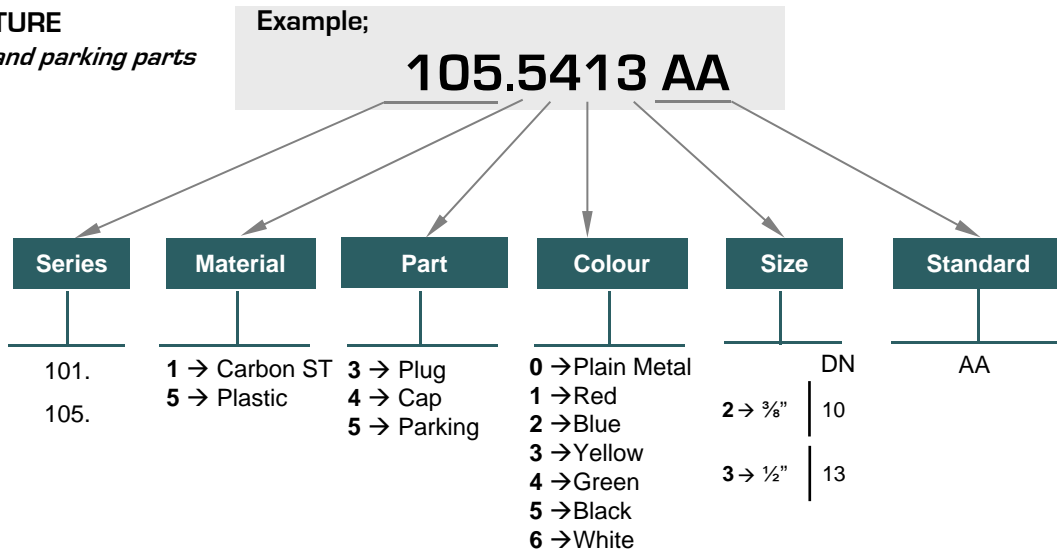
PLUGS &
CAPS

PSM SERIES PLUGS/CAPS have been designed to protect FEMALE (coupler) or MALE (nipple) parts while they are disconnected.

Manufactured according to ISO 7241-A norm, DN13 size meets also ISO 5675 requirements.

MODEL STRUCTURE

For plugs/caps and parking parts



CAP						
DN	RED	BLUE	YELLOW	GREEN	BLACK	WHITE
10	105.5412AA	*	*	*	*	*
13	105.5413AA	*	*	*	*	*



PLUG						
DN	RED	BLUE	YELLOW	GREEN	BLACK	WHITE
10	101.5312AA	*	*	*	*	*
13	101.5313AA	*	*	*	*	*



CAP						
DN	RED	BLUE	YELLOW	GREEN	BLACK	WHITE
10	101.5412AA	*	*	*	*	*
13	101.5413AA	*	*	*	*	*

* Other colors available upon request.

107-5

INTEVA S.A. Reserves the right to make modifications in its products without prior notice

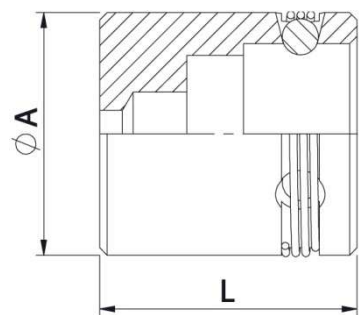




107 SERIES

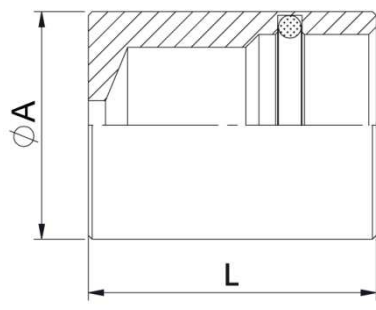
PSM PARKING

PSM SERIES PARKINGS have been designed to protect FEMALE (coupler) or MALE (nipple) parts while they are disconnected. 4 TYPES available in 1/2", 3B, 1T, 6B and PSH.



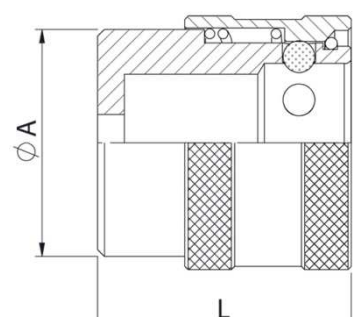
PARKING 3B

DN	REF.	ØA	L
13	101.1533AA	32	34



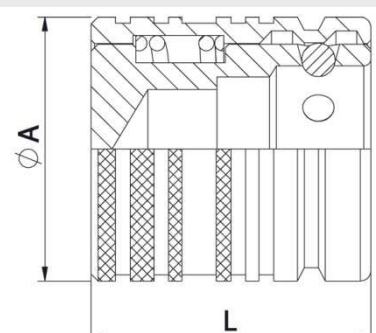
PARKING 1T

DN	REF.	ØA	L
13	101.1533AC	38	30



PARKING 6B

DN	REF.	ØA	L
13	101.1533AB	34	38



PARKING PSH

DN	REF.	ØA	L
13	105.1533AA	37,50	40

107-6

INTEVA S.A. Reserves the right to make modifications in its products without prior notice





1077 SERIES TNS

Manufactured according to ISO 7241-A and ISO 5675 norms.

Poppet Valve or C.U.R.P. versión

• Materials

Carbon Steel EN -10277-3

Seals: *NBR*

Back-Up-Ring: *PTFE*

Balls: *AISI 1010/1015*

Springs: *Carbon Steel*

DIN 17233/84(B)

• Working temperature (Seals)

NBR	Viton	EPDM
+100°C	+200°C	+150°C
-30°C	-10°C	-40°C

• Applications: Designed for Oil hydraulic Applications according to European Directive 97.23.EC

• Equivalence

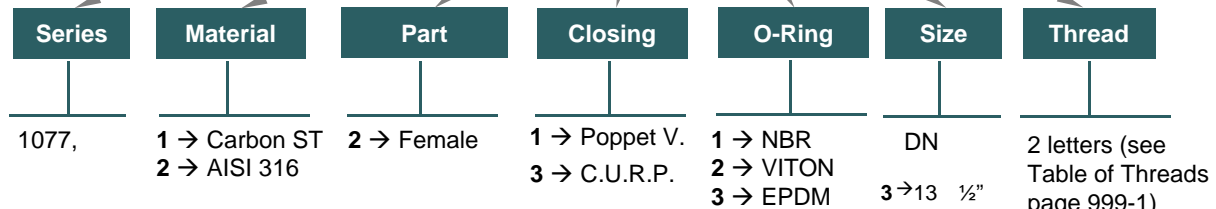
ISO 7241-A



MODEL STRUCTURE

Example:

1077.12113 OM

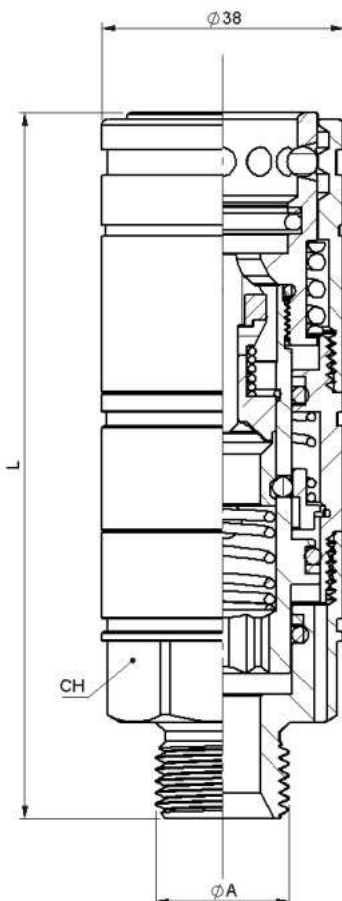


1077-1



SERIE 1077

TNS



STANDARD MODELS

DN	ØA	F - M THREAD	NORMA	REF.	L	CH1
13	FEMALE	1/2" BSP	DIN 3852-2-X	1077.12113AD		
		1/2" NPTF	ANSI B1.20.3	1077.12113BD	107,3	
		3/4" UNF	SAE J1926-1	1077.12113GF		
		7/8" UNF		1077.12113GH		
		1/2" BSP	DIN 3852	1077.12113AO	109,3	
		1/2" BSPT				
		3/4" UNF		1077.12113HF	107,5	
		7/8" UNF	SAE J1926-2	1077.12113HH	113,7	
		1 1/16" UN		1077.12113HK	110,8	
		M18x1,5	ISO 6149-2	1077.12113OH	113,3	
	MALE	M22x1,5		1077.12113OM	110,8	
		M22x1,5 15L		1077.12113JG		
		M30x2 22L		1077.12113JJ	118	
		M22x1,5 14S	ISO 8434-1	1077.12113KG		
		M18x1,5 12L	DIN 2353	1077.12113LE	250Bar	32
		M22x1,5 15L	MALE BULKHEAD	1077.12113LG		
		M24x1,5 16S		1077.12113MH		
		3/4" UNF	MALE	1077.12113YF	111,1	
	ISO 8434-2	7/8" UNF		1077.12113YH	115,1	
		3/4" UNF	MALE	1077.12113YFP	124,8	
		7/8" UNF	BULKHEAD	1077.12113YHP	128,8	
		13/16" UN	MALE	1077.12113ZG	108,6	
		1" UNS	MALE	1077.12113ZIP	130,3	
		1 3/16" UN	BULKHEAD	1077.12113ZMP	136,8	
		M22x1,5	MALE	ISO 9974-2		
			DIN 3852-11	1077.12113QM		

Manufactured according to ISO7241-A. These example references are without C.U.R.P., conexión under pressure only when the pressure is in the male side.

- When the coupling is connected they can rotate even under pressure, thus avoiding any torsional stress in the flexible hoses.
- Compatible with RSD (Parker) and 3CFPV (Faster).
- Connection with any regular ISO7241-A male.
- Connection under residual pressure when pressure is in the male side.
- Connection under residual pressure in both parts, male and female, in C.U.R.P. version.
- Poppet valve made in hardened carbon steel.
- Push Pull connection.
- Wide range of threads.
- Mechanical block of valves is automatic and prevents return line shut down even at high flow rate.

1077-2

INTEVA S.A. Reserves the right to make modifications in its products without prior notice

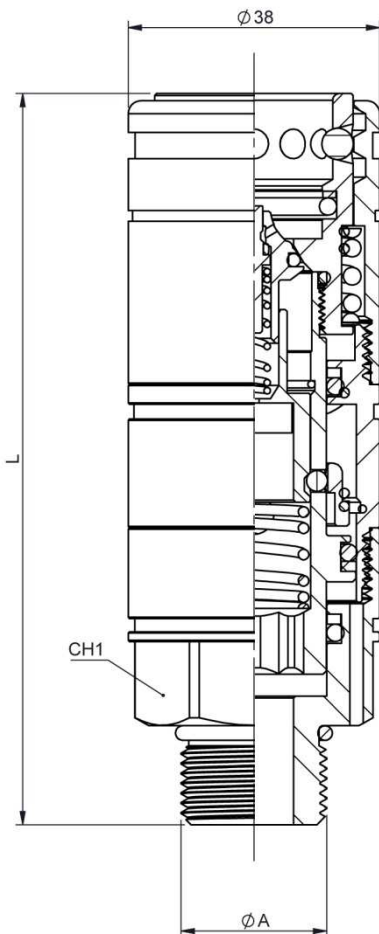




SERIE 1077

TNS C.U.R.P.

STANDARD MODELS



DN	ØA	F - M THREAD	NORMA	REF.	L	CH1
13	FEMALE	1/2" BSP	DIN 3852-2-X	1077.12313AD		
		1/2" NPTF	ANSI B1.20.3	1077.12313BD	107,3	
		3/4" UNF	SAE J1926-1	1077.12313GF		
		7/8" UNF		1077.12313GH		
		1/2" BSP	DIN 3852	1077.12313AO	109,3	
		1/2" BSPT		1077.12313DO		
		3/4" UNF		1077.12313HF	107,5	
		7/8" UNF	SAE J1926-2	1077.12313HH	113,7	
		1 1/16" UN		1077.12313HK	110,8	
		M18x1,5	ISO 6149-2	1077.12313OH	113,3	
	MALE	M22x1,5		1077.12313OM	110,8	
		M22x1,5 15L		1077.12313JG		
		M30x2 22L		1077.12313JJ	118	
		M22x1,5 14S	ISO 8434-1 DIN 2353	1077.12313KG		
		M18x1,5 12L		1077.12313LE	250Bar	32
		M22x1,5 15L	MALE BULKHEAD	1077.12313LG		
		M24x1,5 16S		1077.12313MH	121,5	
		3/4" UNF	MALE	1077.12313YF		
	MALE	7/8" UNF		1077.12313YH	111,1	
		3/4" UNF	ISO 8434-2	1077.12313YFP	115,1	
		7/8" UNF	BULKHEAD	1077.12313YHP	124,8	
		13/16" UN	MALE	1077.12313ZG	128,8	
		1" UNS	MALE	1077.12313ZIP	108,6	
	BULKHEAD	1 3/16" UN	ISO 8434-3	1077.12313ZMP	130,3	
		M22x1,5		1077.12313QM	136,8	
		ØA	ISO 9974-2 DIN 3852-11		110,3	

Manufactured according to ISO7241-A. These example references are with C.U.R.P., conexión under pressure.

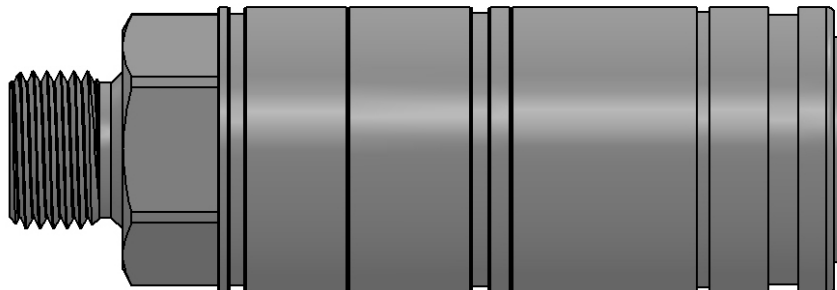
- When the coupling is connected they can rotate even under pressure, thus avoiding any torsional stress in the flexible hoses.
- Compatible with 4SRPV (Faster).
- Connection with any regular ISO7241-A male.
- Connection under residual pressure when pressure is in the male and female sides.
- Connection under residual pressure in both parts, male and female, in C.U.R.P. version.
- Poppet valve made in hardened carbon steel.
- Push Pull connection.
- Wide range of threads.
- Mechanical block of valves is automatic and prevents return line shut down even at high flow rate.

1077-3



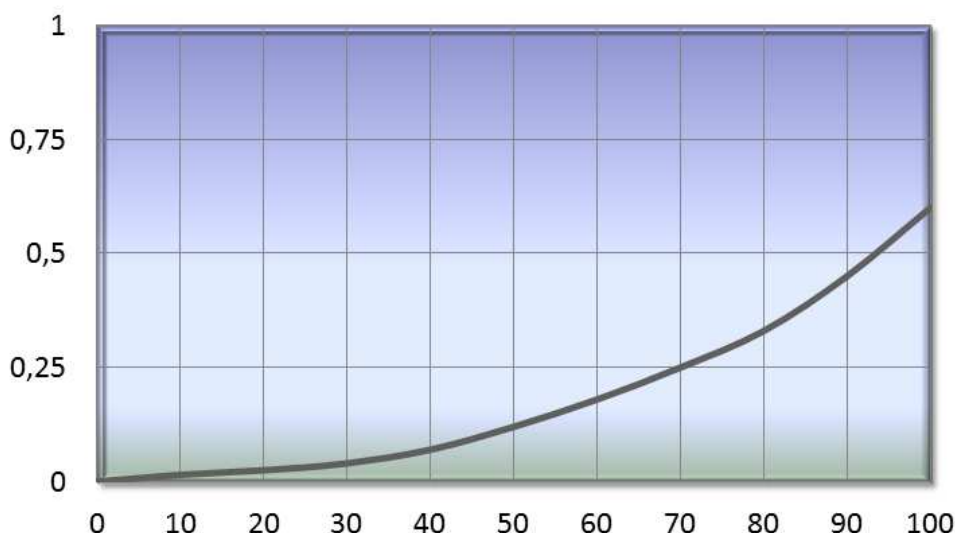
SERIE 1077

TNS



Standard Models						
DN	Thread	REF.	Working Pressure	Flow Rate	Max. Residual Pressure Connection	Spillage
13	1/2" BSP	1077.12113AD	275 Bar	90 l/min	250 Bar	1,8 cc

TECHNICAL DATA						
DN	Rated Flow	Min Burst Pressure (bar)			Max. Working Pressure	Force to Connect
		Male	Female	Coupled		
13	90 l/min	1200	1300	1325	275	220 N



1077-4

INTEVA S.A. Reserves the right to make modifications in its products without prior notice





SERIE 109 SMP

Poppet Valve closing system.
BSP, NPTF, SAE/ORB threads. Other threads available upon request.

• Materials

	CARBON STEEL	STAINLESS STEEL
Body	Carbon Steel EN-10277-3	AISI 316
Seals	NBR, Viton or EPDM	NBR, Viton or EPDM
Back-up-ring	PTFE	PTFE
Balls	AISI 1010/1015	AISI316 W. 14401
Springs	Carbon Steel DIN 17233/84(B)	AISI302 DIN 17224

• Applications: Designed for Oil hydraulic Applications according to European Directive 97.23.EC

• Equivalence

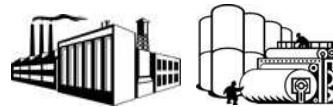
SM Series

• Working temperature (Seals)

NBR	Viton	EPDM
+100°C	+200°C	+150°C
-30°C	-10°C	-40°C

• Sectors

Carbon Steel → Industrial.



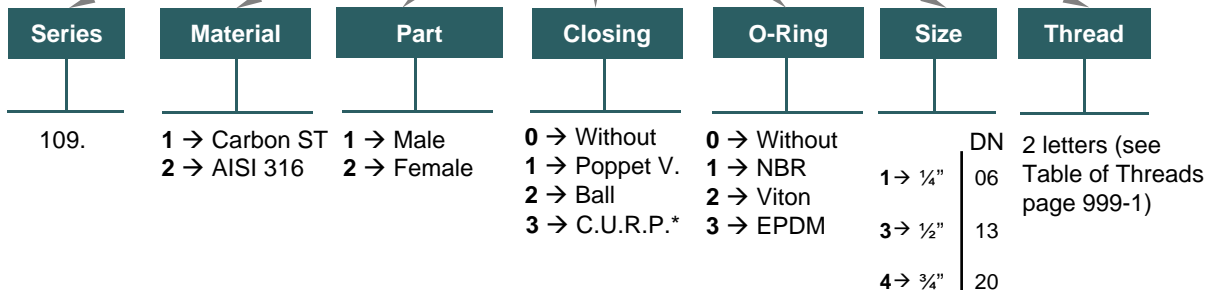
Stainless Steel → Chemical, Industrial, Offshore.



MODEL STRUCTURE

Example:

109.12111 BB



109-1

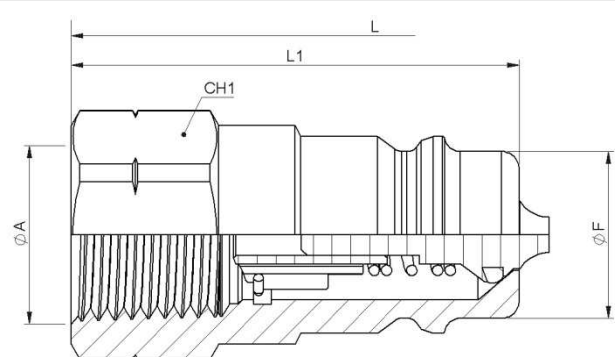


SERIE 109 SMP

INTEVA

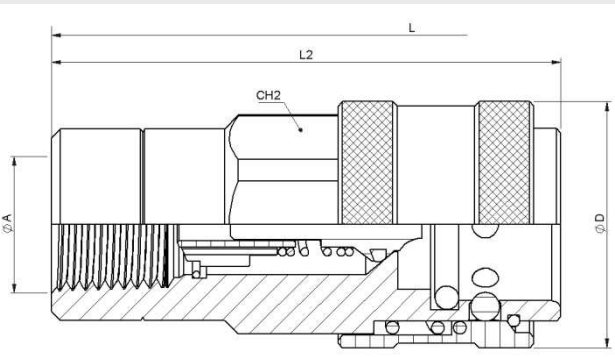
MALE

DN	CH1	L1	ØF	L
06	19	38	14,10	76
13	27	46	23,55	92
20	36	56	31,45	112



FEMALE

DN	CH2	L2	ØD	L
06	19	57,70	27	76
13	27	74	42	92
20	36	90	52	112



STANDARD CARBON STEEL MODELS

DN	ØA	MALE	FEMALE	
06	1/4" BSP	109.11111AB	109.12111AB	410Bar
	1/4" NPTF	109.11111BB	109.12111BB	
13	1/2" BSP	109.11113AD	109.12113AD	
	1/2" NPTF	109.11113BD	109.12113BD	
	3/4" - 16ORB	109.11113GF	109.12113GF	410Bar
	7/8" 14ORB	109.11113GH	109.12113GH	
20	3/4" BSP	109.11114AE	109.12114AE	
	3/4" NPTF	109.11114BE	109.12114BE	
	1 1/16"-12ORB	109.11114GK	109.12114GK	310Bar

109-2

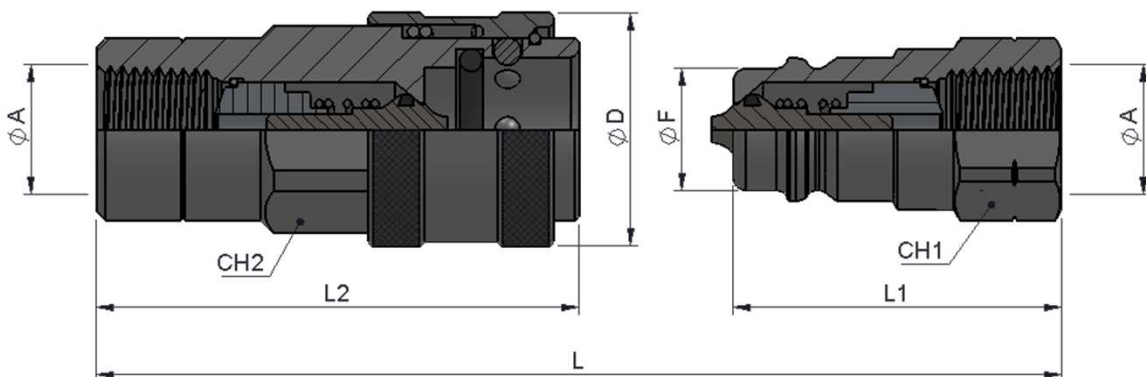
INTEVA S.A. Reserves the right to make modifications in its products without prior notice





SERIE 109

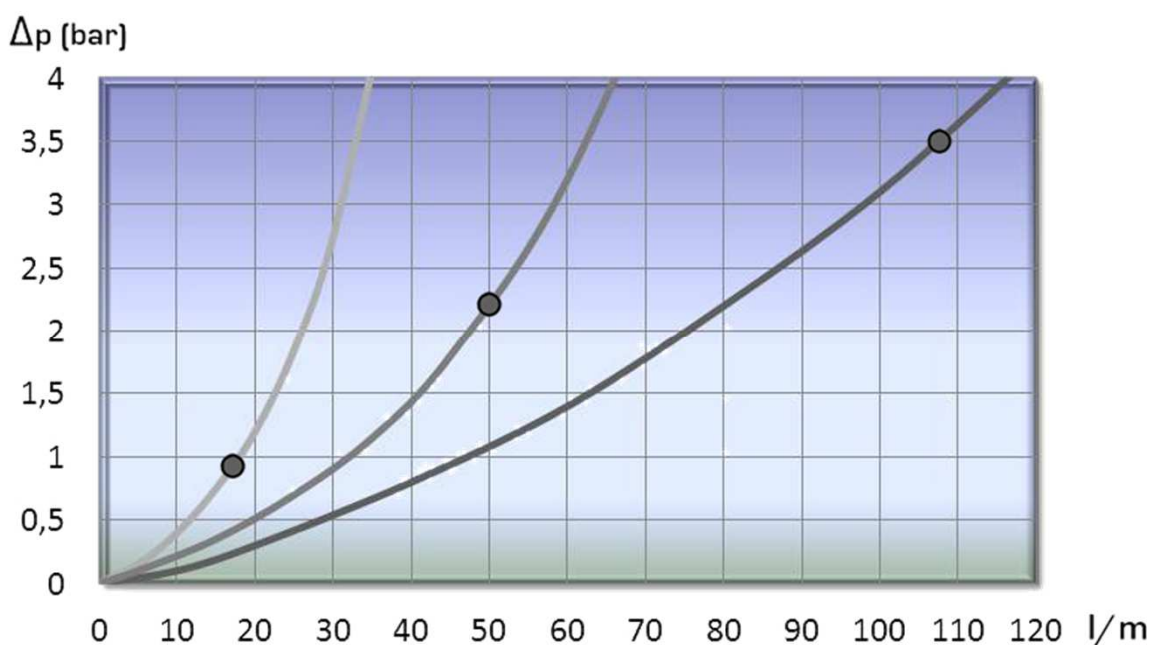
SMP



Main dimensions drawing

TECHNICAL DATA

DN	Rated Flow	Min Burst Pressure [bar]			Max. Working Pressure
		Male	Female	Coupled	
06	15 l/m	1500	1600	1300	410 Bar
13	50 l/m	1400	1500	1300	410 Bar
20	110 l/m	1250	1400	1250	310 Bar



109-3

INTEVA S.A. Reserves the right to make modifications in its products without prior notice





120 SERIES IFR

DIN 2353, DIN3852 / BSP
DIN 2353 SAE/ORB

Manufactured according ISO 5676 / ISO / TC23 / NFU 16006 norms.
BSP, DIN2353, DIN3852, SAE/ORB threads, other threads available upon request.

• Materials

Carbon Steel EN 10277-3
Seals: NBR, Viton or EPDM
Balls: AISI 316W 14401
Springs: Carbon Steel DIN 17233/84(B)

• Working temperature (Seals)

	NBR	Viton	EPDM
+100°C		+200°C	+150°C
-30°C		-10°C	-40°C

• Applications: Designed for Oil hydraulic Applications according to European Directive 97.23.EC

• Sectors: Agricultural



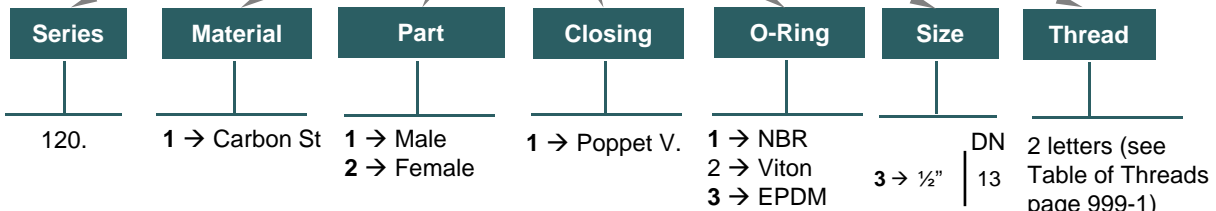
• Equivalence

FASTER VF
GROMELLE Q-9000

MODEL STRUCTURE

Example:

120.11113 JE

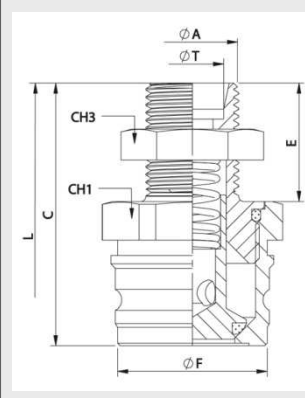


120-1



120 SERIES IFR

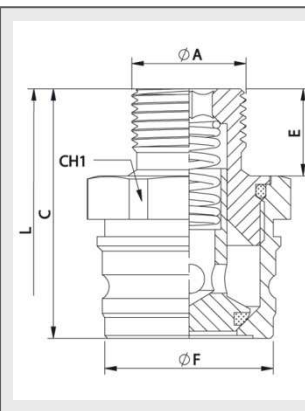
DIN 2353 SAE
DIN 3852 / BSP



MALE

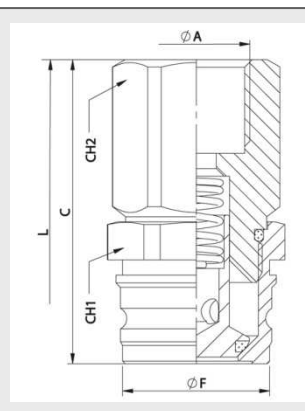
DN	CH1	CH3	C	ØF	E	L
13	32	$\frac{24}{27}$	51	29	23	*

* The nut is included in the Bulkhead version



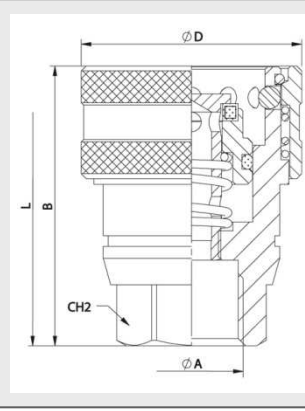
MALE

DN	CH1	C	ØF	E	L
13	32	43	29	15	*



MALE

DN	CH1	CH2	C	ØF	E	L
13	32	$\frac{24}{27}$	51	29	31	*



FEMALE

DN	CH2	B	ØD	L
13	27	57	45	*

* Metal parking parts is included in all female parts

- Manufactured according to ISO 5676 / ISO/TC23 NFU 16006 norms.

★ SPECIAL OPTIONS:

Male with plastic Cap 120.5433AC incorporated, add to base code 010. [Minimum quantity: 250units]

STANDARD MALE MODELS

DN	ØA	ØT	REF.	
13	M18x1,5	12L	120.11113JE	150Bar
	M20x1,5	Ø13,5	120.11113KFA	
	M22x,15	15L	120.11113JG	
	½" BSP M.	-	120.11113AO	
	½" BSP	-	120.11113AD	
	½" BSP Bulkhead		120.11113CO	

STANDARD FEMALE MODELS

DN	ØA	REF.	
13	¾" BSP	120.12113AC	150 Bar
	½" BSP	120.12113AD	
	M18x1,5	120.12113NE	
	M20x1,5	120.12113NF	

120-2

INTEVA S.A. Reserves the right to make modifications in its products without prior notice



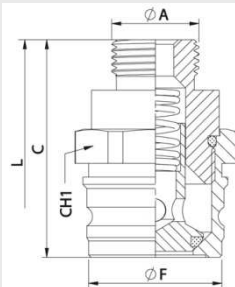


120 SERIES

IFR

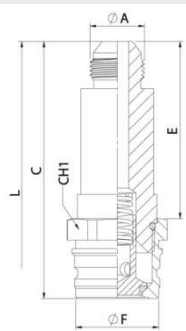
DIN 2353
DIN3852 / BSP

• Manufactured according to ISO 5676 / ISO/TC23 NFU 16006 norms.

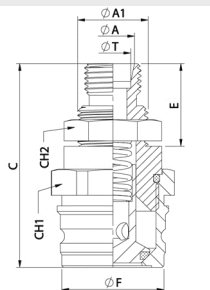


MALE							
DN	ØA	CH1	C	ØF	E	L	REF.
13	¾"-16UNF M. (without 37° cone)	32	47,50	29	19,50	*	120.11113HFA 150Bar

SPECIAL OPTIONS:
Male with plastic cap
120.5433AC included,
add to base code 010.
(Min. quantity: 250units)

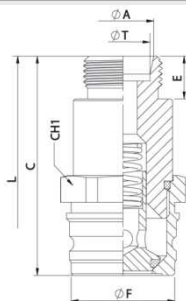


MALE							
DN	ØA	CH1	C	ØF	E	L	REF.
13	¾"-16UNF M. Prolonged	32	90	29	62	*	120.11113GFA 150Bar



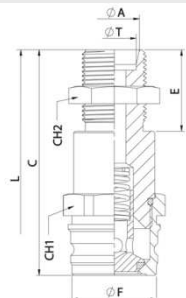
MALE										REF.
DN	ØA	ØA1	ØT	CH1	CH2	C	ØF	E	L	REF.
13	M16x1,5 M20x1,5	M36x2	10L	32	27	54	29	26	*	120.11113JDA 150Bar

• The nut is included in the Bulkhead version



MALE								REF.
DN	ØA	ØT	CH1	C	ØF	E	L	REF.
13	M22x1,5 Prolonged	15L	32	61,50	29	35	*	120.11113JGA 150Bar

• The nut is included in the Bulkhead version



MALE								REF.	
DN	ØA	ØT	CH1	CH2	C	ØF	E	L	REF.
13	M22x1,5 Bulkhead Prolonged	15L	32	27	77,50	29	49,50	*	120.11113LGA 150Bar

• The nut is included in the Bulkhead version

120-3

INTEVA S.A. Reserves the right to make modifications in its products without prior notice





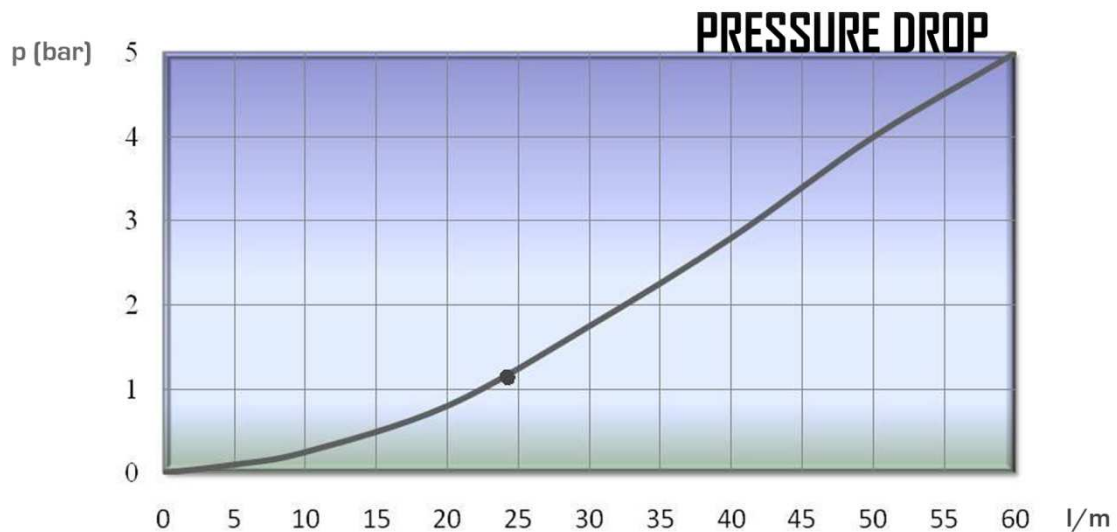
120 SERIES IFR



TECHNICAL DATA

DN	Rated Flow	Min Burst Pressure (bar)			Max. Working Pressure
		Male	Female	Coupled	
13	24 l/m	1360	640	1260	150

* Safety Factor 1:4



120-4

INTEVA S.A. Reserves the right to make modifications in its products without prior notice





120 SERIES

IFR

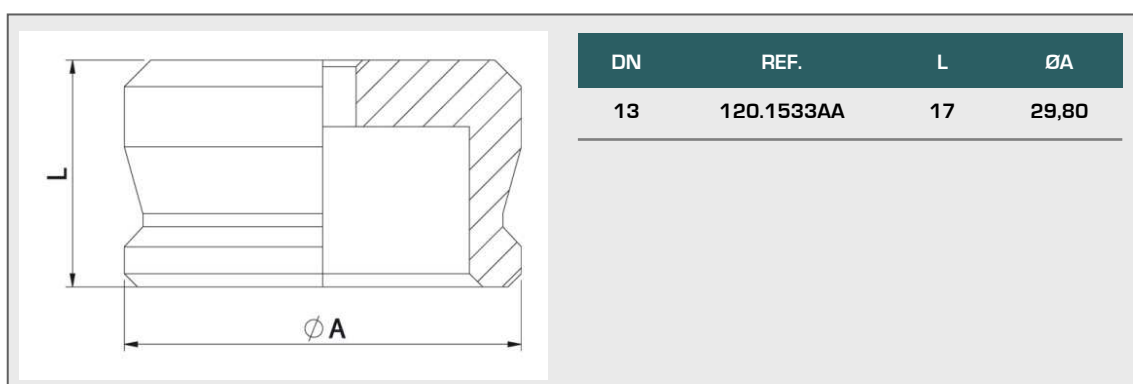
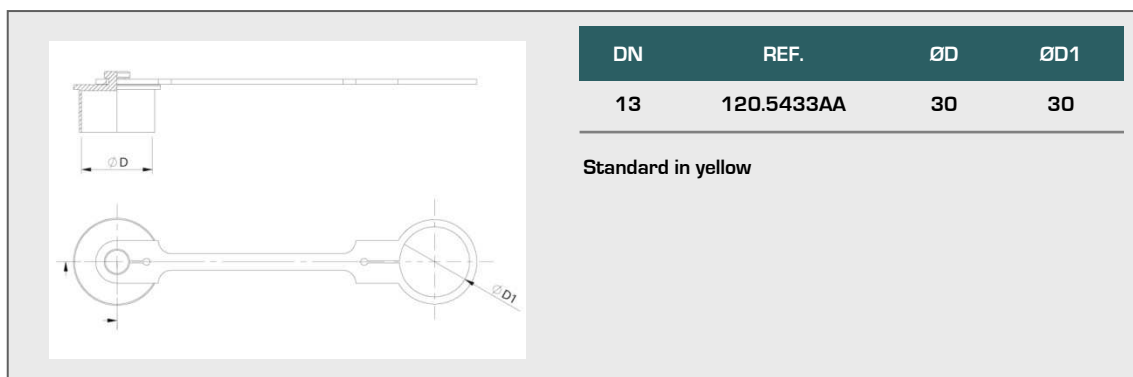
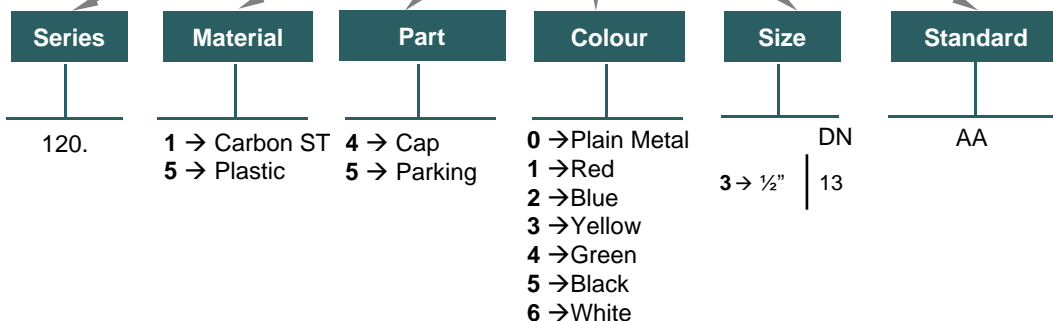
CAP &
PARKING

IFR SERIES CAPS have been designed to protect FEMALE parts during disconnection.
They have been manufactured according to ISO 5675 / ISO/TC23 / NFU16006 requirements.

MODEL STRUCTURE *For caps and parking parts*

Example;

120.5433 AA



120-5

INTEVA S.A. Reserves the right to make modifications in its products without prior notice





122 SERIES AGR

DIN 2353
DIN3852 / BSP

Designed to connect hydraulic systems of tractor and trailer.
BSP, DIN3852, SAE/ORB thread, other available upon request

• Materials

Carbon Steel EN 10277-3
Seals: NBR, Viton or EPDM
Balls: AISI 316W 14401
Springs: Carbon Steel DIN 17233/84(B)

• Working temperature (Seals)

	NBR	Viton	EPDM
+100°C		+200°C	+150°C
-30°C		-10°C	-40°C

• Applications: Designed to connect hydraulic systems of a tractor and a trailer. Designed for Oil hydraulic. Applications according to European Directive 97.23.EC

• Sectors: Agricultural



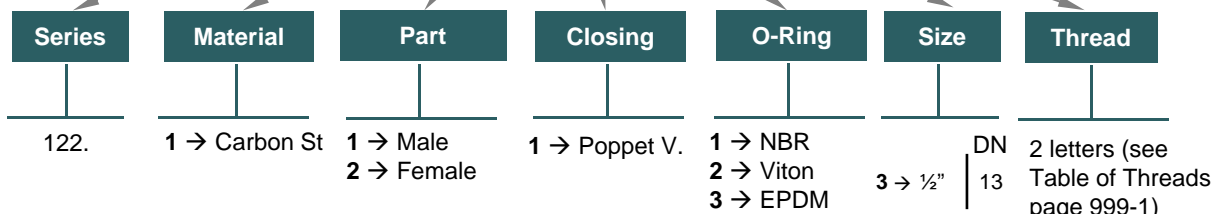
• Equivalence

GROMELLE K-8000

MODEL STRUCTURE

Example:

122.11113 NE



122-1

INTEVA S.A. Reserves the right to make modifications in its products without prior notice

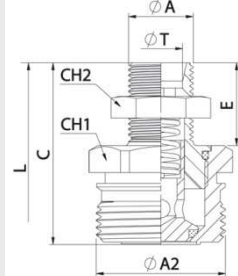




122 SERIES AGR

DIN 2353
DIN3852 / BSP

• Manufactured according to ISO 5676 / ISO/TC23 NFU 16006 norms.

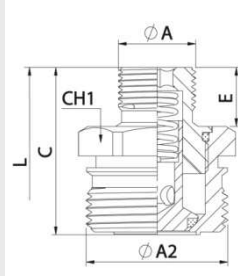


MALE

DN	ØA	ØT	CH1	CH2	C	ØA2	E	L	REF.
13	M18x1,5	12L			24				122.11113JE
	M20x1,5	Ø13,5	36		50,50	36	23	*	122.11113KFA
	M22x1,5	15L		27					122.11113JG

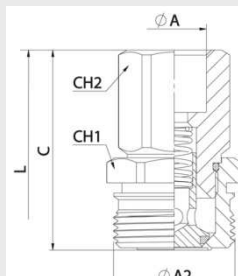
• The nut is included in the Bulkhead version

SPECIAL OPTIONS:
Male with plastic cap
120.5433AC included,
add to base code 010.
(Min. quantity: 250units)



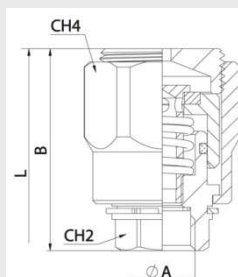
MALE

DN	ØA	CH1	C	ØA2	E	L	REF.
13	½" BSP M	36	42,50	M36x2	15	*	122.11113AO



MALE

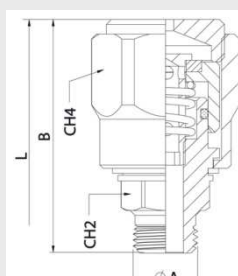
DN	ØA	CH1	CH2	C	ØA2	L	REF.
13	½" BSP H	36	30	54	M36x2	*	122.11113AD



FEMALE

DN	ØA	CH2	CH4	B	L	REF.
13	M18x1,5	24	41	58,50	*	122.12113NE

• The METAL PARKING is included in all female parts.



FEMALE

DN	ØA	CH2	CH4	B	L	REF.
13	½" BSP M Without 60° cone	24	41	42,50	*	122.12113AOA

• The METAL PARKING is included in all female parts.

122-2

INTEVA S.A. Reserves the right to make modifications in its products without prior notice

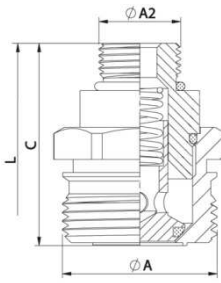




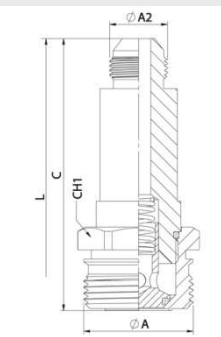
122 SERIES AGR

DIN 2353
SAE/ORB

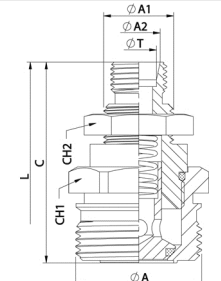
SPECIAL OPTIONS:
Male with plastic cap
120.5433AC included,
add to base code 010.
(Min. quantity: 250units)



MALE						
DN	ØA2	CH1	C	ØA	L	REF.
13	3/4 "-16UNF M Without 37° cone	36	47	M36x2	*	122.11113HFA 250Bar

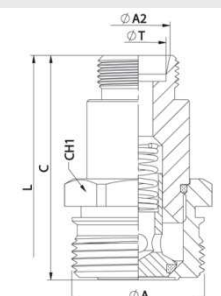


MALE						
DN	ØA2	CH1	C	ØA	L	REF.
13	3/4 "-16UNF M Prolonged	36	89,50	M36x2	*	122.11113GFA 250Bar



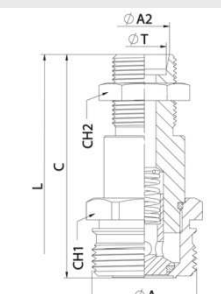
MALE									REF.
DN	ØA1	ØA2	ØT	CH1	CH2	C	ØA	L	REF.
13	M16x1,5	M20x1,5	10L	36	27	53,50	M36x2	*	122.11113JDA 250Bar

* The nut is included in the Bulkhead version



MALE							REF.
DN	ØA2	ØT	CH1	C	ØA	L	REF.
13	M22x1,5 Prolonged	10L	36	61	M36x2	*	122.11113JGA 250Bar

* The nut is included in the Bulkhead version



MALE							L	REF.
DN	ØA2	ØT	CH1	CH2	C	ØA	L	REF.
13	M16x1,5 Prolonged Bulkhead	10L	36	27	77	M36x2	*	122.11113LGA 250Bar

* The nut is included in the Bulkhead version

122-3

INTEVA S.A. Reserves the right to make modifications in its products without prior notice





122 SERIES AGR

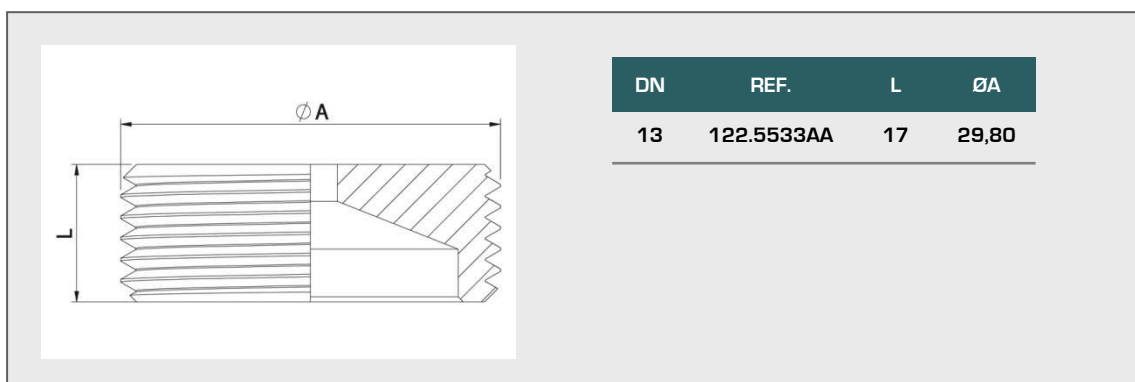
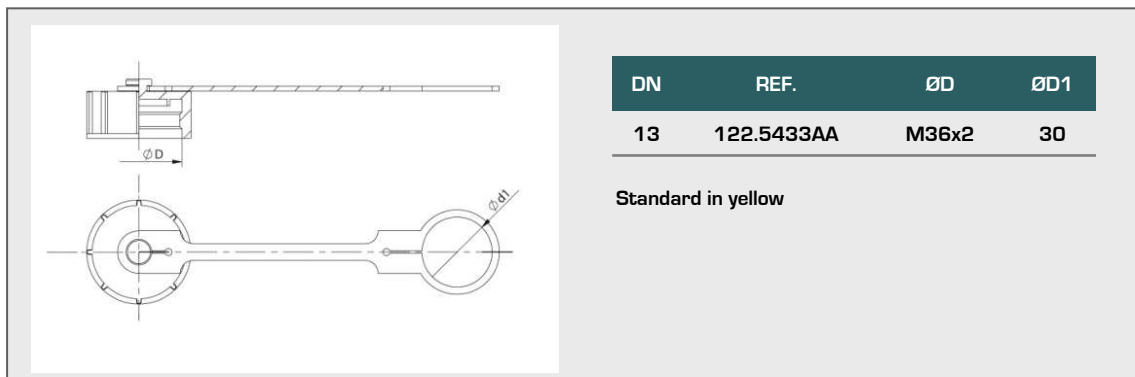
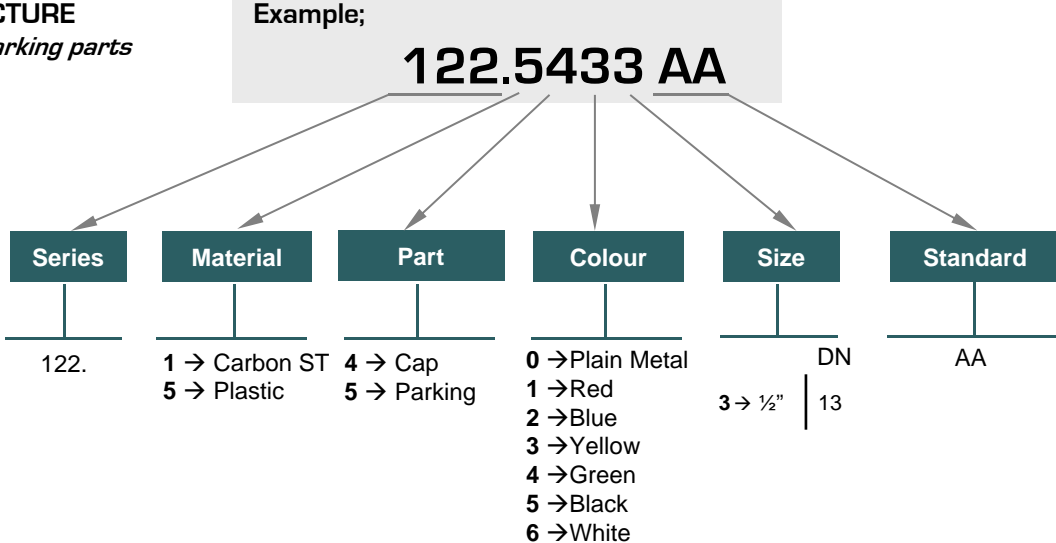
CAPS

AGR SERIES CAPS have been designed to protect FEMALE parts during disconnection.

MODEL STRUCTURE
For caps and parking parts

Example;

122.5433 AA



122-4

INTEVA S.A. Reserves the right to make modifications in its products without prior notice





123 SERIES AGR+ISO-A

Designed to connect hydraulic systems of tractor and trailer

• Materials

Carbon Steel EN-10277-3

Seals: NBR, Viton or EPDM

Balls: AISI 1010/1015

Springs: Carbon Steel

DIN 17233/84(B)

• Working temperature (Seals)

	NBR	Viton	EPDM
+100°C		+200°C	+150°C
-30°C		-10°C	-40°C

- **Applications:** Designed for Oil hydraulic. Applications according to European Directive 97.23.EC

• Sectors: Agricultural



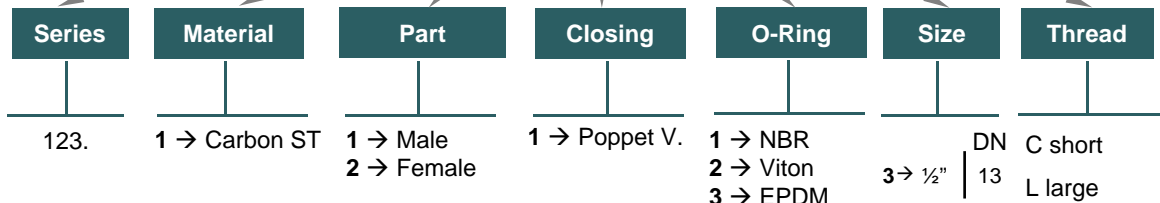
• Equivalence

GROMELLE K-8000

MODEL STRUCTURE

Example:

123.111113 C



123-1

INTEVA S.A. Reserves the right to make modifications in its products without prior notice



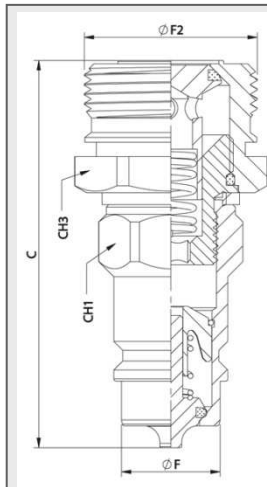
123 SERIES

AGR+ISO-A

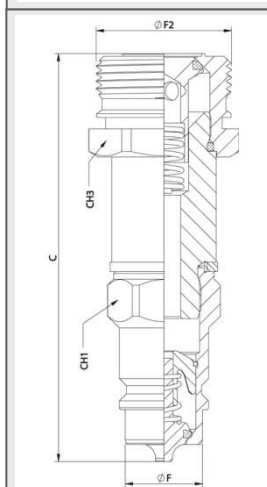


SPECIAL OPTIONS:

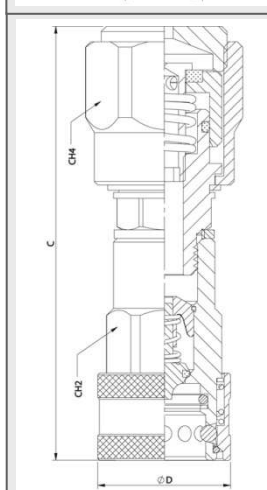
Male with plastic cap 122.5433AC included, add 010 at the end of base code. (Min. quantity: 250 units)



MALE						
DN	CH1	CH3	ØF	ØF2	C	REF.
13	27	36	20,56	36	76	123.11113C 250Bar



MALE						
DN	CH1	CH3	ØF	ØF2	C	REF.
13	27	36	20,56	36	104	123.11113L 250Bar



FEMALE						
DN	CH2	CH4	C	ØD	REF.	
13	30	41	124,3	38	123.12113C	250Bar

123-2

INTEVA S.A. Reserves the right to make modifications in its products without prior notice





125 SERIES

TFH

Poppet valve or CURP closing system.
 BSPT, NPTF, DIN 2353, DIN 3852, SAE/ORB and other threads upon request
 AISI 316 available only by minimum quantitites

• Materials

Carbon Steel EN -10277-3 / AISI 316L / Brass

Seals: NBR, Viton or EPDM

Back-up-ring: PTFE

Balls: AISI 1010/1015

Springs: Carbon Steel DIN 17233/84(B)

• Working temperature (Seals)

NBR	Viton	EPDM
+100°C	+200°C	+150°C
-30°C	-10°C	-40°C

• Applications: Designed for Oil hydraulic Applications according to European Directive 97.23.EC

• Equivalence

RECTUS TEMA T - Series

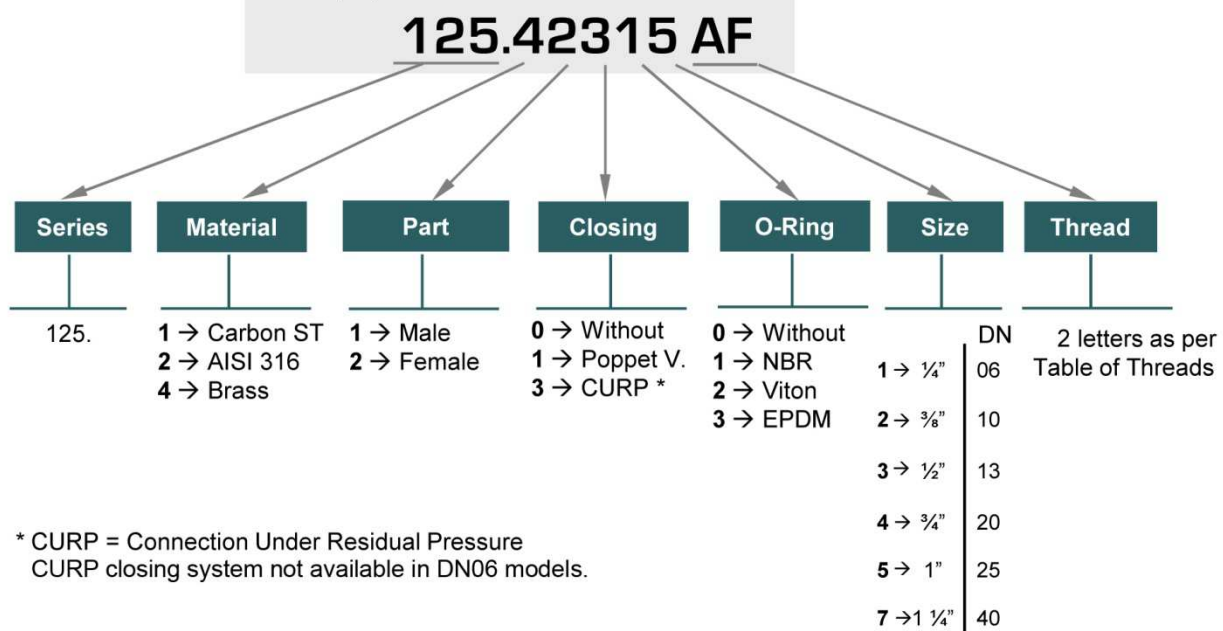
CEJN Series 525

• Sectors:



MODEL STRUCTURE

Example:



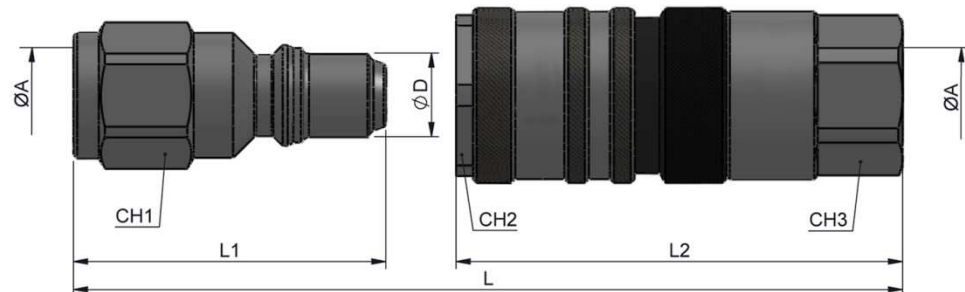


125 SERIES

TFH

Carbon Steel

1/4" DN06 (CURP not available)



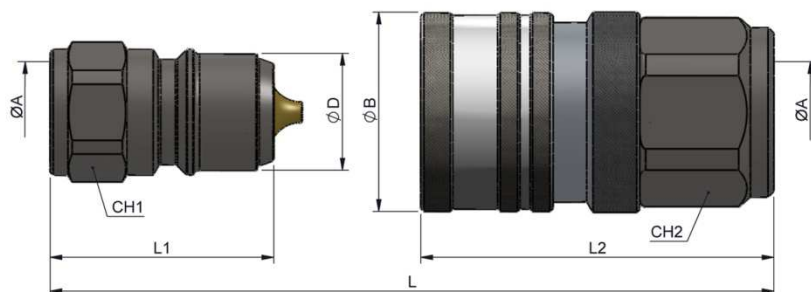
STANDARD MALE MODELS

DN	ØA	REF.	CH1	ØD	L1	L	
06	1/4" BSP	125.1111AB	450Bar	19	11,9	45	81

STANDARD FEMALE MODELS

DN	ØA	REF.	CH2	CH3	L2	L	
06	1/4" BSP	125.1211AB	450Bar	22	21	64	81

3/8" DN10



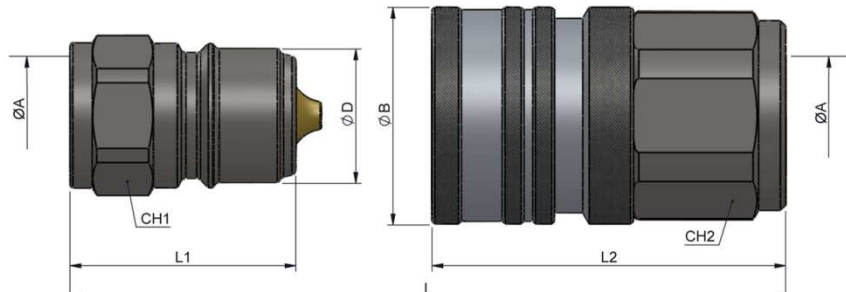
STANDARD MALE MODELS

DN	ØA	REF.	CH1	ØD	L1	L	
10	3/8" BSP	125.1112AC	350Bar	22	19,85	38	74

STANDARD FEMALE MODELS

DN	ØA	REF.	CH2	ØB	L2	L	
10	3/8" BSP	125.12112AC	350Bar	30	34	60	74

1/2" DN13



STANDARD MALE MODELS

DN	ØA	REF.	CH1	ØD	L1	L	
13	1/2" BSP	125.1113AD	300Bar	27	24,7	41,5	82

STANDARD FEMALE MODELS

DN	ØA	REF.	CH2	ØB	L2	L	
13	1/2" BSP	125.12113AD	300Bar	36	40	65	82

125-2

INTEVA S.A. Reserves the right to make modifications in its products without prior notice



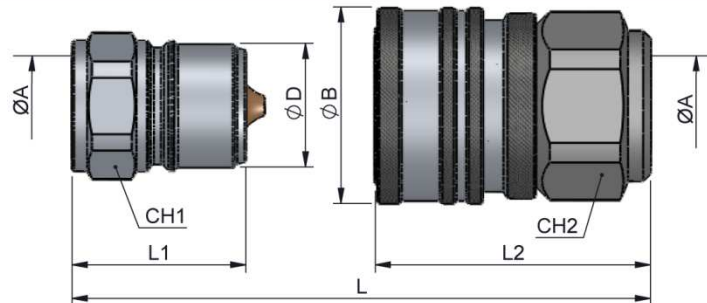


125 SERIES

TFH

Carbon Steel

3/4" DN20



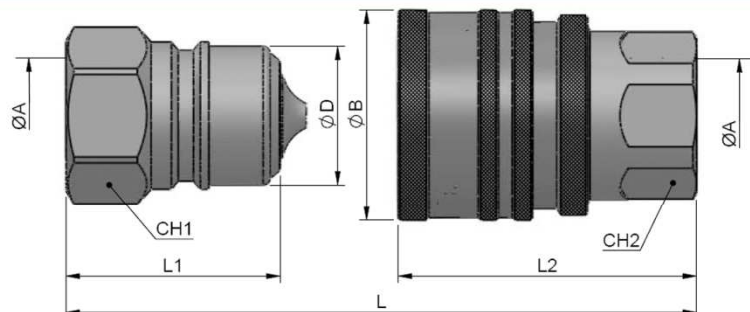
STANDARD MALE MODELS

DN	ØA	REF.	CH1	ØD	L1	L	
20	3/4" BSP	125.11114AE	280Bar	36	32,7	46	91

STANDARD FEMALE MODELS

DN	ØA	REF.	CH2	ØB	L2	L	
20	3/4" BSP	125.12114AE	280Bar	46	52	72	91

1" DN25



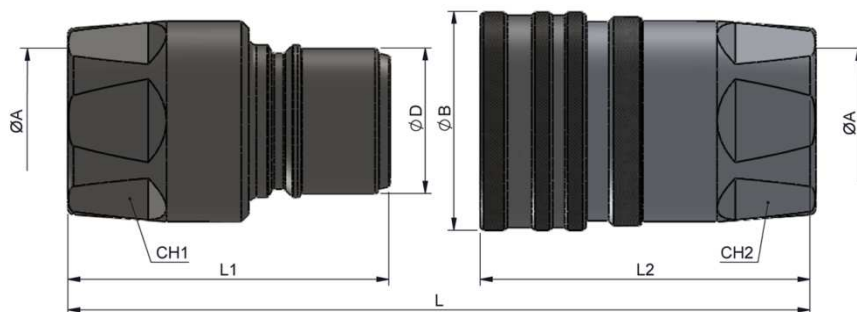
STANDARD MALE MODELS

DN	ØA	REF.	CH1	ØD	L1	L	
25	1" BSP	125.11115AF	250Bar	46	40,8	63	115,4

STANDARD FEMALE MODELS

DN	ØA	REF.	CH2	ØB	L2	L	
25	1" BSP	125.12115AF	250Bar	46	62	88	115,4

1 1/2" DN40



STANDARD MALE MODELS

DN	ØA	REF.	CH1	ØD	L1	L	
40	1 1/2" BSP	125.11117AH	200Bar	60	48,5	107	173

STANDARD FEMALE MODELS

DN	ØA	REF.	CH2	ØB	L2	L	
40	1 1/2" BSP	125.12117AH	200Bar	60	73	112	173

125-3

INTEVA S.A. Reserves the right to make modifications in its products without prior notice





125 SERIES

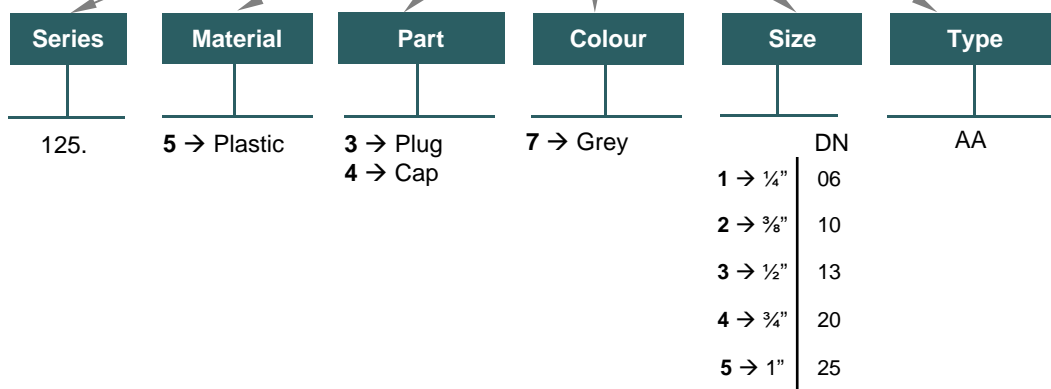
TFH

PLUGS
& CAPS

TFH SERIES PLUGS / CAPS have been designed to protect FEMALE (coupler) and MALE (nipple) parts while they are disconnected.

Example:

125.5372 AA



Plug for Female Part

REF.	DN	Colour
125.5371AA	06	Grey
125.5372AA	10	Grey
125.5373AA	13	Grey
125.5374AA	20	Grey
125.5375AA	25	Grey



Cap for Male Part

REF.	DN	Colour
125.5471AA	06	Grey
125.5472AA	10	Grey
125.5473AA	13	Grey
125.5474AA	20	Grey
125.5475AA	25	Grey

125-4

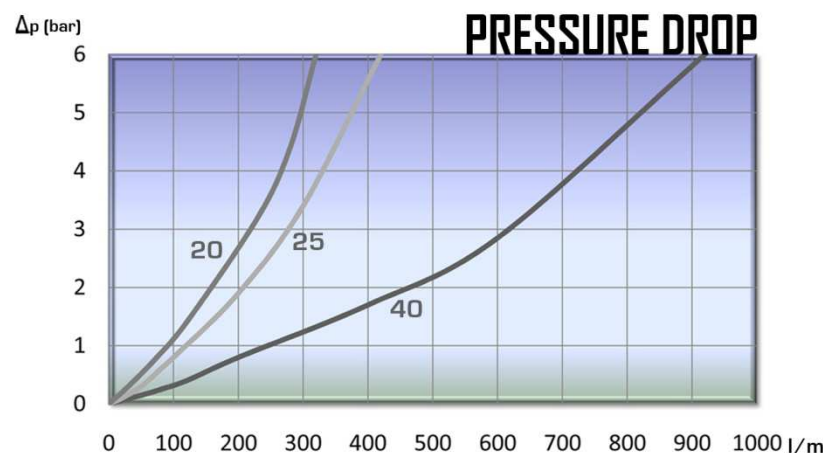
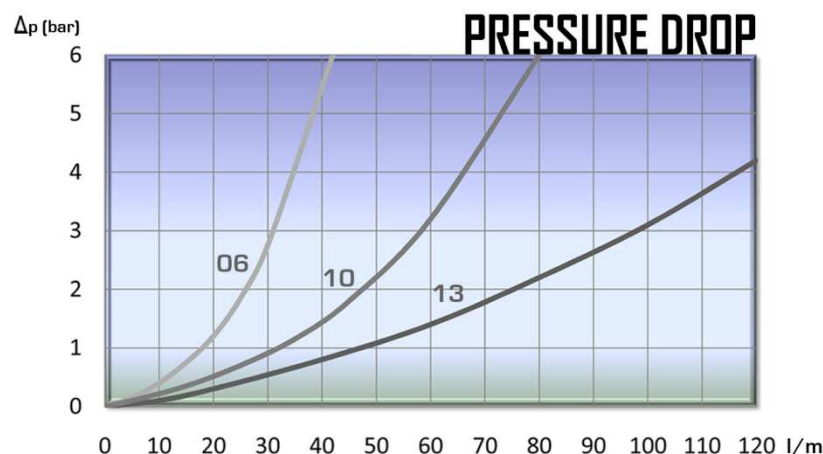
INTEVA S.A. Reserves the right to make modifications in its products without prior notice





125 SERIES TFH

GRAPHICS



TECHNICAL DATA

DN	Min Burst Pressure (bar)			Max. Working Pressure*
	Male	Female	Coupled	
06	1650	1700	1800	450 bar
10	1320	1400	1400	350 bar
13	1100	1200	1200	300 bar
20	1050	1100	1120	280 bar
25	980	1050	1000	250 bar
40	750	780	800	200 bar

* Safety factor 1:4

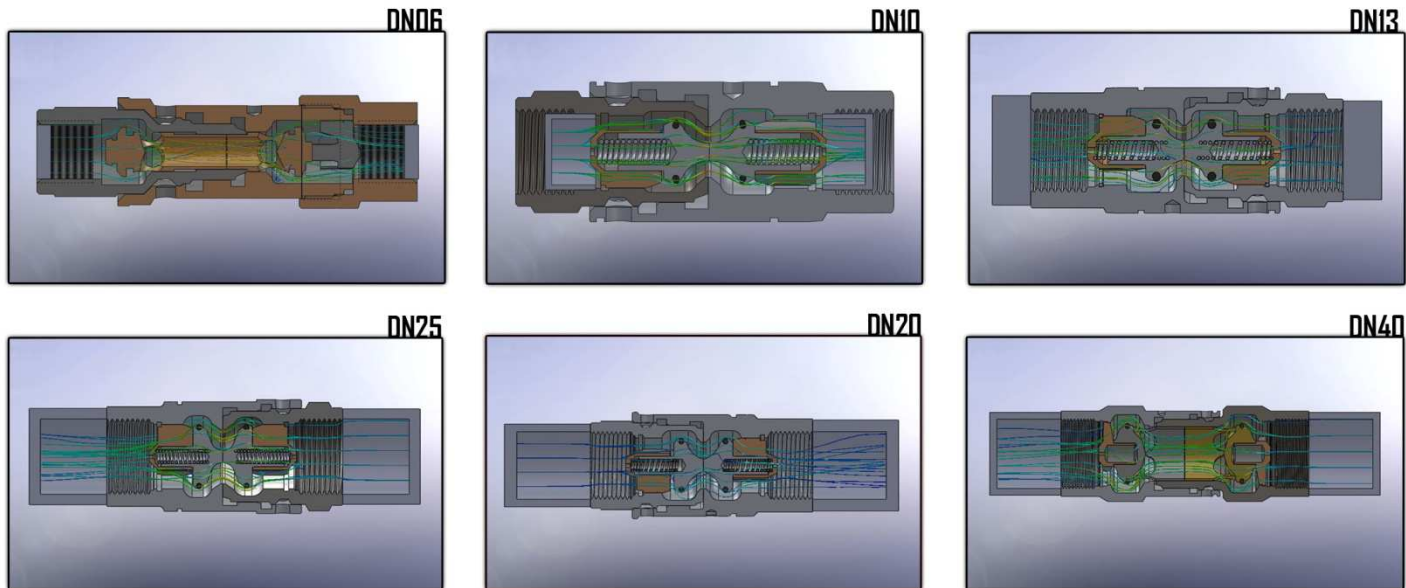
125-5



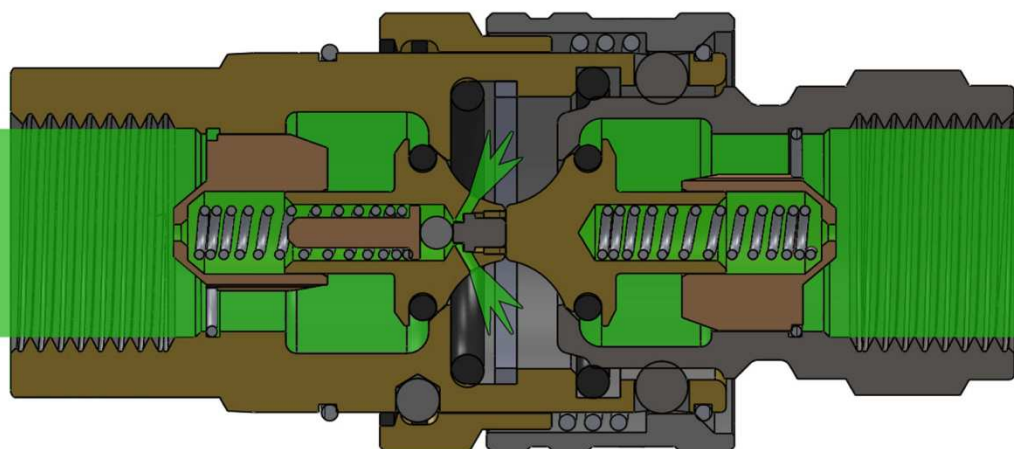
125 SERIES TFH

INTEVA

COSMOS FLOW



CURP CLOSING SYSTEM



This system allows an easy connection under residual pressure.

125-6

INTEVA S.A. Reserves the right to make modifications in its products without prior notice





126 SERIES TPL

Big flow and reduced drop pressure.
Available only without valve, free flow

• Materials

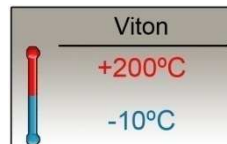
Carbon Steel EN-10277-3, AISI316, Brass DIN-EN 12164

Seals: Viton

Balls: As version

Springs: As version

• Working temperature (Seals)



• Applications: Designed for Oil and Hot Water. Applications according to European Directive 97.23.EC

• Sectors: High pressure cleaning systems

• Equivalence

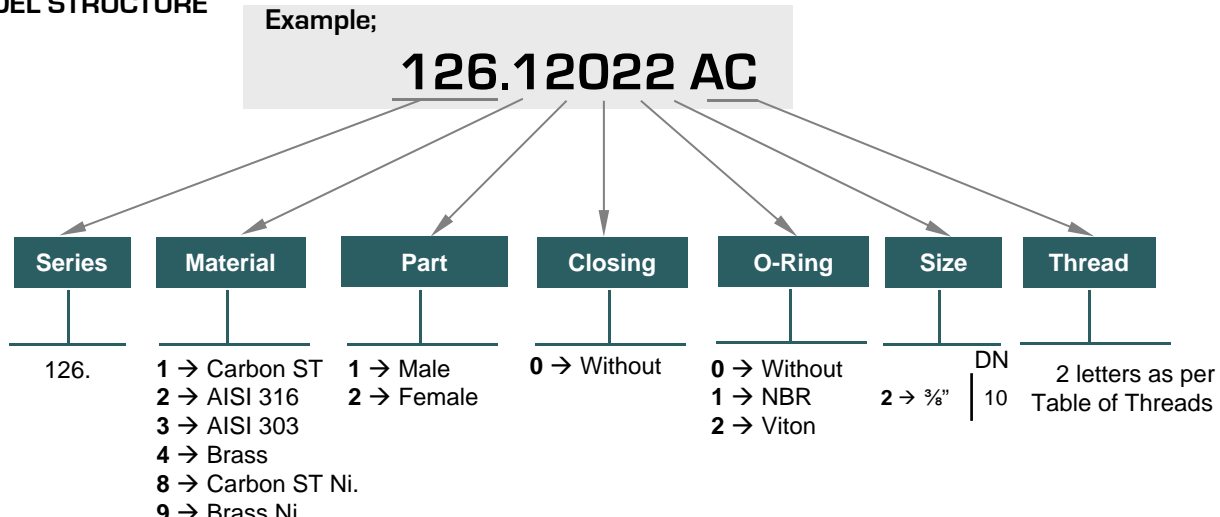
¾" TEMA 3800
KEW



MODEL STRUCTURE

Example:

126.12022 AC



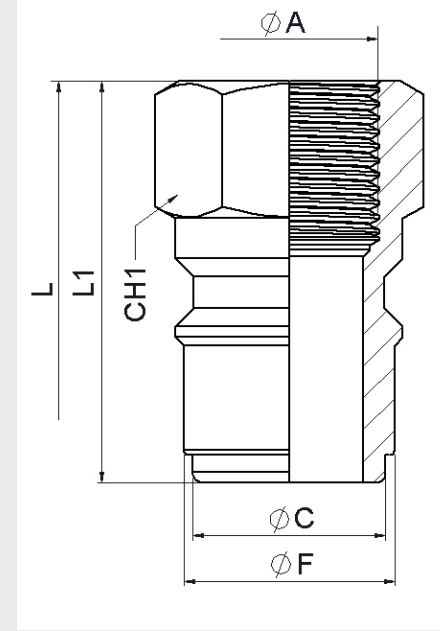
126-1

INTEVA S.A. Reserves the right to make modifications in its products without prior notice

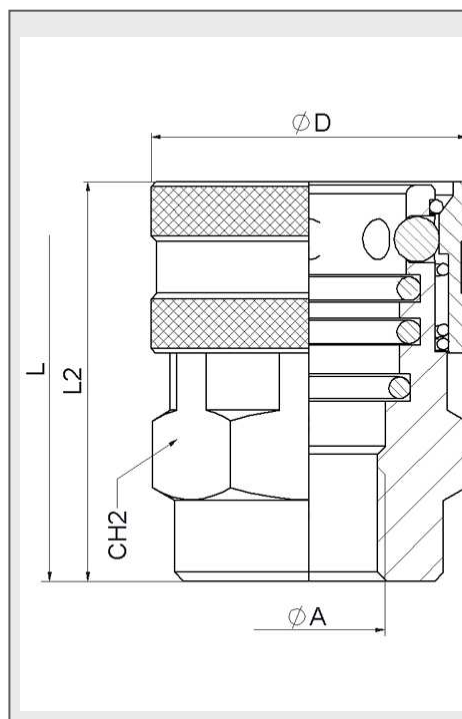


126 SERIES

TPL



MALE								
DN	CH1	L1	ØF	ØC	L	MATERIAL	REF.	ØA
12	22	38	19,90	18,25	58	White zinc plated steel	126.11002AC	¾" BSP
						Nickel plated steel	126.11002BC	¾" NPTF
						AISI 316	126.81002AC	¾" BSP
	27	48	19,90	18,25	68	White zinc plated steel	126.81002BC	¾" NPTF
						Nickel plated steel	126.21002AC	¾" BSP
						AISI 316	126.21002BC	¾" NPTF
14	27	48	19,90	18,25	68	White zinc plated steel	126.11002AD	½" BSP
						Nickel plated steel	126.11002BD	½" NPTF
						AISI 316	126.81002AD	½" BSP
	30	44	35	35	58	White zinc plated steel	126.81002BD	½" NPTF
						Nickel plated steel	126.21002AD	½" BSP
						AISI 316	126.21002BD	½" NPTF



FEMALE								
DN	CH2	L2	ØD	L	MATERIAL	REF.	ØA	
12	30	44	35	35	58	White zinc plated steel	126.12012AC	¾" BSP
						Nickel plated steel	126.12012BC	¾" NPTF
						Brass - Viton	126.82012AC	¾" BSP
	30	44	35	35	58	Nickel plated brass	126.82012BC	¾" NPTF
						AISI316	126.42022AC	¾" BSP
						White zinc plated steel	126.42022BC	¾" NPTF
14	30	44	35	35	68	Brass – Viton	126.92022AC	¾" BSP
						Nickel plated brass	126.92022BC	¾" NPTF
						AISI316	126.22022AC	¾" BSP
	30	44	35	35	68	White zinc plated steel	126.22022BC	¾" NPTF
						Nickel plated steel	126.12012AD	½" BSP
						Brass – Viton	126.12012BD	½" NPTF
14	30	44	35	35	68	Nickel plated brass	126.82012AD	½" BSP
						AISI316	126.82012BD	½" NPTF
						White zinc plated steel	126.42022AD	½" BSP
	30	44	35	35	68	Nickel plated brass	126.42022BD	½" NPTF
						AISI316	126.92022AD	½" BSP
						White zinc plated steel	126.92022BD	½" NPTF
	30	44	35	35	68	Brass – Viton	126.22022AD	½" BSP
						Nickel plated brass	126.22022BD	½" NPTF
						AISI316	126.22022AD	½" BSP
	30	44	35	35	68	White zinc plated steel	126.22022BD	½" NPTF

126-2

INTEVA S.A. Reserves the right to make modifications in its products without prior notice





126 SERIES

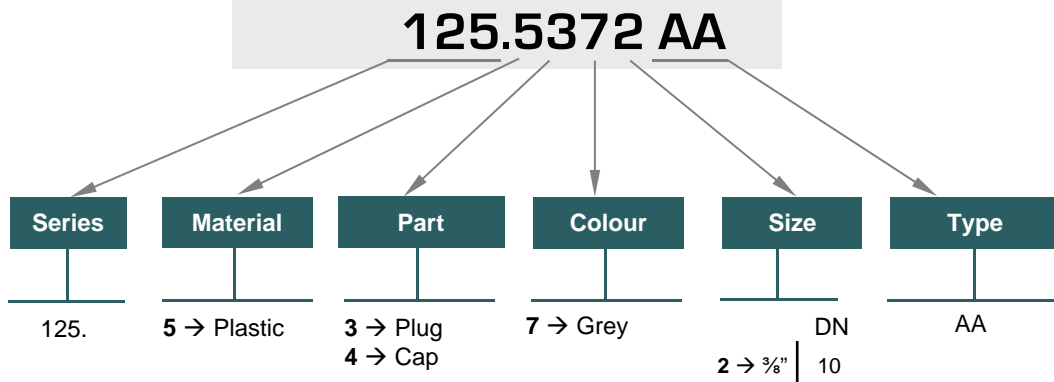
TPL

PLUGS
& CAPS



TPL SERIES PLUGS/ CAPS have been designed to protect FEMALE (coupler) or MALE (nipple) parts while they are disconnected.

Example:



Plug for Female Part

REF.	DN	Colour
125.5372AA	Plug	10



Cap for Male Part

REF.	DN	Colour
125.5472AA	Cap	10

126-3

INTEVA S.A. Reserves the right to make modifications in its products without prior notice





127 SERIES JAP

Specially designed for the Japanese market
Poppet Valve closing system

• Materials

Carbon Steel *EN-10277-3*,

Seals: NBR, Viton or EPDM

Back-up-ring: PTFE

Balls: *AISI 1010/1015*

Springs: *Carbon Steel DIN 17233/84(B)*

• Applications: Designed for Oil hydraulic Applications according to European Directive 97.23.EC

• Equivalence

FASTER HNVY

• Working temperature (Seals)

	NBR	Viton	EPDM
+	+100°C	+200°C	+150°C
-	-30°C	-10°C	-40°C

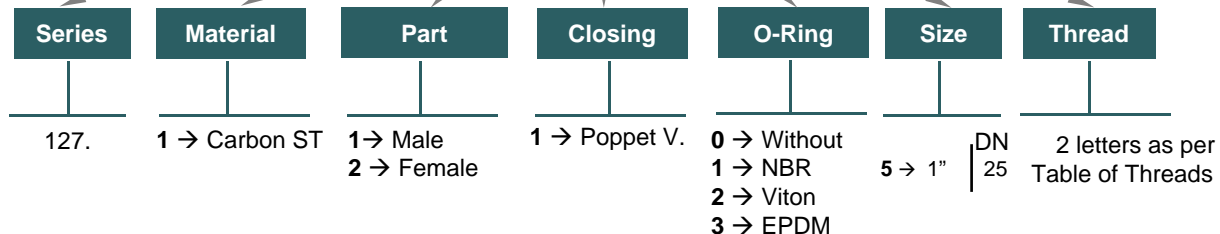
• Sectors:



MODEL STRUCTURE

Example:

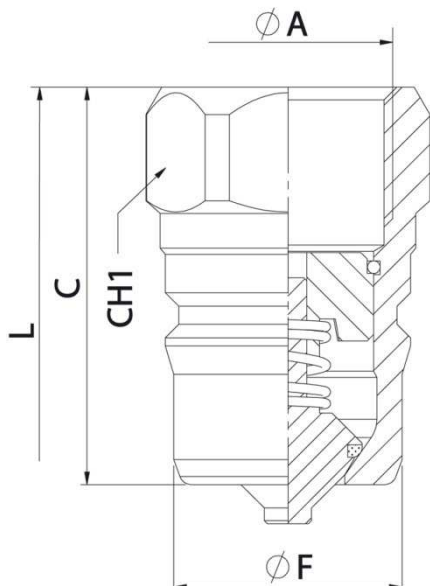
127.11115 AF



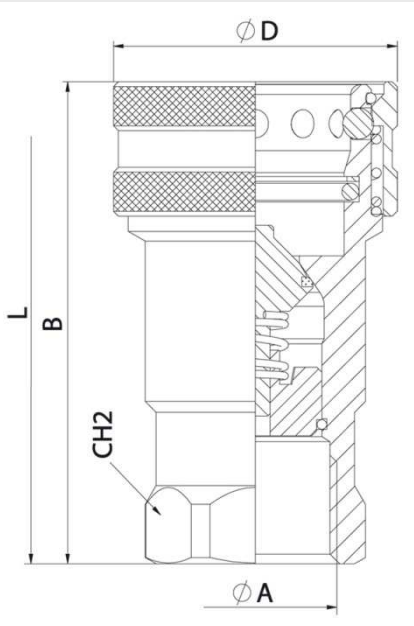
127-1



127 SERIES JAP



MALE							
DN	ØA	CH1	C	ØF	L	REF.	250Bar
25	1" BSP	41	63	36,20	126	127.11115AF	



FEMALE							
DN	ØA	CH2	B	ØD	L	REF.	250 Bar
25	1" BSP	41	98	58	126	127.12115AF	

127-2

INTEVA S.A. Reserves the right to make modifications in its products without prior notice





128 SERIES TVZ

Manufactured according to the requirements of the most important truck manufacturer.

• Materials

Carbon Steel *EN-10277-3*,

Seals: NBR, Viton or EPDM

Back-up-ring: PTFE

Balls: *AISI 1010/1015*

Springs: *Carbon Steel DIN 17233/84(B)*

• Applications: Designed for Oil hydraulic Applications according to European Directive 97.23.EC

• Equivalence

TALLERES ARIZA

• Working temperature (Seals)

	NBR	Viton	EPDM
+	+100°C	+200°C	+150°C
-	-30°C	-10°C	-40°C

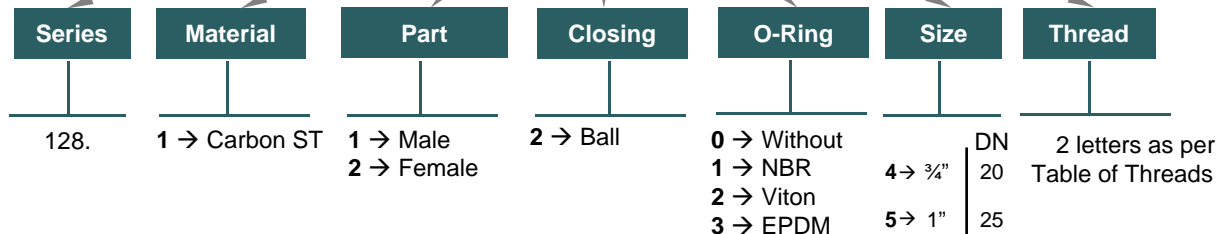
• Sectors: Agricultural, Industrial



MODEL STRUCTURE

Example:

128.11215 AF



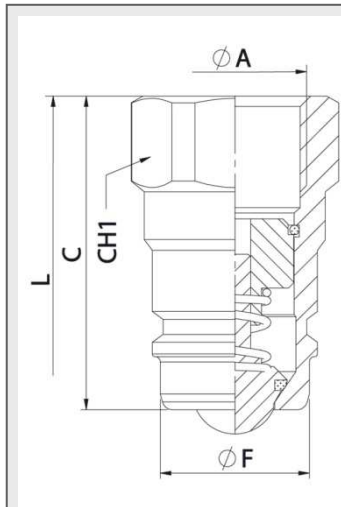
128-1

INTEVA S.A. Reserves the right to make modifications in its products without prior notice

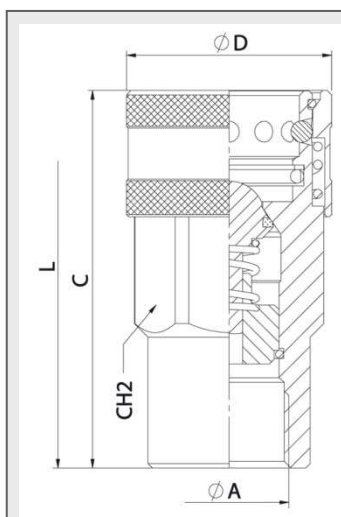




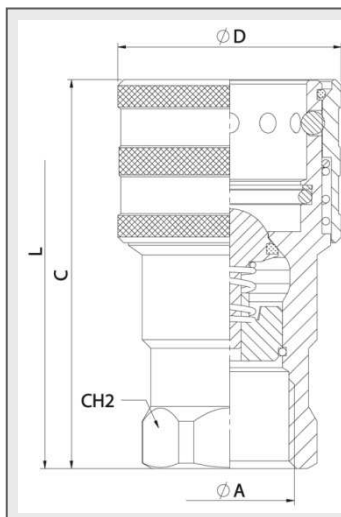
128 SERIES TVZ



MALE							
DN	ØA	CH1	C	ØF	L	REF.	
20	3/4" BSP	36	59	28	117,50	128.11214AE	250Bar
25	1" BSP	41	72	36,50	138	128.11215AF	230Bar



FEMALE							
DN	ØA	CH2	C	ØD	L	REF.	
20	3/4" BSP	38	83,50	45,50	117,50	128.12214AE	250Bar



FEMALE							
DN	ØA	CH2	C	ØD	L	REF.	
25	1" BSP	41	105	57,50	138	128.12215AF	230Bar

128-2

INTEVA S.A. Reserves the right to make modifications in its products without prior notice





129 SERIES

ISO-A

SAFETY
SLEEVE

Manufactured according to ISO 7241-A norm, DN13 size meets also ISO 5675 requirements. Poppet Valve or Ball closing system.
BSP, NPTF, SAE / ORB threads. Other threads available upon request.

• Materials

Body: Carbon Steel EN-10277-3, AISI 316, AISI 303, Brass
Seals: NBR, Viton or EPDM
Back-Up-Ring: PTFE
Balls: AISI 1010/1015
Springs: Carbon Steel
DIN 17233/84(B)

• Working temperature (Seals)

	NBR	Viton	EPDM
+100°C		+200°C	+150°C
-30°C		-10°C	-40°C

• Applications: Designed for Oil hydraulic Applications according to European Directive 97.23.EC

• Sectors: Industrial, Agricultural



• Equivalence

FASTER ANV
AEROQUIP FD56
PARKER 6600
SNAP-TITE 61

MODEL STRUCTURE

Example:

129.11112 BC

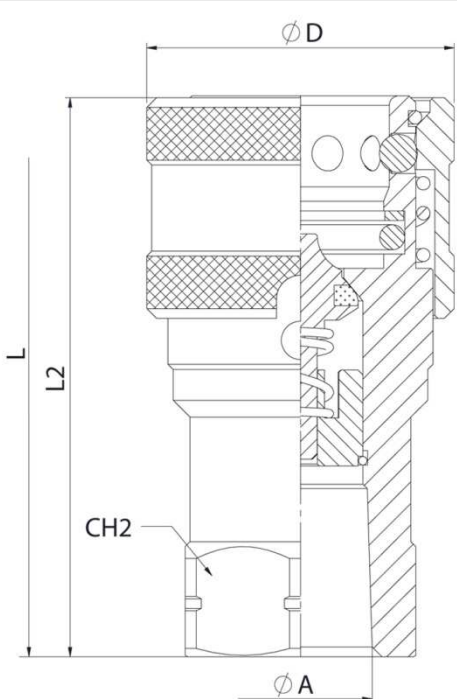
Series	Material	Part	Closing	O-Ring	Size	Thread	
129	1 → Carbon ST 2 → AISI 316 3 → AISI 303 4 → Brass	1 → Male 2 → Female	0 → Without 1 → Poppet V. 2 → Ball	0 → Without 1 → NBR 2 → Viton 3 → EPDM	DN 06 10 13 20 25 32 40 50	2 letters (see Table of Threads page 999-1)	
					1 → ¼" 2 → ¾" 3 → ½" 4 → 1" 5 → 1 ¼" 7 → 1 ½" 8 → 2"		

129-1



129 SERIES

ISO-A SAFETY SLEEVE



STANDARD MODEL

DN	ØA	REF.	CH2	L2	ØD	L
06	1/4" BSP 1/4" NPTF	129.12111AB 129.12111BB	350Bar	19	51	26 72
	5/8" BSP	129.12112AC				
10	3/8" NPTF 3/8" BSPT	129.12112BC 129.12112DC	300Bar	24	58,50	32 81
	1/2" BSP	129.12113AD				
13	1/2" NPTF 1/2" BSPT	129.12113BD 129.12113DD	300Bar	30	63,50	38 87,50
	3/4" BSP	129.12114AE				
20	3/4" NPTF	129.12114BE	250Bar	38	83,50	46 112
	1" BSP	129.12115AF				
25	1" NPTF	129.12115BF	230Bar	46	97	55 126
	1" 1/4" BSP	129.12116AG				
32	1" 1/4" NPTF	129.12116BG	230Bar	50	117	70 150
	1" 1/2" BSP	129.12117AH				
40	1" 1/2" NPTF	129.12117BH	200Bar	60	133	84,50 167
	2" BSP	129.12118AI				
50	2" NPTF	129.12118BI	130Bar	75	165	100 210

Manufactured according to ISO 7241-A norm, DN13 size meets as well ISO 5675 requirements

129-2

INTEVA S.A. Reserves the right to make modifications in its products without prior notice





131 SERIES

CPR

Manufactured according ISO 16028 norm.

Flat Poppet Valve which avoids fluid leakages during the connection and disconnection.

• Materials

Carbon Steel *EN-10277-3 / AISI 316L*

Seals: NBR, Viton or EPDM

Back-up-ring: PTFE

Balls: *AISI 1010/1015*

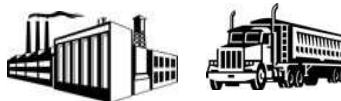
Springs: *Carbon Steel DIN 17233/84(B)*

• Working temperature (Seals)

	NBR	Viton	EPDM
	+100°C	+200°C	+150°C
	-30°C	-10°C	-40°C

• Applications: Designed for Oil hydraulic Applications according to European Directive 97.23.EC

• Sectors: Industrial, Building Machinery



• Equivalence

FASTER 2FFI

PARKER FEM

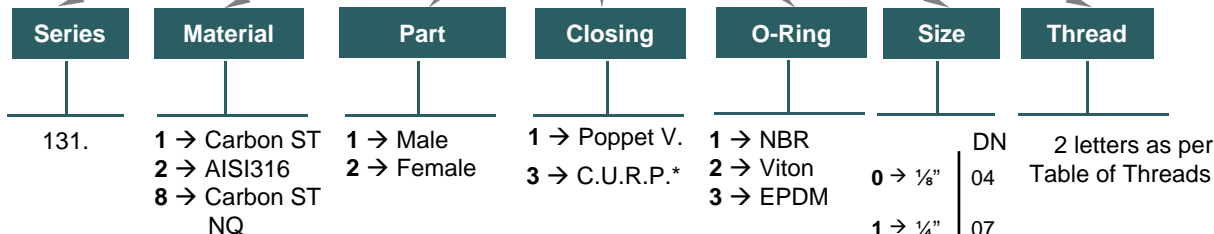
AEROQUIP FD89

SNAP-TITE 74

MODEL STRUCTURE

Example:

131.11113 AD

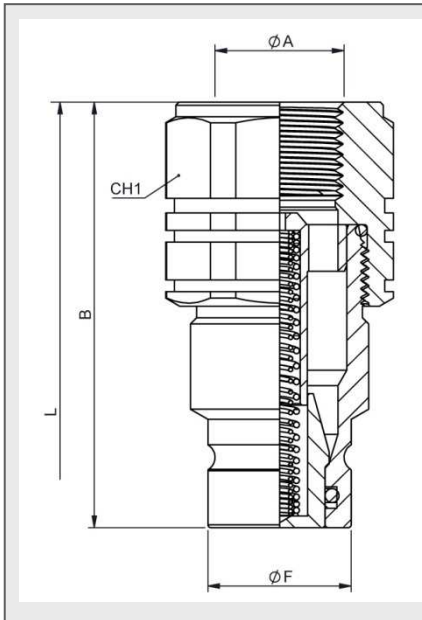


* C.U.R.P. IS AVAILABLE IN MALE PART ONLY

131-1



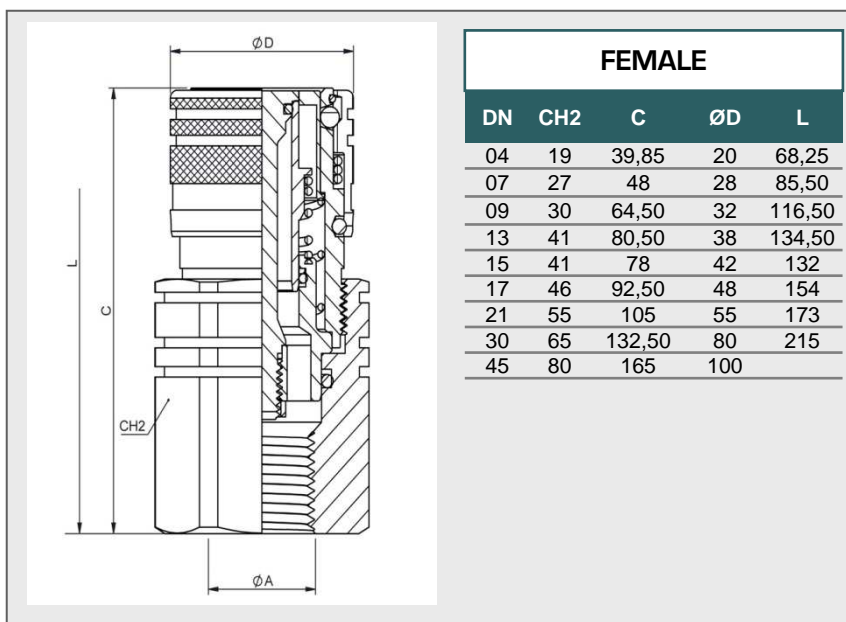
131 SERIES CPR



MALE				
DN	CH1	B	ØF	L
04	17	36,35	11,65	68,25
07	22	48	16,20	85,50
09	30	62,50	19,80	116,50
13	36	62,50	24,50	134,50
15	36	70,50	27	132
17	41	82,50	30	154
21	55	90	36	173
30	65	111	57	215
45	75	125	73	

FEMALE				
DN	CH2	C	ØD	L
04	19	39,85	20	68,25
07	27	48	28	85,50
09	30	64,50	32	116,50
13	41	80,50	38	134,50
15	41	78	42	132
17	46	92,50	48	154
21	55	105	55	173
30	65	132,50	80	215
45	80	165	100	

STANDARD MODELS				
DN	ØA	MALE	FEMALE	
04	1/8" BSP	131.11110AA	131.12110AA	500Bar
	1/8" NPTF	131.11110BA	131.12110BA	
	1/4" BSP	131.11111AB	131.12111AB	
07	1/4" NPTF	131.11111BB	131.12111BB	500Bar
	9/16"-18 UNF	131.11111GC	131.12111GC	
	5/8" BSP	131.11112AC	131.12112AC	
	5/8" NPTF	131.11112BC	131.12112BC	
09	1/2" BSP	131.11112AD	131.12112AD	350Bar
	1/2" NPTF	131.11112BD	131.12112BD	
	3/4" -16ORB	131.11112GF	131.12112GF	
	7/8" -14ORB	131.11112GH	131.12112GH	
	1/2" BSP	131.11113AD	131.12113AD	
	1/2" NPTF	131.11113BD	131.12113BD	
13	3/4" BSP	131.11113AE	131.12113AE	
	3/4" NPTF	131.11113BE	131.12113BE	
	7/8" - 14ORB	131.11113GH	131.12113GH	
	1 1/16" -12ORB	131.11113GK	131.12113GK	330Bar
	3/4" BSP	131.11114AE	131.12114AE	
15	3/4" NPTF	131.11114BE	131.12114BE	
	1 1/16"-12ORB	131.11114GK	131.12114GK	
	1" BSP	131.11115AF	131.12115AF	
17	1" NPTF	131.11115BF	131.12115BF	
	1 5/16"-12ORB	131.11115GO	131.12115GO	
	1 1/4" BSP	131.11116AG	131.12116AG	
21	1 1/4" NPTF	131.11116BG	131.12116BG	300Bar
	1 1/2" BSP	131.11117AH	131.12117AH	
30	1 1/2" NPTF	131.11117BH	131.12117BH	280Bar
45	2" BSP	131.11118AI	131.12118AI	250Bar



131-2

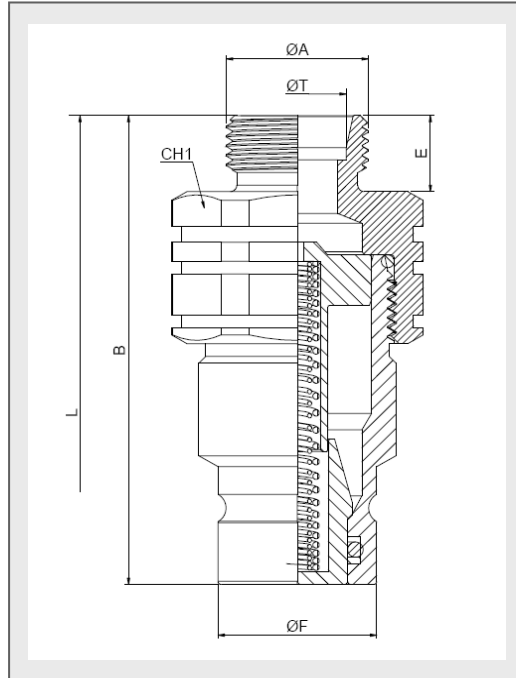
INTEVA S.A. Reserves the right to make modifications in its products without prior notice





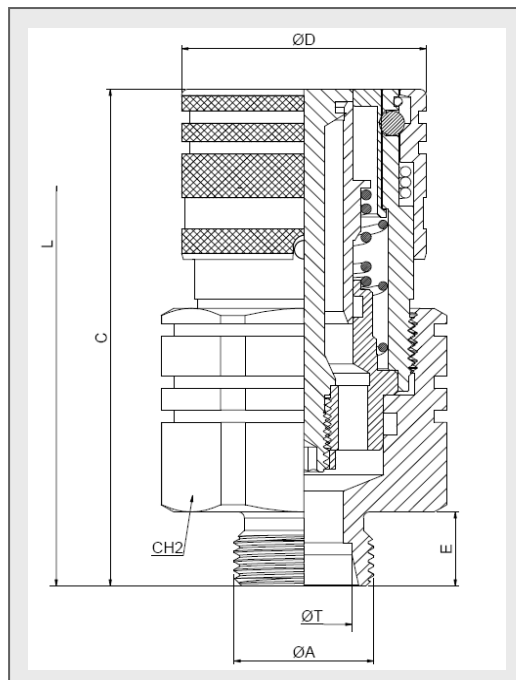
131 SERIES CPR

DIN2353



STANDARD MALE MODELS

DN	ØA	ØT	REF.		CH1	B	ØF	E	L
07	M12x1,5	6L	131.11111JB	500 Bar	22	55	16,2	12	106,2
	M14x1,5	8L	131.11111JC			54	11	104,2	
	% BSP M.	*	131.11112AN			62,5	12	124,4	
	M14x1,5	8L	131.11112JC			61,5	11	122,2	
	M16x1,5	10L	131.11112JD		350 Bar	30	19,79		
	M16x1,5	8S	131.11112KD			62,5		12	124,4
09	M18x1,5	10S	131.11112KE						
	M20x1,5	12S	131.11112KF						
	M14x1,5	8L	131.11113JC			73		11	134,9
	M16x1,5	10L	131.11113JD						
	M18x1,5	12L	131.11113JE						
	M22x1,5	15L	131.11113JG						
13	M26x1,5	18L	131.11113JI	330 Bar	36	74	24,58	12	136,9
	M18x1,5	10S	131.11113KE						
	M20x1,5	12S	131.11113KF						
	M22x1,5	14S	131.11113KG						
	M24x1,5	16S	131.11113KH						
	M18x1,5	12I	131.11114JE						
15	M22x1,5	15L	131.11114JG		74		12	139,5	
	M26x1,5	18L	131.11114JI						
	M30x2	22L	131.11114JJ	330 Bar	36	80	27,08	18	151,5
	M22x1,5	14S	131.11114KG		74		12	139,5	
	M24x1,5	16S	131.11114KH						
	M30x2	20S	131.11114KJ		80		18	151,5	
17	M26x1,5	18L	131.11115JI		82		12	152,2	
	M30x2	22L	131.11115JJ		41	88		18	
	M36x2	28L	131.11115JK					157,2	
	M45x2	35L	131.11115JM		46	81	16	151,2	
	M30x2	20S	131.11115KJ		41	86		18	
	M36x2	25S	131.11115KK					163,2	
M42x2	30S	131.11115KL	46		81		155,2		
	M52x2	38S	131.11115KN		55	81	20	153,2	



STANDARD FEMALE MODELS

DN	ØA	ØT	REF.		CH2	C	ØD	E	L
07	M12x1,5	6L	131.12111JB	500 Bar	27	62	27,5	12	106,2
	M14x1,5	8L	131.12111JC			63		11	104,2
	% BSP M.	*	131.12112AN			77,5		12	124,4
	M14x1,5	8L	131.12112JC			76,5		11	122,2
	M16x1,5	10L	131.12112JD		350 Bar	30	33		
	M16x1,5	8S	131.12112KD			77,5		12	124,4
09	M18x1,5	10S	131.12112KE						
	M20x1,5	12S	131.12112KF						
	M14x1,5	8L	131.12113JC			79,5		11	134,9
	M16x1,5	10L	131.12113JD						
	M18x1,5	12L	131.12113JE						
	M22x1,5	15L	131.12113JG						
13	M26x1,5	18L	131.12113JI	330 Bar	41	80,5	38,5	12	136,9
	M18x1,5	10S	131.12113KE						
	M20x1,5	12S	131.12113KF						
	M22x1,5	14S	131.12113KG						
	M24x1,5	16S	131.12113KH						
	M18x1,5	12I	131.12114JE						
15	M22x1,5	15L	131.12114JG		83,1		12	139,5	
	M26x1,5	18L	131.12114JJ	330 Bar	41	89,1	42	18	151,5
	M30x2	22L	131.12114KG		83,1		12	139,5	
	M22x1,5	14S	131.12114KH						
	M30x2	20S	131.12114KJ		89,1		18	151,5	
	M26x1,5	18L	131.12115JI		92		12	152,2	
17	M30x2	22L	131.12115JJ	330 Bar	46	92	30	16	151,2
	M36x2	28L	131.12115JK		98		18	157,2	
	M45x2	35L	131.12115JM		99		18	163,2	
	M30x2	20S	131.12115KJ		99		18	163,2	
	M36x2	25S	131.12115KK		96			155,2	
	M42x2	30S	131.12115KL		55	94	20	153,2	

131-3

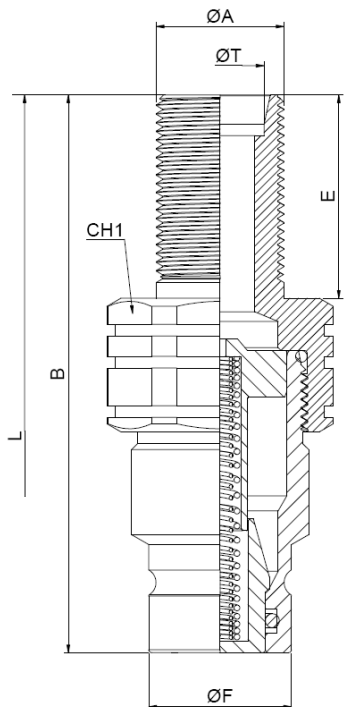
INTEVA S.A. Reserves the right to make modifications in its products without prior notice



131 SERIES

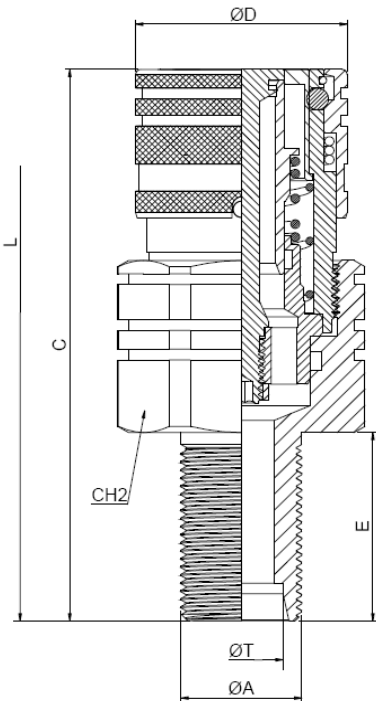
CPR

DIN2353



STANDARD MALE MODELS

DN	ØA	ØT	REF.		CH1	B	ØF	E	L
07	M12x1,5	6L	131.11111LB	500Bar	22	68	16,2	25	132,2
	M14x1,5	8L	131.11111LC			77	34	34	150,2
	M14x1,5	8L	131.11111LC			84,5	34	34	168,2
	M16x1,5	10L	131.11112LD			85,5	35	35	170,2
	M16x1,5	8S	131.11112MD		30	76,5	19,79	26	152,2
	M18x1,5	10S	131.11112ME			77,5	27	27	154,2
09	M20x1,5	12S	131.11112MF	350Bar		85,5	35	35	170,2
	M14x1,5	8L	131.11113LC				34	34	182
	M16x1,5	10L	131.11113LD			97			183
	M18x1,5	12L	131.11113LE						
	M22x1,5	15L	131.11113LG						
	M26x1,5	18L	131.11113LI		330Bar	41	96	24,58	35
13	M18x1,5	10S	131.11113ME	330Bar				35	181
	M20x1,5	12S	131.11113MF			97			183
	M22x1,5	14S	131.11113MG						182
	M24x1,5	16S	131.11113MH						
	M18x1,5	12L	131.11114LE			97			185,5
	M22x1,5	15L	131.11114LG						
15	M26x1,5	18L	131.11114LI	330Bar		96	27,08	35	183,5
	M30x2	22L	131.11114LJ						
	M24x1,5	16S	131.11114MH			97			184,5
	M30x2	20S	131.11114MJ						
	M26x1,5	18L	131.11115LI						
	M30x2	22L	131.11115LJ			46	106	35	199,2
17	M36x2	28L	131.11115LK	330Bar		98	34	34	190,2
	M45x2	35L	131.11115LM			46	100	36	186,2
	M30x2	20S	131.12115MJ			106	34	34	198,2
	M36x2	25S	131.12115MK			109	38	38	205,2
	M42x2	30S	131.12115ML						199,2
	M52x2	38S	131.12115MN			55	104	40	196,2



STANDARD FEMALE MODELS

DN	ØA	ØT	REF.		CH2	C	ØD	E	L
07	M12x1,5	6L	131.12111LB	500Bar	27	75	27,5	25	132,2
	M14x1,5	8L	131.12111LC			84	34	34	150,2
	M14x1,5	8L	131.12111LC			99,5	34	34	168,2
	M16x1,5	10L	131.12112LD			100,5	35	35	170,2
	M16x1,5	8S	131.12112MD		30	91,5	33	26	152,2
	M18x1,5	10S	131.12112ME			92,5	27	27	154,2
09	M20x1,5	12S	131.12112MF	350Bar		100,5	35	35	170,2
	M14x1,5	8L	131.12113LC			102,5	34	34	182
	M16x1,5	10L	131.12113LD			103,5			183
	M18x1,5	12L	131.12113LE						
	M22x1,5	15L	131.12113LG						
	M26x1,5	18L	131.12113LI		330Bar	41	102,5	38,5	35
13	M18x1,5	10S	131.12113ME	330Bar				35	181
	M20x1,5	12S	131.12113MF			103,5			183
	M22x1,5	14S	131.12113MG						182
	M24x1,5	16S	131.12113MH						
	M18x1,5	12L	131.12114LE			106,1			185,5
	M22x1,5	15L	131.12114LG						
15	M26x1,5	18L	131.12114LI	330Bar					183,5
	M30x2	22L	131.12114LJ			105,1	42	35	
	M24x1,5	16S	131.12114MH						184,5
	M30x2	20S	131.12114MJ						
	M26x1,5	18L	131.12115LI						
	M30x2	22L	131.12115LJ			115	35	35	199,2
17	M36x2	28L	131.12115LK	330Bar		114	34	34	190,2
	M45x2	35L	131.12115LM			108	36	36	186,2
	M30x2	20S	131.12115MJ			114	34	34	198,2
	M36x2	25S	131.12115MK			118	38	38	205,2
	M42x2	30S	131.12115ML			117	40	40	199,2
	M52x2	38S	131.12115MN			114			196,2

131-4

INTEVA S.A. Reserves the right to make modifications in its products without prior notice





131 SERIES

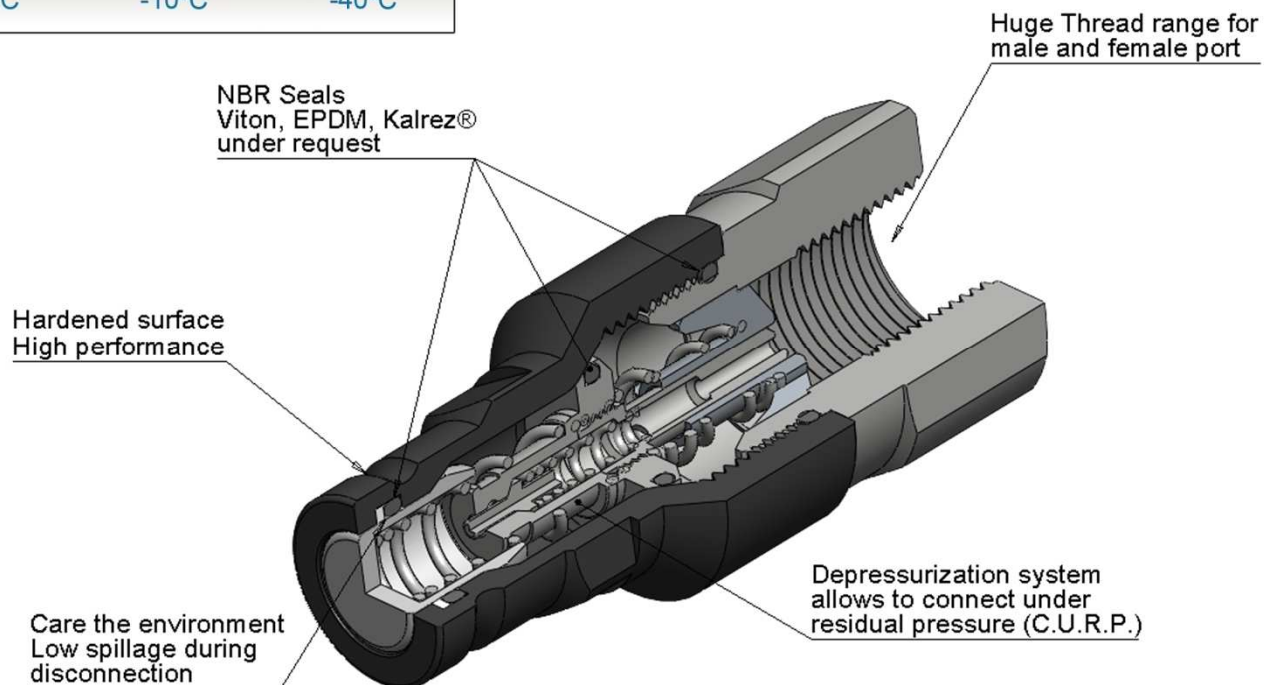
CPR

C.U.R.P.

Manufactured according ISO 16028 norm.

Flat Poppet Valve which avoids fluid leakages during the connection and disconnection.

NBR	Viton	EPDM
+100°C	+200°C	+150°C
-30°C	-10°C	-40°C



STANDARD MODEL CARBON STEEL						
DN	Port	REF.	Working Pressure	Rated Flow	Max. Residual Pressure	Spillage
09	1/8" BSP	131.11312AC	350 Bar	45 l/min	300 Bar	0,010 ml
13	1/2" BSP	131.11313AD	330 Bar	90 l/min	300 Bar	0,010 ml
15	3/4" BSP	131.11314AE	330 Bar	200 l/min	300 Bar	0,120 ml
17	1" BSP	131.11315AF	330 Bar	300 l/min	250 Bar	0,200 ml
21	1 1/4" BSP	131.11316AG	300 Bar	380 l/min	250 Bar	0,250 ml
30	1 1/2" BSP	131.11317AH	280 Bar	750 l/min	200 Bar	0,300 ml

131-5

INTEVA S.A. Reserves the right to make modifications in its products without prior notice





131 SERIES

CPR

STAINLESS STEEL
AISI 316

Manufactured according ISO 16028 norm.

Flat Poppet Valve which avoids fluid leakages during the connection and disconnection.

• Materials

Stainless steel AISI 316

Seals: NBR, Viton or EPDM

Back-up-ring: PTFE

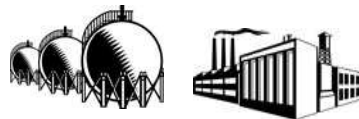
Balls: AISI 1010/1015

Springs: AISI302 DIN17224

• Working temperature (Seals)

	NBR	Viton	EPDM
	+100°C	+200°C	+150°C
	-30°C	-10°C	-40°C

• Sectors: Industrial, Chemical

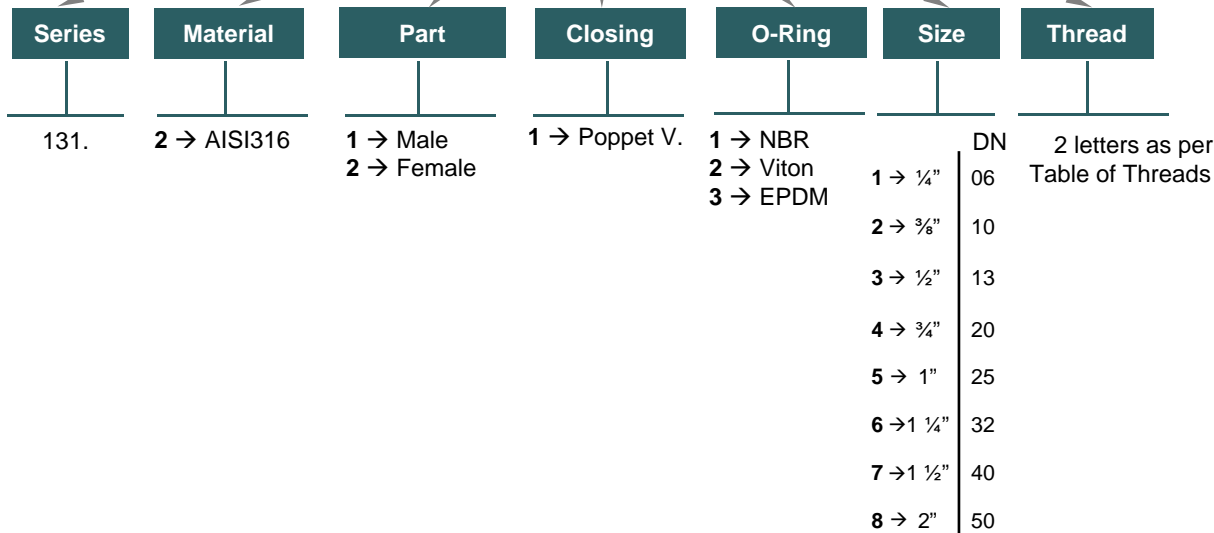


• Applications: Designed for Oil hydraulic Applications
according to European Directive 97.23.EC
Special for American market

MODEL STRUCTURE

Example:

131.21123 AD



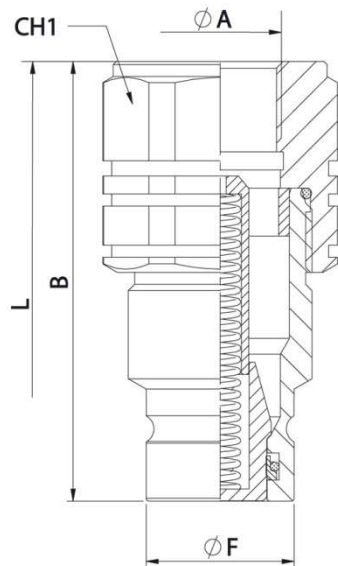
131-6



131 SERIES

CPR

STAINLESS STEEL
AISI 316

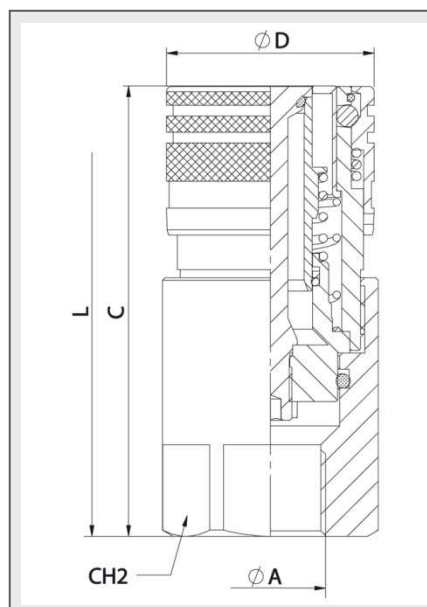


MALE

DN	CH1	B	ØF	L
04	17	36,35	11,65	68,25
07	22	48	16,20	85,50
09	30	62,50	19,80	116,50
13	36	62,50	24,50	134,50
15	36	70,50	27	132
17	41	82,50	30	154
21	55	90	36	173
30	65	111	57	215
45	75	125	73	

STANDARD MODELS

DN	ØA	MALE	FEMALE	
04	1/8" BSP	131.21110AA	131.22110AA	350Bar
	1/8" NPTF	131.21110BA	131.22110BA	
07	1/4" BSP	131.21121AB	131.22121AB	350Bar
	1/4" NPTF	131.21121BB	131.22121BB	
	5/8" BSP	131.21122AC	131.22122AC	
	5/8" NPTF	131.21122BC	131.22122BC	
	1/2" BSP	131.21122AD	131.22122AD	
09	1/2" NPTF	131.21122BD	131.22122BD	250Bar
	3/4" -16ORB	131.21122GF	131.22122GF	
	7/8" -14ORB	131.21122GH	131.22122GH	
	1/2" BSP	131.21123AD	131.22123AD	
	1/2" NPTF	131.21123BD	131.22123BD	
13	3/4" BSP	131.21123AE	131.22123AE	250Bar
	3/4" NPTF	131.21123BE	131.22123BE	
	7/8" -14ORB	131.21123GH	131.22123GH	
	1 1/16" -12ORB	131.21123GK	131.22123GK	
	3/4" BSP	131.21124AE	131.22124AE	
15	3/4" NPTF	131.21124BE	131.22124BE	250Bar
	1 1/16" -12ORB	131.21124GK	131.22124GK	
	1" BSP	131.21125AF	131.22125AF	
17	1" NPTF	131.21125BF	131.22125BF	250Bar
	1 5/16" -12ORB	131.21125GO	131.22125GO	
	1 1/4" BSP	131.21126AG	131.22126AG	
21	1 1/4" NPTF	131.21126BG	131.22126BG	250Bar
	1 1/2" BSP	131.21127AH	131.22127AH	
30	1 1/2" NPTF	131.21127BH	131.22127BH	250Bar
45	2" BSP	131.21128AI	131.22128AI	100Bar



FEMALE

DN	CH2	C	ØD	L
04	19	39,85	20	68,25
07	27	48	28	85,50
09	30	64,50	32	116,50
13	41	80,50	38	134,50
15	41	78	42	132
17	46	92,50	48	154
21	55	105	55	173
30	65	132,50	80	215
45	80	165	100	

131-7

INTEVA S.A. Reserves the right to make modifications in its products without prior notice





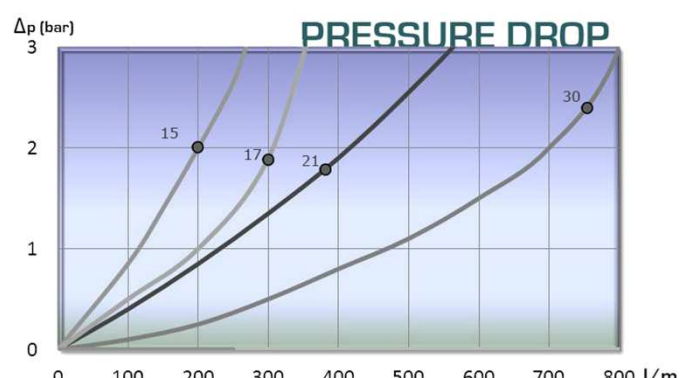
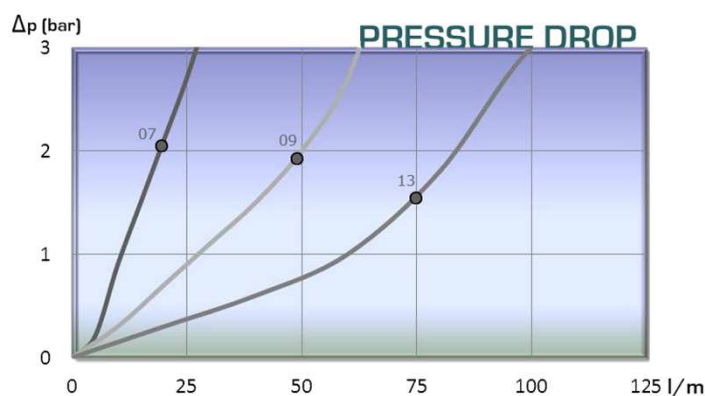
131 SERIES CPR

Carbon Steel

DN	Rated Flow	Min Burst Pressure [bar]			Max. Working Pressure
		Male	Female	Coupled	
04	5 l/m	1950	1850	2000	500 Bar
07	18 l/m	1950	1850	2000	500 Bar
09	45 l/m	1300	1200	1400	350 Bar
13	75 l/m	1300	1200	1400	330 Bar
15	150 l/m	1250	1180	1400	330 Bar
17	200 l/m	1200	1150	1400	330 Bar
21	220 l/m	1150	1150	1400	300 Bar
30	240 l/m	1080	1100	1400	280 Bar

Stainless Steel

DN	Rated Flow	Min Burst Pressure [bar]			Max. Working Pressure
		Male	Female	Coupled	
04	5 l/m	1450	1400	1400	350 Bar
07	18 l/m	1450	1400	1400	350 Bar
09	45 l/m	1020	1100	1000	250 Bar
13	75 l/m	1000	980	1000	250 Bar
15	150 l/m	950	970	1000	250 Bar
17	200 l/m	950	940	1000	250 Bar
21	220 l/m	930	900	1000	250 Bar
30	240 l/m	930	890	1000	250 Bar



131-8

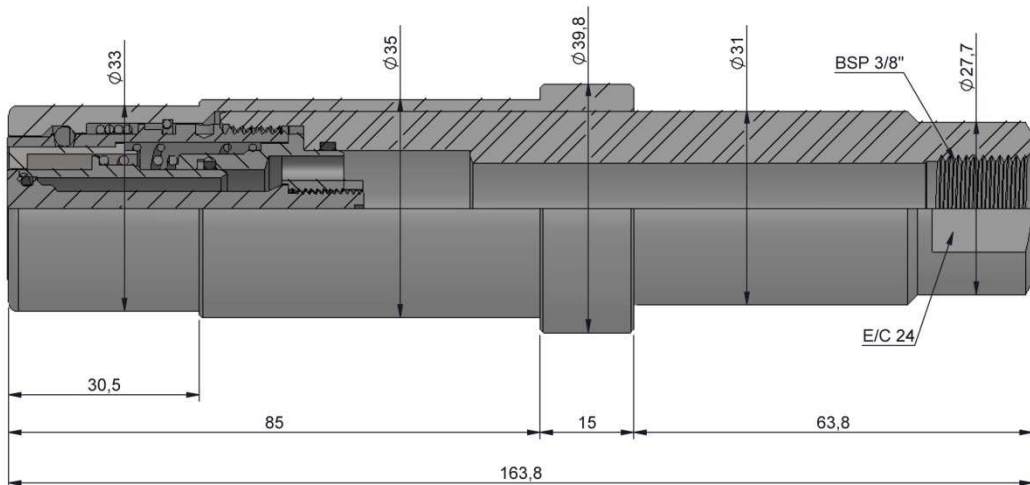
INTEVA S.A. Reserves the right to make modifications in its products without prior notice





131 SERIES

CPR



STANDARD MODEL CARBON STEEL						
DN	ØA	REF.	E/C	ØD	L	
09	3/8"BSP	131SB.12112AC	350	24	33	164

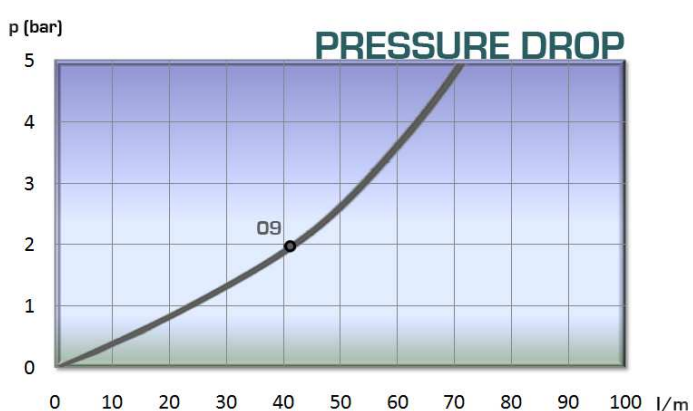
TECHNICAL DATA						
DN	Nominal Flow	Min. Burst Pressure			Max. Working Pressure	
		Male	Female	Coupled		
09	45 l/m	1300	1200	1400	350 bar	

Designation

DN-09 FLAT FACE FEMALE 3/8" high pressure to lift trash containers

Features:

- ✓ Developed for use in working with high frequency pulsating pressure and water hammer.
- ✓ Pressure: 350 bar.
- ✓ Connectable with a residual mean pressure.
- ✓ Nickel plated outer body chemical, very corrosion resistant to ensure durability under the most extreme
- ✓ Ergonomically shaped for easy connection and disconnection.
- ✓ Compact flat face that eliminates leaks and contamination of the circuit.
- ✓ Manufactured under ISO 16028.



131-9



131 SERIES

CPR CAPS

CPR SERIES CAPS have been designed to protect **FEMALE** (coupler) or **MALE** (nipple) parts while they are disconnected.

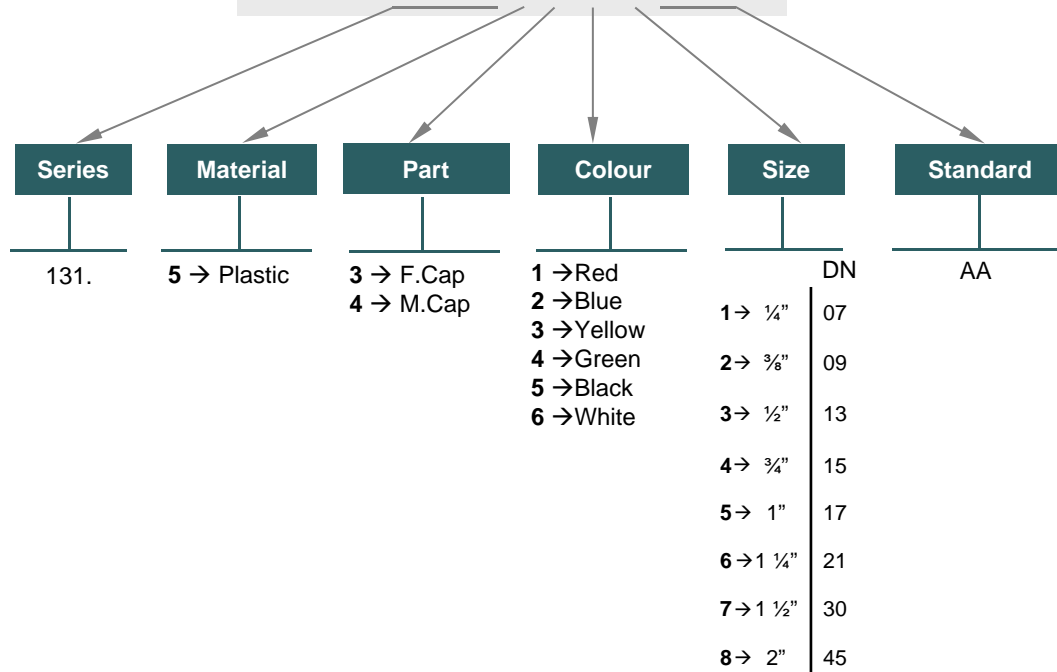
Manufactured according to ISO 16028 norm.

MODEL STRUCTURE

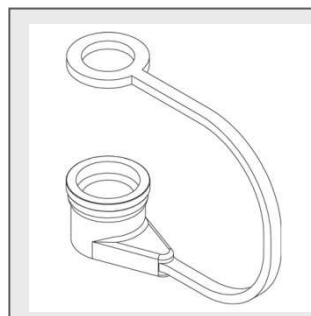
For caps

Example;

131.5313 AA



FEMALE CAP						
DN	RED	BLUE	YELLOW	GREEN	BLACK	WHITE
07	131.5311AA	*	*	*	*	*
09	131.5312AA	*	*	*	*	*
13	131.5313AA	*	*	*	*	*
15	131.5314AA	*	*	*	*	*
17	131.5315AA	*	*	*	*	*



MALE CAP						
DN	RED	BLUE	YELLOW	GREEN	BLACK	WHITE
07	131.5411AA	*	*	*	*	*
09	131.5412AA	*	*	*	*	*
13	131.5413AA	*	*	*	*	*
15	131.5414AA	*	*	*	*	*
17	131.5415AA	*	*	*	*	*

* Available upon request

* Use 131 instead of 130 in reference to ask for CPR Caps

131-10

INTEVA S.A. Reserves the right to make modifications in its products without prior notice





136 SERIES DRF



Easy connection to check the pressure of the hydraulic systems in different parts of the circuit.

• Materials

Carbon Steel *EN-10277-3/AISI 316L/Brass*

Seals: NBR, Viton or EPDM

Back-up-ring: PTFE

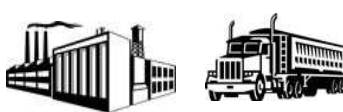
Balls: *AISI 1010/1015*

Springs: *Carbon Steel DIN 17233/84(B)*

• Working temperature (Seals)

NBR	Viton	EPDM
+100°C	+200°C	+150°C
-30°C	-10°C	-40°C

• Sectors:



Designed for Oil hydraulic. Quick-release coupling for diagnosis.

No air inclusion within the circuit.

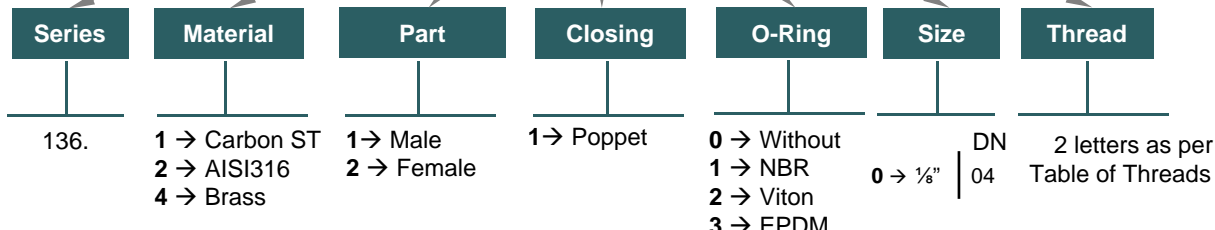
• Equivalence

Design according to ISO 15171-1 & SAE J1502

MODEL STRUCTURE

Example:

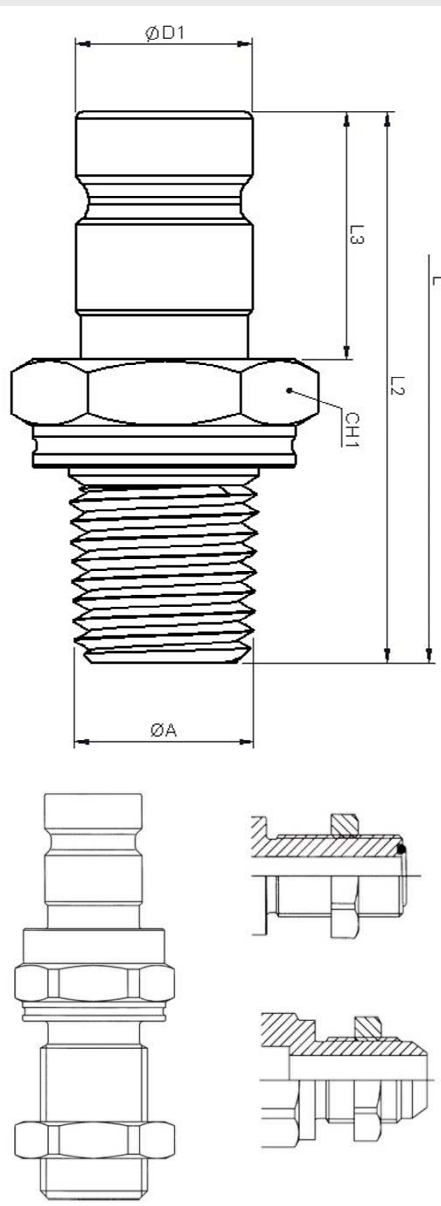
136.12110BB



136-1



136 SERIES DRF



STANDARD MODELS

DN	ØA	STANDARD	REF.	L	L2	L3	CH1	ØD1	
	1/8" NPTF	ANSI B1.20.3	136.11110BL						
	1/4" NPTF		136.11110BM						
	M14x1,5	ISO 6149-2	136.11110OF						
	3/8" UNF		136.11110HA						
	7/16" UNF	SAE J1926-2	136.11110HB						
	1/2" UNF		136.11110HC						
	9/16" UNF		136.11110HD						
	9/16" UNF		136.11110ZD						
04	11/16" UN	ISO 8434-3	136.11110ZE	420Bar	81,25	45,75	17,75	19	12,6
	13/16" UN		136.11110ZG						
	7/16" UNF		136.11110YB						
	1/2" UNF	ISO 8434-2	136.11110YC						
	9/16" UNF		136.11110YD						
	M12x1,5	ISO 9974-2	136.11110QE						
	M14x1,5		136.11110QF						
	1/8" BSP		136.11110AL						
	1/4" BSP	DIN 3852-2	136.11110AM						

BULKHEADS

DN	ØA	STANDARD	REF.	L	L2	L3	CH1	ØD1
	9/16" UNF		136.11110ZDP					
	11/16" UN	ISO 8434-3	136.11110ZEP					
	13/16" UN		136.11110ZGP					
04	7/16" UNF		136.11110YBP	420Bar				
	1/2" UNF	ISO 8434-2	136.11110YCP					
	9/16" UNF		136.11110YDP					

Manufactured according to ISO 15171-1, size DN04 under ISO 7241-2 specifications.



DUST CAP - 136.5450AA

136-2

INTEVA S.A. Reserves the right to make modifications in its products without prior notice

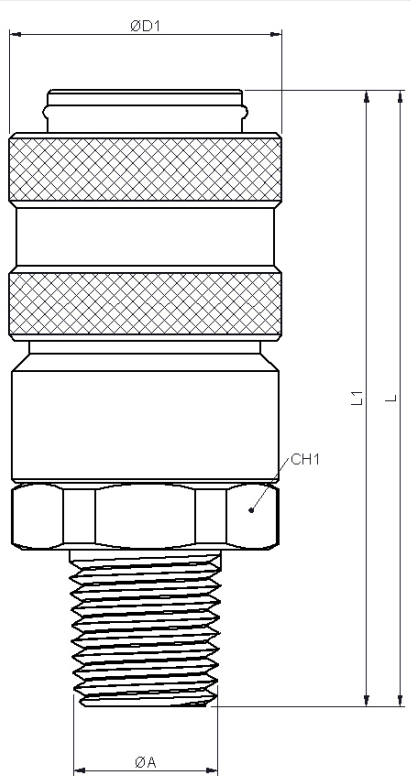




136 SERIES DRF

STANDARD MODELS

DN	ØA	STANDARD	REF.	L	L2	L3	CH1	ØD1
04	1/8" NPTF	ANSI B1.20.3 DIN 3852-2	136.12110BL	420Bar	81,25	45,75	17,75	19
	1/4" NPTF		136.12110BM					
	1/8" BSP		136.12110AL					
	1/4" BSP		136.12110AM					



Manufactured according to ISO 15171-1, size DN04 under ISO 7241-2 specifications.

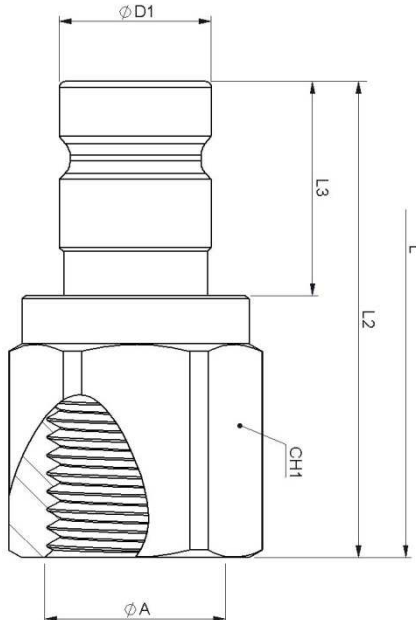
136-3

INTEVA S.A. Reserves the right to make modifications in its products without prior notice





136 SERIES DRF



STANDARD MODELS

DN	ØA	STANDARD	REF.	L	L2	L3	CH1	ØD1
04	1/8" BSP	DIN 3852-2	136.11110AA	420Bar	81,25	45,75	17,75	19 12,6
	1/4" BSP	ANSI B1.20.3	136.11110AB					
	1/8" NPTF	SAE J1926-1	136.11110BA					
	1/4" NPTF	ISO 8434-3	136.11110BB					
	M14x1,5	ISO 6149-2	136.11110EF					
	7/16" UNF	ISO 8434-2	136.11110GB					
	9/16" UNF	ISO 8434-2	136.11110GD					
	11/16" UN	ISO 8434-3	136.11110VD					
	13/16" UN	ISO 8434-3	136.11110VE					
	7/16" UNF	ISO 8434-2	136.11110VG					
	1/2" UNF	ISO 8434-2	136.11110UB					
	9/16" UNF	ISO 8434-2	136.11110UC					
	3/4" UNF	ISO 8434-2	136.11110UD					
			136.11110UF					

STANDARD MODELS

DN	ØA	STANDARD	REF.	L	L1	L3	CH1	ØD1
04	1/8" BSP	DIN 3852-2	136.12110AA	420Bar	81,25	54	17,75	19 12,6
	1/4" BSP	ANSI B1.20.3	136.12110AB					
	1/8" NPTF	SAE J1926-1	136.12110BA					
	1/4" NPTF	ISO 8434-3	136.12110BB					
	M14x1,5	ISO 6149-2	136.12110EF					
	7/16" UNF	ISO 8434-2	136.12110GB					
	9/16" UNF	ISO 8434-2	136.12110GD					
	11/16" UN	ISO 8434-3	136.12110VD					
	13/16" UN	ISO 8434-3	136.12110VE					
	7/16" UNF	ISO 8434-2	136.12110VG					
	1/2" UNF	ISO 8434-2	136.12110UB					
	9/16" UNF	ISO 8434-2	136.12110UC					
	3/4" UNF	ISO 8434-2	136.12110UD					
			136.12110UF					

Manufactured according to ISO 15171-1, size DNO4 under ISO 7241-2 specifications.

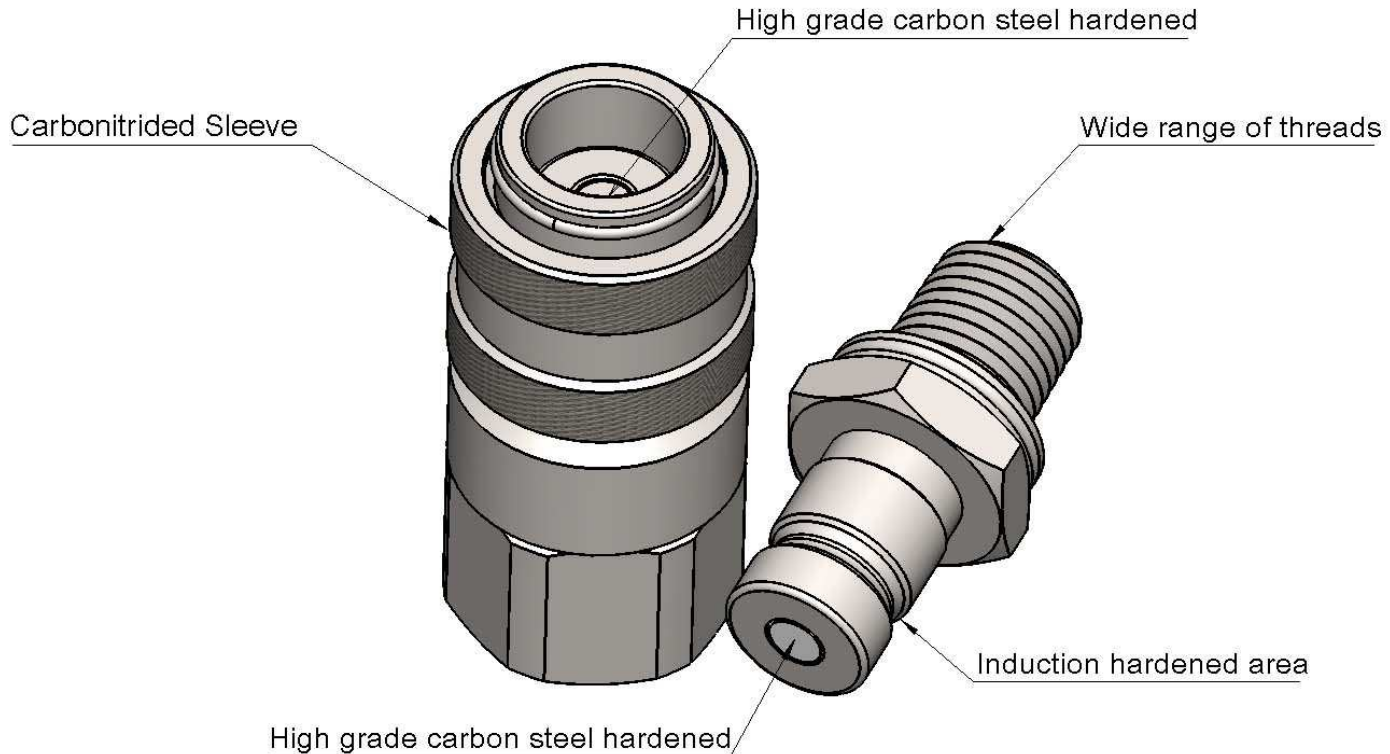
136-4

INTEVA S.A. Reserves the right to make modifications in its products without prior notice

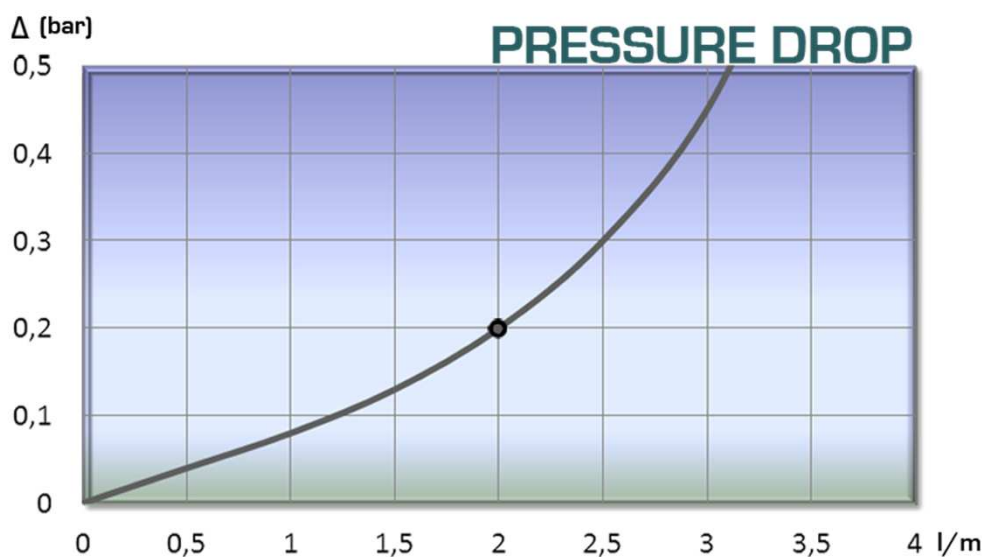




136 SERIES DRF



TECHNICAL DATA						Carbon Steel	
DN	Max. Flow	Connection Force	Min. Burst Pressure (bar)			Max. Working Pressure	Fluid Spillage
			Male	Female	Coupled		
04	2 l/m	50N	1900	1500	1400	420Bar	Máx. 0,02



136-5

INTEVA S.A. Reserves the right to make modifications in its products without prior notice





140 SERIES CVF



Free flow (without valve)
BSP Threads, other threads available upon request.

• Materials

Carbon Steel *EN-10277-3/AISI 316L/Brass*

Seals: NBR, Viton or EPDM

Back-up-ring: PTFE

Balls: *AISI 1010/1015*

Springs: *Carbon Steel DIN 17233/84(B)*

• Applications: Designed for Oil hydraulic Applications according to European Directive 97.23.EC

• Equivalence

GROMELLE 7000

• Working temperature (Seals)

	NBR	Viton	EPDM
+	+100°C	+200°C	+150°C
-	-30°C	-10°C	-40°C

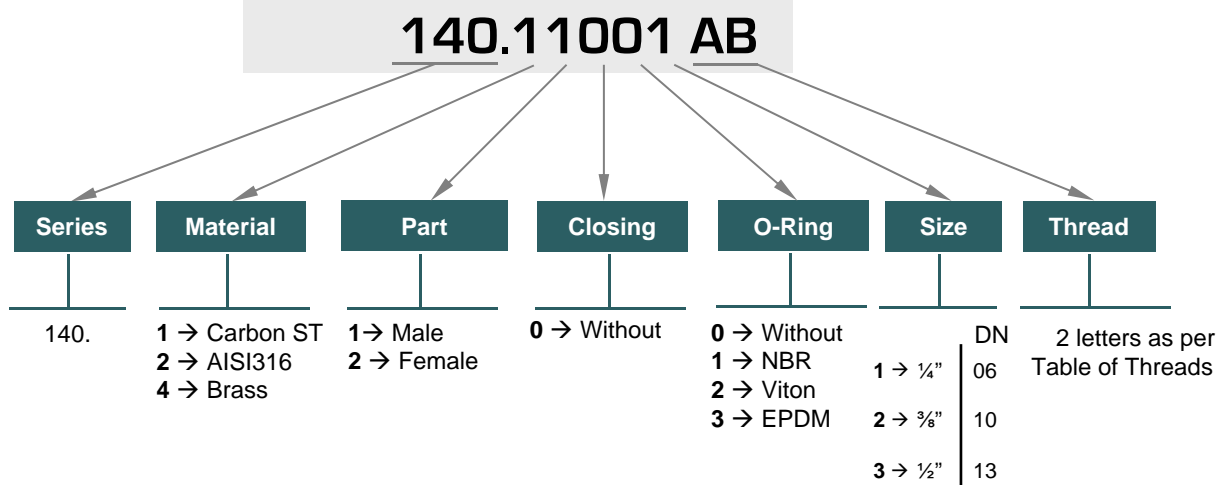
• Sectors: Industrial, High pressure cleaning systems



MODEL STRUCTURE

Example:

140.11001 AB



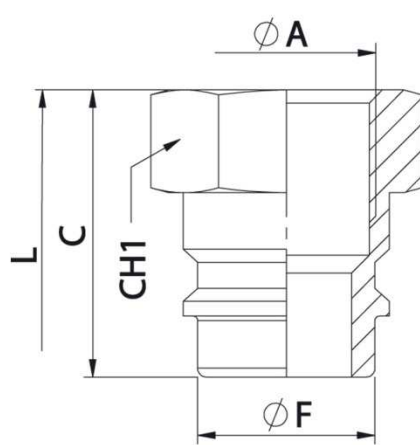
140-1

140 SERIES

CVF

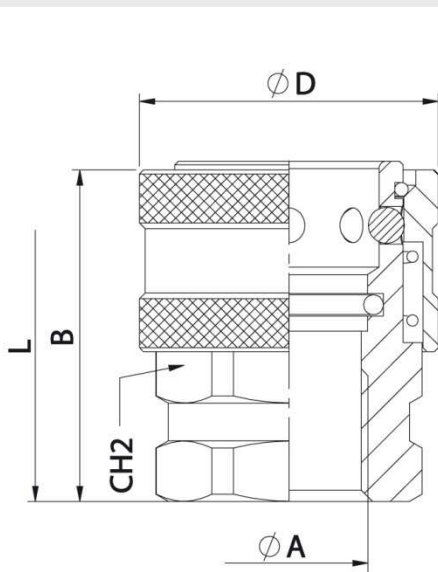


Quick couplings upon request and subjected to minimum quantities.
Nickel-plated product → add 011 at the end of the reference.



MALE (CARBON ST.)

DN	ØA	CH1	C	ØF	L	REF.	
06	1/4" BSP	19	25	14,10	45,10	140.11001AB	700 Bar
10	3/8" BSP	22	28	18,90	48,50	140.11002AC	600 Bar
13	1/2" BSP	27	33	20,40	55,50	140.11003AD	500 Bar



FEMALE (CARBON ST.)

DN	ØA	CH2	B	ØD	L	REF.	
06	1/4" BSP	22	35	29,50	45,10	140.12011AB	700 Bar
10	3/8" BSP	27	38	34	48,50	140.12012AC	600 Bar
13	1/2" BSP	32	45	39,50	55,50	140.12013AD	500 Bar

140-2

INTEVA S.A. Reserves the right to make modifications in its products without prior notice





140 SERIES CVF

PLUGS &
CAPS

DIN SERIES PLUGS/ CAPS have been designed to protect FEMALE (coupler) or MALE (nipple) parts while they are disconnected.

They have been manufactured according to ISO 5675 norm, DN13 size meets also ISO7241-A requirements

MODEL STRUCTURE

For plugs and caps

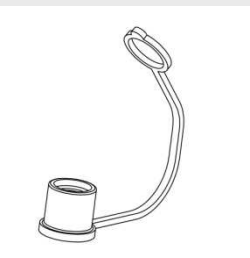
Example;

104.5353 AA

Series	Material	Part	Colour	Size	Standard
104. 140.	1 → Carbon ST 5 → Plastic	3 → Plug 4 → Cap 5 → Parking	0 → Plain Metal 1 → Red 2 → Blue 3 → Yellow 4 → Green 5 → Black 6 → White	DN 1 → $\frac{1}{4}$ " 2 → $\frac{3}{8}$ " 3 → $\frac{1}{2}$ " 4 → $\frac{3}{4}$ " 5 → 1"	AA



PLUG						
DN	RED	BLUE	YELLOW	GREEN	BLACK	WHITE
06	*	*	*	*	104.5351AA	*
10	*	*	*	*	104.5352AA	*
13	*	*	*	*	101.5353AA	*
20	*	*	*	*	104.5354AA	*
25	*	*	*	*	104.5355AA	*



CAP						
DN	RED	BLUE	YELLOW	GREEN	BLACK	WHITE
06	*	*	*	*	104.5451AA	*
10	*	*	*	*	104.5452AA	*
13	*	*	*	*	101.5453AA	*
20	*	*	*	*	104.5454AA	*
25	*	*	*	*	104.5455AA	*

* NOT AVAILABLE

140-3

INTEVA S.A. Reserves the right to make modifications in its products without prior notice





190 SERIES RBP

Designed for low working pressure up to 35Bar.
Only available without valve (free-flow)

• Materials

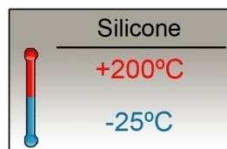
Brass DIN-EN 12164

Seals: Silicone

Balls: AISI 316W 14401

Springs: AISI302 DIN 17224

• Working temperature (Seals)



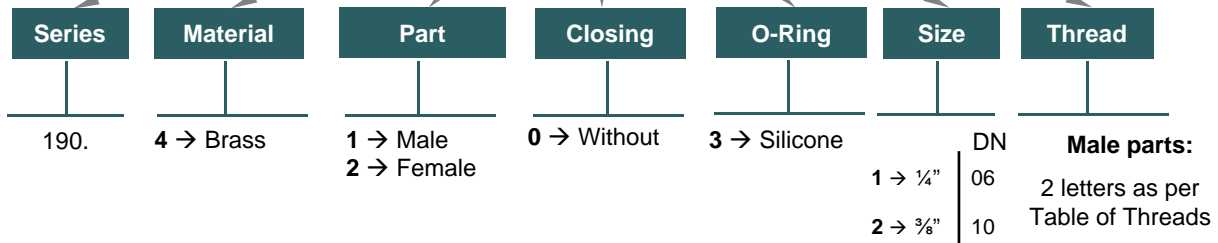
• Applications: Designed for Hot water Applications according to European Directive 97.23.EC Special for American market

• Sectors: Cooling system for moulds

MODEL STRUCTURE

Example:

190.41001 AN



Female parts:

180°XX

90°XY

190-1



190 SERIES RBP

MALE

DN	ØA	CH1	ØF	ØP	L	REF.
2/38	1/4" BSP M.	14	9,60	6	26	190.41001AM
3/17	1/4" BSP M. 3/8" BSP M.	27	13,30	8	31	190.41002AM 190.41002AN

MALE

DN	ØA	CH1	ØF	ØP	L	REF.
2/38	1/4" BSP M.	19	9,60	6	26	190.41001AB
3/17	1/4" BSP 3/8" BSP M.	17 27	13,30	8	31 34	190.41002AB 190.41002AC

FEMALE

DN	ØD	B	ØC	ØP	L	REF.
2/38	17	56	10	6	71,50	190.42031XX
3/17	23,50	57	13,30	8	82	190.42032XX

FEMALE

DN	ØD	B1	B2	ØC	ØP	L	REF.
2/38	*	*	*	*	*	*	190.42031XY
3/17	24	42	48	13,30	8	60	190.42032XY

190-2

INTEVA S.A. Reserves the right to make modifications in its products without prior notice





201 SERIES VCR

Designed for elevation systems on trucks.

Reduced drop pressure.
Poppet Valve closing system.

• Materials

Carbon Steel EN10277-3

Seals: NBR, Viton or EPDM

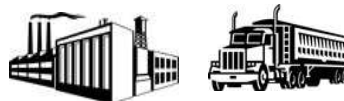
Springs: Carbon Steel DIN 17233/84(B)

• Working temperature (Seals)

NBR	Viton	EPDM
+100°C	+200°C	+150°C
-30°C	-10°C	-40°C

• Applications: Designed for Oil hydraulic Applications according to European Directive 97.23.EC Special for American market

• Sectors: Industrial



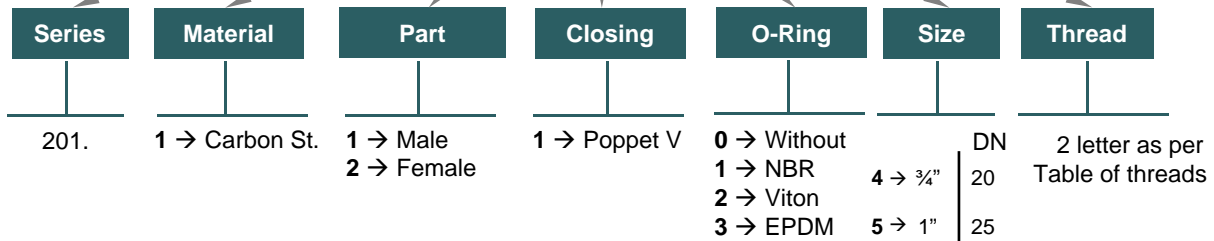
• Equivalence: FASTER CVE

EDBRO

MODEL STRUCTURE

Example:

201.11114 AE



201-1



201 SERIES VCR



MALE							
DN	ØA1	ØA2	CH1	C	ØF	L	REF.
20	¾" BSP	1 ¼"	46	78	44	138	201.11114AE 350 Bar
25	1" BSP	BSP	55	83	53,60	148	201.11115AF 300 Bar

MALE							
DN	ØA2	CH1	B	ØF	L	REF.	REF.
20	1" BSP	46	68	44	118,50	201.11114AQ 350 Bar	

FEMALE							
DN	ØA1	ØA2	E/C	B	ØD	L	REF.
20	¾" BSP	41,50	33	78	115	138	201.12114AE 350 Bar
25	1" BSP	51	40	83	115	148	201.12115AF 300 Bar

FEMALE							
DN	ØA1	E/C	ØA2	B	ØD	L	REF.
20	1" BSP	33	41,50	74	115	118,50	201.12114AQ 350 Bar

201-2

INTEVA S.A. Reserves the right to make modifications in its products without prior notice





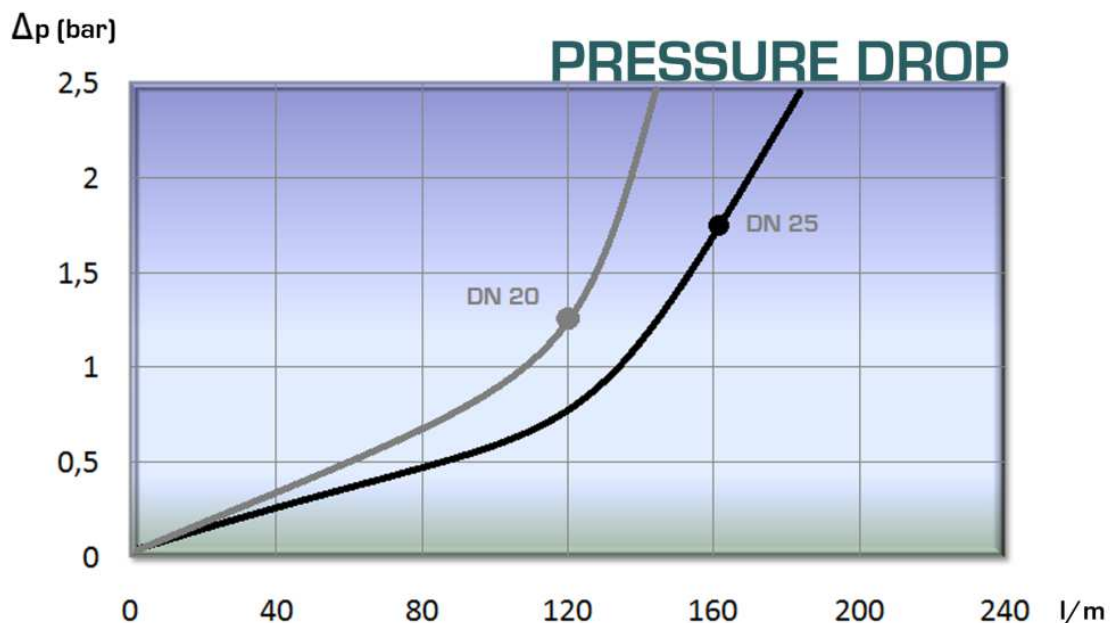
201 SERIES VCR



TECHNICAL DATA

DN	Rated Flow	Min Burst Pressure (bar)	Max. Working Pressure		
		Male	Female	Coupled	

DN	Rated Flow	Min Burst Pressure (bar)	Max. Working Pressure		
		Male	Female	Coupled	
20	120 l/m	1100	1300	1325	350 bar
25	160 l/m	1200	900	1325	300 bar



201-3

INTEVA S.A. Reserves the right to make modifications in its products without prior notice





201 SERIES VCR

PLUGS &
CAPS

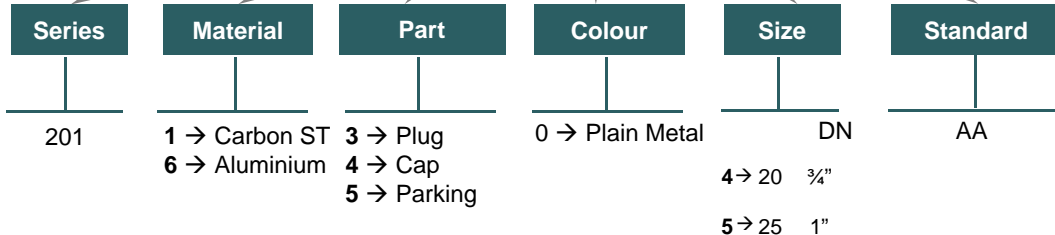


MODEL STRUCTURE

For plugs/caps and parking parts

Example:

201.6304 AA



DN	REF.	ØA	L	B	ØD
20	201.6304AA	50	200	25	37,5
25	201.6305AA	60	191	25	42

DN	REF.	ØA	L	B	ØD
20	201.6404AA	48	191	13	42
25	201.6405AA	60	191	18	52

DN	REF.	ØA	L
20	201.1504AA	45	25
25	201.1505AA	55	25

201-4

INTEVA S.A. Reserves the right to make modifications in its products without prior notice





202 SERIES HPA

Designed for cylinders, hand pumps and similar high hydraulic applications.

Ball or Poppet valve closing system available.

NPTF Threads. Other threads upon request.

- Materials

	CARBON STEEL	STAINLESS STEEL
Body	Carbon Steel EN-10277-3	AISI 316L
Seals	NBR, Viton or EPDM	NBR, Viton or EPDM
Balls	AISI 1010/1015	AISI316 W. 14401
Springs	Carbon Steel DIN 17233/84(B)	AISI302 DIN 17224

- Applications: Designed for Oil hydraulic Applications according to European Directive 97.23.EC

- Equivalence:

ENERPAC C-604

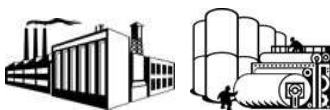
CEJN 230

PARKER 3000

- Working temperature (Seals)

	NBR	Viton	EPDM
	+100°C	+200°C	+150°C
	-30°C	-10°C	-40°C

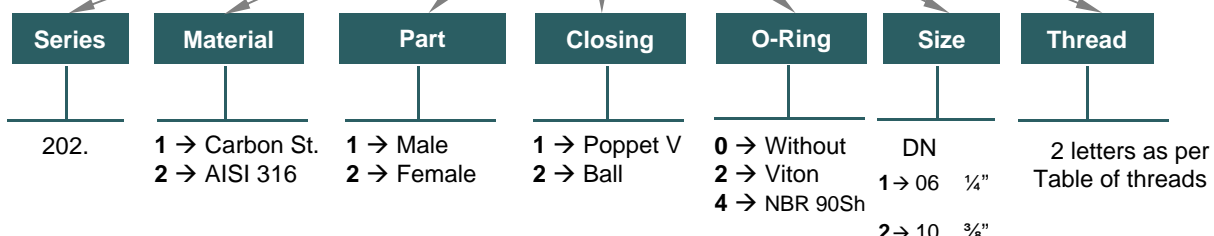
- Sectors: Industrial



MODEL STRUCTURE

Example;

202. 12242 BN

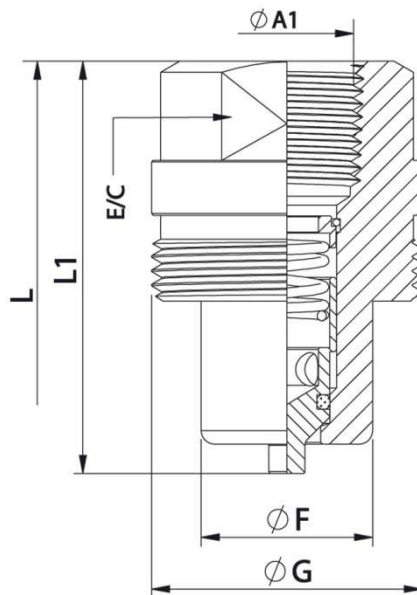


202-1



202 SERIES HPA

POPPET VALVE

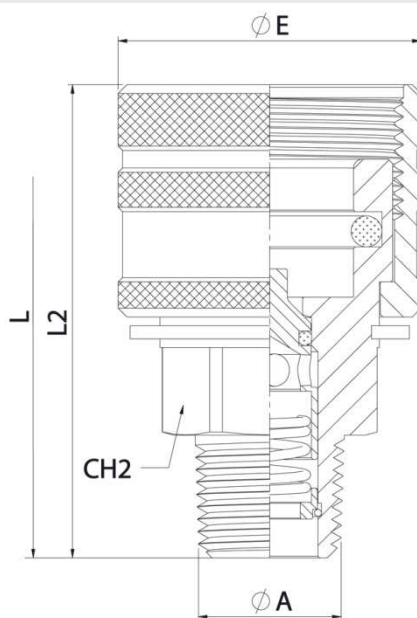


STANDARD MALE MODELS

DN	ØA1	REF.	E/C	ØG	L1	ØF	L
06	1/4" NPTF	202.11141BB	1200Bar	19	1" UN	38	15,90 60,50
10	3/8" NPTF	202.11142BC	1200Bar	24	1 3/16" UN 44,70	18,99	72,75

STAINLESS STEEL MALE MODELS

DN	ØA1	REF.	E/C	ØG	L1	ØF	L
06	1/4" NPTF	202.21121BB	1200Bar	19	1" UN	38	15,90 60,50
10	3/8" NPTF	202.21122BC	1200Bar	24	1 3/16" UN 44,70	18,99	72,75



STANDARD FEMALE MODELS

DN	ØA	REF.	CH2	L2	ØE	L
06	1/4" NPTF M.	202.12141BM	1200Bar	17	41	30 60,50
10	3/8" NPTF M.	202.12142BN	1200Bar	22	54	34,50 72,75

STAINLESS STEEL FEMALE MODELS

DN	ØA	REF.	CH2	L2	ØE	L
06	1/4" NPTF M.	202.22121BM	1200Bar	17	41	30 60,50
10	3/8" NPTF M.	202.22122BN	1200Bar	22	54	34,50 72,75

202-2

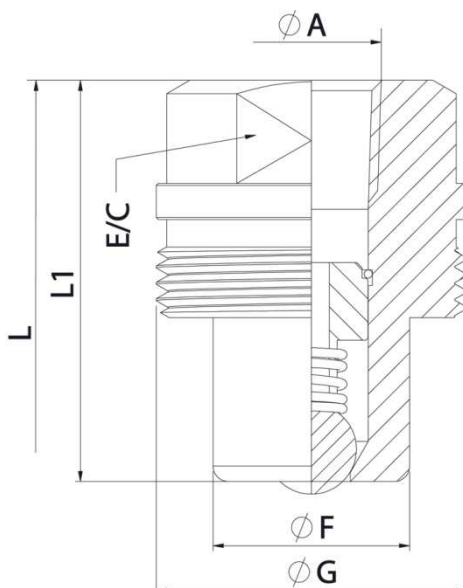
INTEVA S.A. Reserves the right to make modifications in its products without prior notice





202 SERIES HPA

BALL VALVE

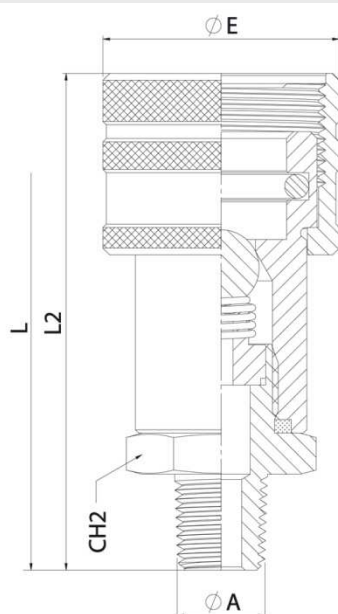


STANDARD MALE MODELS

DN	ØA	REF.	E/C	ØG	L1	ØF	L	
06	1/4" NPTF	202.11201BB	700Bar	19	1" UN	34	15,90	75,5
10	3/8" NPTF	202.11202BC	700Bar	24	1 3/16" UN	38,88	18,99	87,14

STAINLESS STEEL MALE MODELS

DN	ØA	REF.	E/C	ØG	L1	ØF	L	
06	1/4" NPTF	202.21201BB	700Bar	19	1"UN	34	15,90	75,5
10	3/8" NPTF	202.21202BC	700Bar	24	1 3/16" UN	38,88	18,99	87,14



STANDARD FEMALE MODELS

DN	ØA	REF.	CH2	L2	ØD	L	
06	1/4" NPTF M.	202.12241BM	700Bar	19	53	30	75,5
10	3/8" NPTF M.	202.12242BN	700Bar	24	64	34,50	87,14

STAINLESS STEEL FEMALE MODELS

DN	ØA	REF.	CH2	L2	ØD	L	
06	1/4" NPTF M.	202.22221BM	700Bar	19	53	30	75,5
10	3/8" NPTF M.	202.22222BN	700Bar	24	64	34,50	87,14

202-3

INTEVA S.A. Reserves the right to make modifications in its products without prior notice





202 SERIES HPA

PLUGS
& CAPS

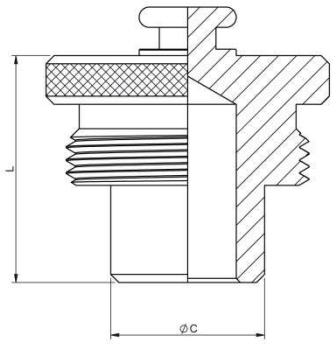
HPA SERIES PLUGS and CAPS have been designed to protect FEMALE (coupler) or MALE (nipple) parts while they are disconnected.

MODEL STRUCTURE

Example:

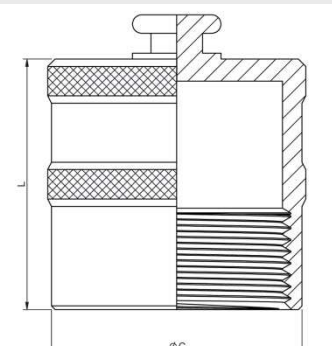
202.6302 AA

Series	Material	Part	Colour	Size	Standard
202.	2 → AISI 316 5 → Plastic 6 → Aluminium	3 → Plug 4 → Cap	0 → Plain Metal 5 → Black	DN 1 → $\frac{1}{4}$ " 2 → $\frac{3}{8}$ "	AA 06 10



METAL PLUG				
DN	ALUMINUM	AISI 316	ØC	L
06	202.6301AA	202.2301AA	15,85	24
10	202.6302AA	202.2302AA	19	28

PLASTIC PLUG				
DN	PLASTIC	ØC	ØC	L
06	202.5351AA	15,7	15,7	24
10	202.5352AA	19	19	28



METAL CAP				
DN	ALUMINUM	AISI 316	ØC	L
06	202.6401AA	202.2401AA	29	28
10	202.6402AA	202.2402AA	34	34

PLASTIC CAP				
DN	PLASTIC	ØC	ØC	L
06	202.5451AA	29	29	25
10	202.5452AA	34	34	34

202-4

INTEVA S.A. Reserves the right to make modifications in its products without prior notice





203 SERIES TGW

Designed for high pressure applicaitons.

Poppet Valve closing system.

BSP, NPTF threads and other upon request.

• Materials

Carbon Steel EN-10277-3, AISI 316 and AISI 303

Seals: NBR, Viton or EPDM

Back-up-ring: PTFE

Springs: Carbon Steel DIN 17233/84(B)

• Applications: Designed for Oil hydraulic Applications according to European Directive 97.23.EC Special for American market

• Equivalence

GROMELLE 6000

TUTHILL 6000

• Working temperature (Seals)

	NBR	Viton	EPDM
	+100°C	+200°C	+150°C
	-30°C	-10°C	-40°C

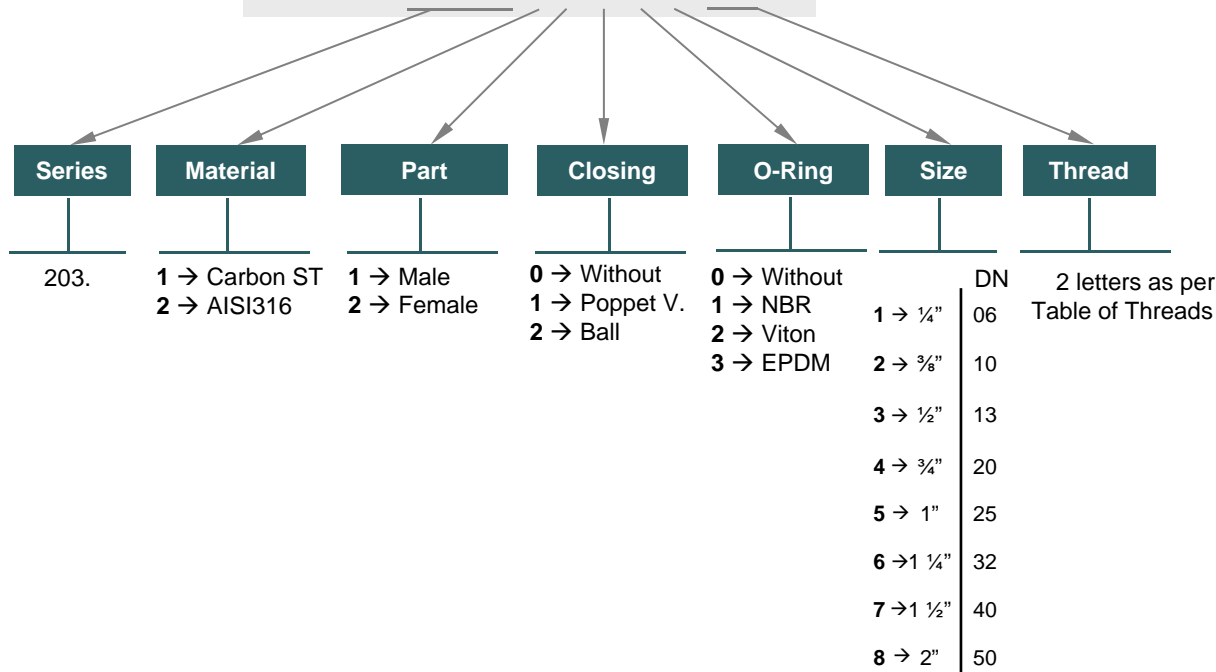
• Sectors: Industrial



MODEL STRUCTURE

Example:

203.11115 AF



203-1



203 SERIES TGW

INTEVA

MALE					
DN	E/C	C	ØF	ØG	L
06	30	36	14,90	M27x1,5	72
10	32	40,50	18,95	M30x1,5	81
13	38	46	22	M35x1,5	92
20	48	56	28,95	M45x1,5	112
25	60	63	36	M54x1,5	126
32	58	75	49,80	M70x2	150
40	61	83,50	55	M78x2	167
50	71	118	69,40	M92x2	237

STANDARD MODELS				
DN	ØA	MALE	FEMALE	
06	1/4" BSP	203.11111AB	203.12111AB	950Bar
	1/4" NPTF	203.11111BB	203.12111BB	
10	5/8" BSP	203.11112AC	203.12112AC	
	5/8" NPTF	203.11112BC	203.12112BC	750Bar
13	1/2" BSP	203.11113AD	203.12113AD	
	1/2" NPTF	203.11113BD	203.12113BD	
20	3/4" BSP	203.11114AE	203.12114AE	650Bar
	3/4" NPTF	203.11114BE	203.12114BE	
25	1" BSP	203.11115AF	203.12115AF	
	1" NPTF	203.11115BF	203.12115BF	450Bar
32	1 1/4" BSP	203.11116AG	203.12116AG	
	1 1/4" NPTF	203.11116BG	203.12116BG	
40	1 1/2" BSP	203.11117AH	203.12117AH	
	1 1/2" NPTF	203.11117BH	203.12117BH	300Bar
50	2" BSP	203.11118AI	203.12118AI	
	2" NPTF	203.11118BI	203.12118BI	

FEMALE				
DN	E/C	B	CH1	L
06	19	59	32	72
102	22	67	36	81
13	27	73,50	41	92
20	35	89,50	50	112
25	41	105,50	65	126
32	58	130,50	80	150
40	61	143,50	85	167
50	71	203,50	105	237

203-2

INTEVA S.A. Reserves the right to make modifications in its products without prior notice





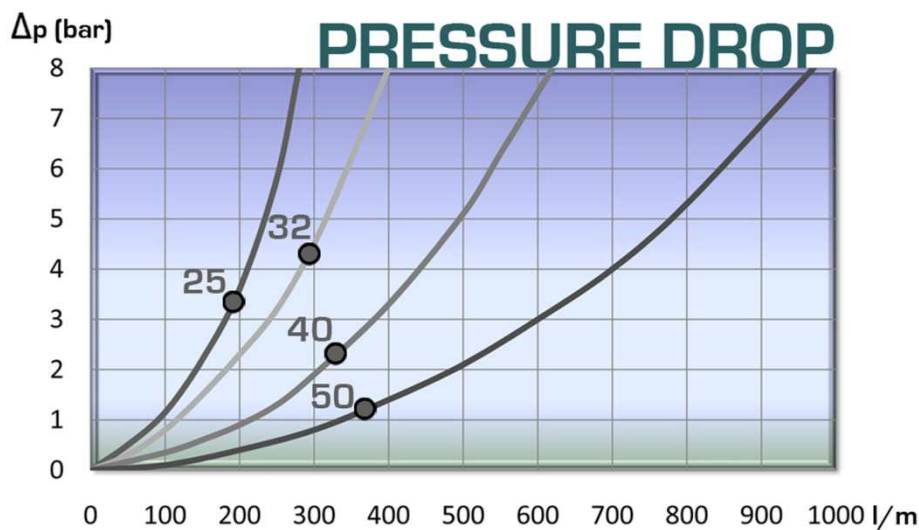
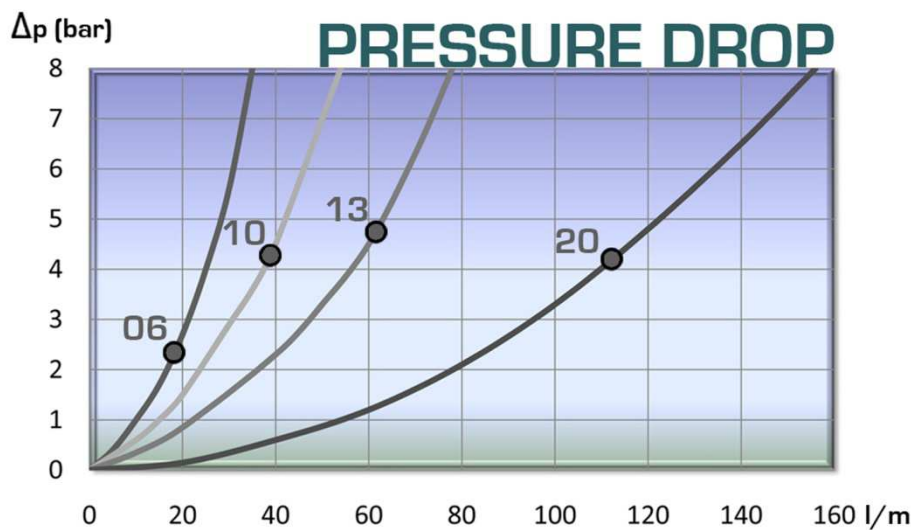
203 SERIES TGW

INTEVA

TECHNICAL DATA

DN	Rated Flow	Min Burst Pressure [bar]			Max. Working Pressure
		Male	Female	Coupled	
06	18 l/m	3650	3500	3800	950 bar
10	38 l/m	3000	2900	3000	750 bar
13	62 l/m	2950	3000	3000	750 bar
20	116 l/m	2520	2500	2600	650 bar
25	194 l/m	1800	1650	1800	450 bar
32	290 l/m	1700	1650	1800	450 bar
40	318 l/m	1100	1250	1200	300 bar
50	365 l/m	1100	1100	1200	300 bar

* Safety factor 1:4
Carbon Steel Models



203-3

INTEVA S.A. Reserves the right to make modifications in its products without prior notice





203 SERIES TGW

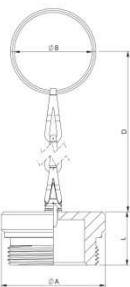
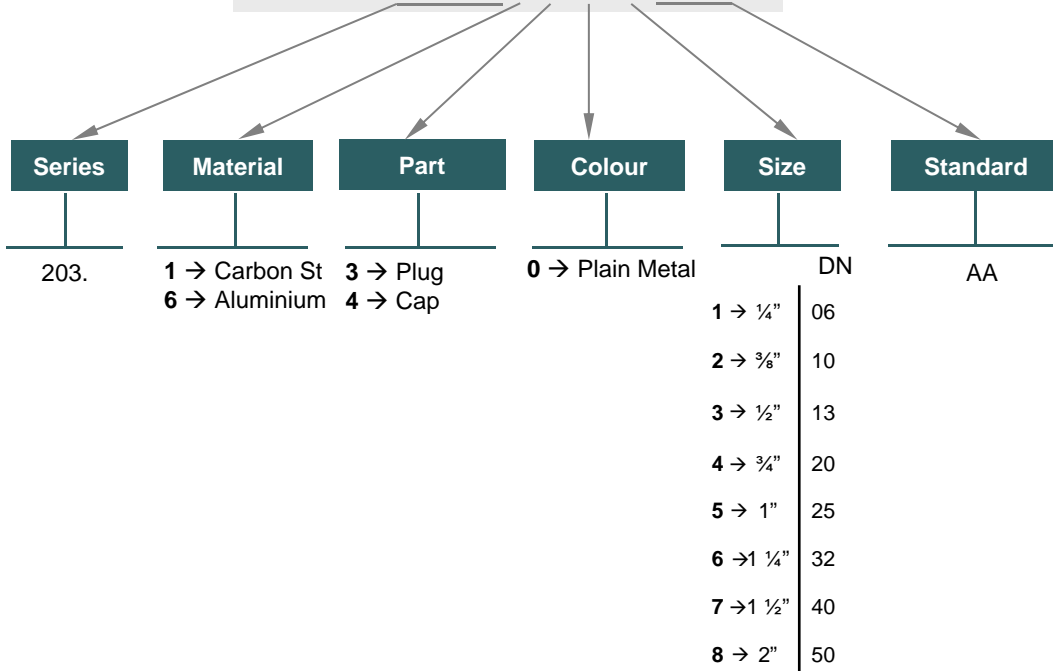
PLUGS
& CAPS

TGW SERIES PLUGS, CAPS and have been designed to protect FEMALE (coupler) or MALE (nipple) parts while they are disconnected.

MODEL STRUCTURE

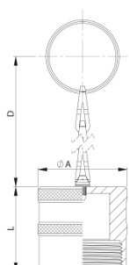
Example;

203.6404 AA



PLUG

DN	REF.	ØA	L	ØB
06	203.6301AA	32	18,50	25
10	203.6302AA	35	20,50	30
13	203.6303AA	40	20,50	42
20	203.6304AA	50	25,50	
25	203.6305AA	60	27	
32	203.6306AA	75	39	
40	203.6307AA	85	41	50
50	203.6308AA	99	43	



CAP

DN	REF.	ØA	L	ØB
06	203.6401AA	32	30	25
10	203.6402AA	35	37	30
13	203.6403AA	40	38	42
20	203.6404AA	50	46	
25	203.6405AA	60	55	
32	203.6406AA	75	77	
40	203.6407AA	85	74	
50	203.6408AA	100	121	

203-4

INTEVA S.A. Reserves the right to make modifications in its products without prior notice





204 SERIES AEV

Designed for Spanish market.
Poppet Valve closubg system.
BSP threads and other avaible upon request.

• Materials

Carbon Steel *EN-10277-3*

Seals: NBR, Viton or EPDM

Springs: Carbon Steel *DIN 17233/84(B)*

• Working temperature (Seals)

NBR	Viton	EPDM
+100°C	+200°C	+150°C
-30°C	-10°C	-40°C

• Applications: Designed for Oil hydraulic Applications according to European Directive 97.23.EC Special for American market

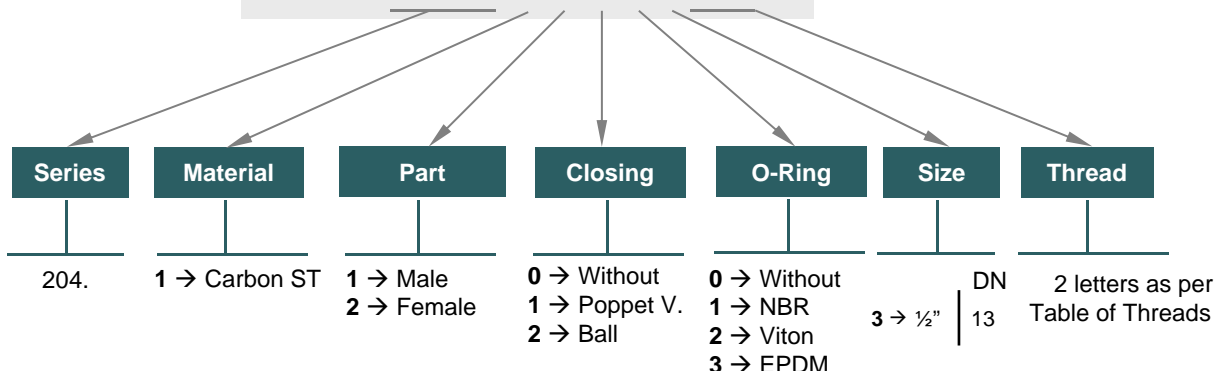
• Sectors: Agricultural



MODEL STRUCTURE

Example:

204.12113 AD

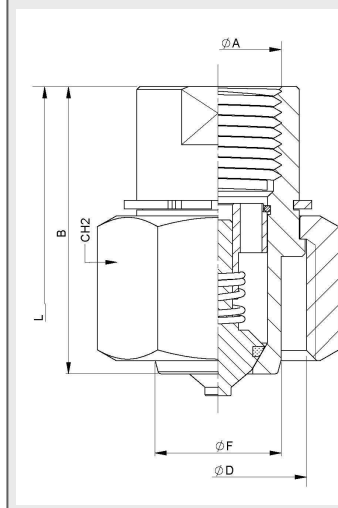


204-1

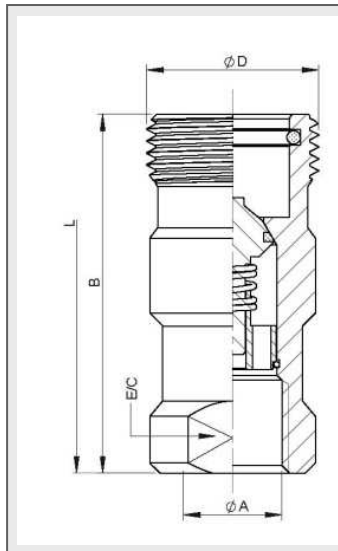


204 SERIES AEV

INTEVA



MALE								
DN	ØA	E/C	CH2	B	ØF	ØD	L	REF.
13	1/2" BSP	25	36	49,5	21,80	30,50	88	204.11113AD 400 Bar



FEMALE						
DN	ØA	E/C	B	ØD	L	REF.
13	1/2" BSP	27	69,5	33	88	204.12113AD 400Bar

204-2

INTEVA S.A. Reserves the right to make modifications in its products without prior notice





204 SERIES AEV

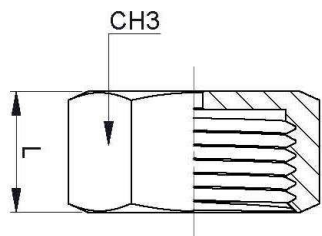
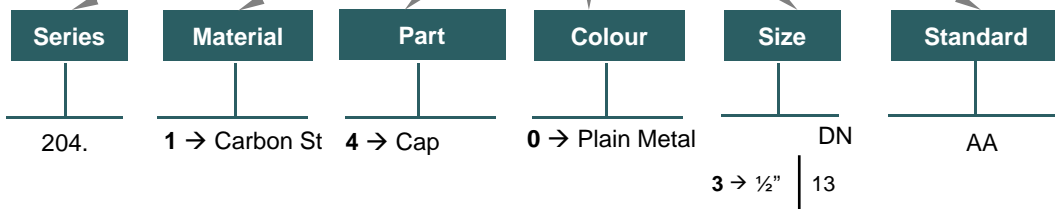
CAPS



MODEL STRUCTURE

Example;

204.1303 AA



CAP			
DN	REF.	CH3	L
13	204.1303AA	36	20

204-3

INTEVA S.A. Reserves the right to make modifications in its products without prior notice





205 SERIES

STG

BSP / NPTF
DIN3852 / SAE

Poppet valve closing system
BSP, NPTF, DIN2353, DIN3852, SAE/ORB and other threads upon request.
AISI 316 available only by minimum quantities.

• Materials

Carbon Steel EN-10277-3 / AISI 316L

Seals: NBR, Viton or EPDM

Back-up-ring: PTFE

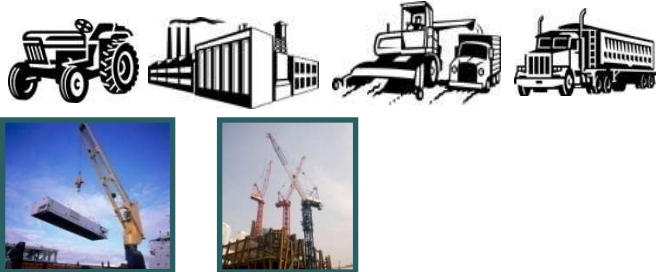
Springs: Carbon Steel DIN 17233/84(B)

• Working temperature (Seals)

NBR	Viton	EPDM
+100°C	+200°C	+150°C
-30°C	-10°C	-40°C

• Sectors:

Industrial, Agricultural, Construction machinery.



• Applications: Designed for Oil hydraulic Applications according to European Directive 97.23.EC Special for American market

• Equivalence

FASTER CVV

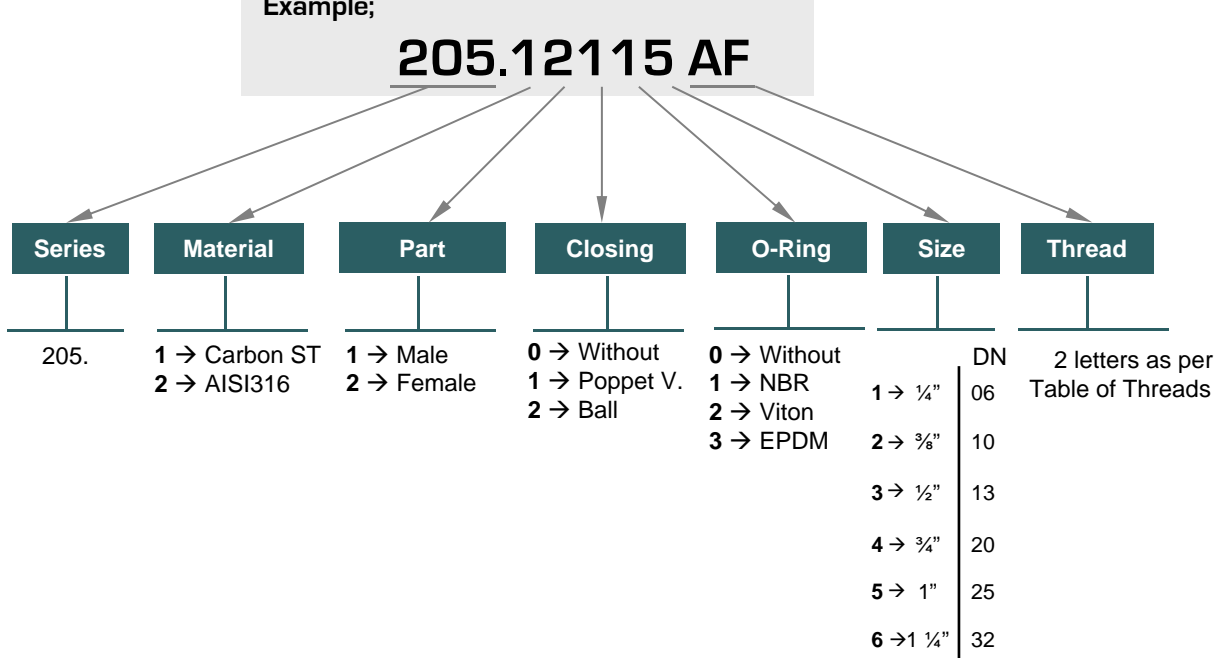
ARGUS HD

VOSWINKEL HS

MODEL STRUCTURE

Example:

205.12115 AF



205-1



205 SERIES

STG

BSP / NPTF
DIN3852 / SAE

MALE					
DN	CH1	CH2	C	ØD	L
06	19	30	59,30	34	94
10	22	30	61,20	34	98
13	27	36	67,50	41,80	109
20	36	41	80	48	135
25	41	55	87,5	59,80	152
32	50	75	142	79,80	241,80

FEMALE					
DN	CH1	CH2	C	ØA2	L
06	19	22	60	Rd 24x2	94
10	22	24	64	Rd 28x2	98
13	27	32	70	Rd 36x2	109
20	36	36	86	Rd 42x2	135
25	41	41	100	Rd 48x3	152
32	50	60	150	Rd 70x3	241,80

STANDARD MODELS

DN	ØA	MALE	FEMALE	
06	1/4" BSP	205.11111AB	205.12111AB	450Bar
	1/4" NPTF	205.11111BB	205.12111BB	
	M14x1,5	205.11111NC	205.12111NC	
10	1/4" BSP	205.11112AB	205.12112AB	
	5/16" BSP	205.11112AC	205.12112AC	
	5/16" NPTF	205.11112BC	205.12112BC	
	M16x1,5	205.11112ND	205.12112ND	
	5/8" BSP	205.11113AC	205.12113AC	
	1/2" BSP	205.11113AD	205.12113AD	
	1/2" NPTF	205.11113BD	205.12113BD	
13	M18x1,5	205.11113NE	205.12113NE	400Bar
	M22x1,5	205.11113NG	205.12113NG	
	3/4" -16ORB	205.11113GF	205.12113GF	
	5/8" -14ORB	205.11113GH	205.12113GH	
	3/4" BSP	205.11114AE	205.12114AE	
20	3/4" NPTF	205.11114BE	205.12114BE	
	M22x1,5	205.11114NG	205.12114NG	300Bar
	3/4" BSP	205.11115AE	205.12115AE	
25	1" BSP	205.11115AF	205.12115AF	
	1" NPTF	205.11115BF	205.12115BF	
	1 1/4" BSP	205.11116AG	205.12116AG	
32	1 1/4" NPTF	205.11116BG	205.12116BG	410Bar
	1 1/2" BSP	205.11116AH	205.12116AH	
	1 1/2" NPTF	205.11116BH	205.12116BH	

205-2

INTEVA S.A. Reserves the right to make modifications in its products without prior notice





205 SERIES

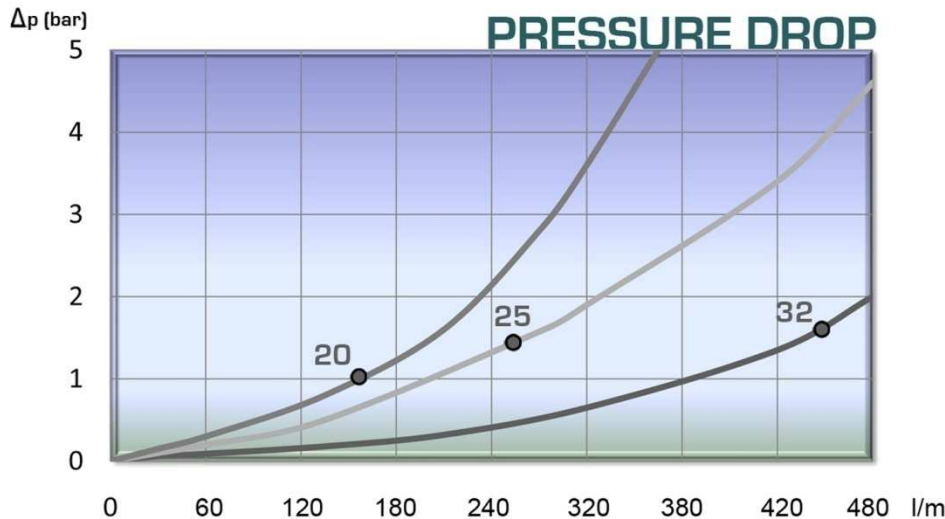
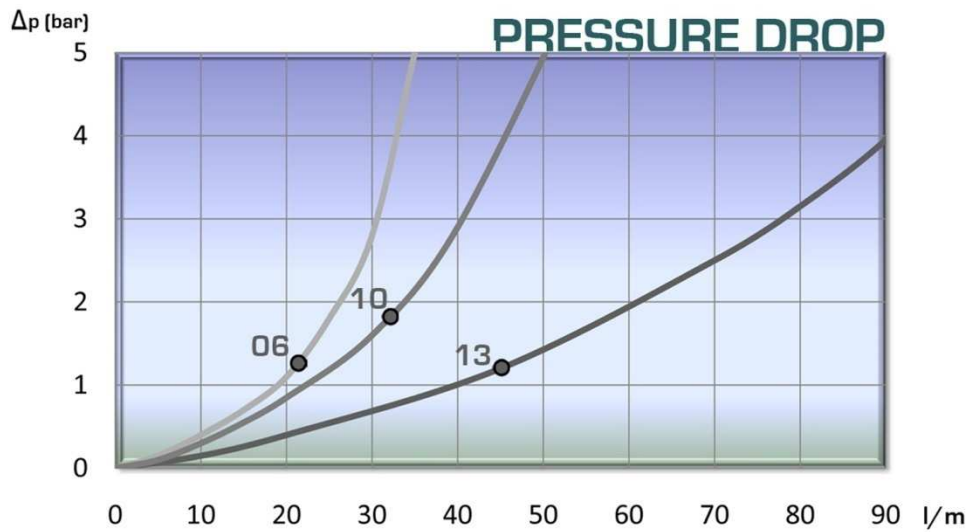
STG

BSP / NPTF
DIN3852 / SAE

TECHNICAL DATA

DN	Rated Flow	Min Burst Pressure [bar]			Max. Working Pressure*
		Male	Female	Coupled	
06	12 l/min	1580	1500	1800	450 bar
10	32 l/min	1750	1680	1800	450 bar
13	75 l/min	1580	1500	1600	400 bar
20	145 l/min	1520	1400	1600	400 bar
25	255 l/min	1200	1150	1200	300 bar
32	440 l/min	1450	1520	1650	410 bar

* Safety factor 1:4
Carbon Steel Models



205-3

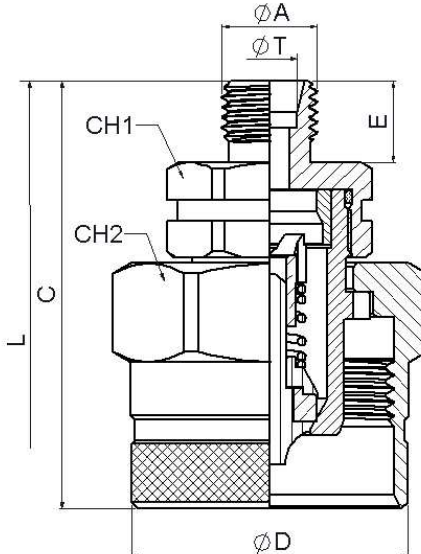
INTEVA S.A. Reserves the right to make modifications in its products without prior notice



205 SERIES

STG

DIN2353



STANDARD MALE MODELS

DN	ØA	ØT	REF.	450Bar	CH1	CH2	C	ØD	E	L
06	M12x1,5	6L	205.11111JB							
	M14x1,5	8L	205.11111JC							
	M18x1,5	12L	205.11112JE							
	M14x1,5	8L	205.11112JC							
10	M16x1,5	10L	205.11112JD							
	M16x1,5	8S	205.11112KD	450Bar	22	30	60,20	34	12	96
	M18x1,5	10S	205.11112KE							
	M20x1,5	12S	205.11112KF							
	M14x1,5	8L	205.11113JC							
	M16x1,5	10L	205.11113JD							
	M18x1,5	12L	205.11113JE							
13	M22x1,5	15L	205.11113JG							
	M26x1,5	18L	205.11113JI	400Bar	27	36	63,50	41,80	12	101
	M18x1,5	10S	205.11113KE							
	M20x1,5	12S	205.11113KF							
	M22x1,5	14S	205.11113KG							
	M24x1,5	16S	205.11113KH							
	M18x1,5	12L	205.11114JE							
	M22x1,5	15L	205.11114JG							
	M26x1,5	18L	205.11114JI							
20	M30x2	22L	205.11114JJ	400Bar	36	41	78	48	18	136
	M22x1,5	14S	205.11114KG							
	M24x1,5	16S	205.11114KH							
	M30x2	20S	205.11114KJ							
	M26x1,5	18L	205.11115JI							
	M30x2	22L	205.11115JJ							
	M36x2	28L	205.11115JK							
25	M45x2	35L	205.11115JM	300Bar	41	55	68,50	59,80	16	142
	M30x2	20S	205.11115KJ							
	M36x2	25S	205.11115KK							
	M42x2	30S	205.11115KL							
	M52x2	38S	205.11115KN							
32	M42x2	30S	205.11116KL	410Bar	55	75	143	79,80	20	243,80
	M52x2	38S	205.11116KN							

STANDARD FEMALE MODELS

DN	ØA	ØT	REF.	450Bar	CH1	CH2	B	ØA2	E	L
06	M12x1,5	6L	205.12111JB							
	M14x1,5	8L	205.12111JC							
	M18x1,5	12L	205.12112JE							
10	M14x1,5	8L	205.12112JC							
	M16x1,5	10L	205.12112JD	450Bar	22	24	63	Rd 28x2	12	96
	M16x1,5	8S	205.12112KD							
	M18x1,5	10S	205.12112KE							
	M20x1,5	12S	205.12112KF							
	M14x1,5	8L	205.12113JC							
	M16x1,5	10L	205.12113JD							
	M18x1,5	12L	205.12113JE							
13	M22x1,5	15L	205.12113JG							
	M26x1,5	18L	205.12113JI	400Bar	27	32	66	Rd 36x2	12	101
	M18x1,5	10S	205.12113KE							
	M20x1,5	12S	205.12113KF							
	M22x1,5	14S	205.12113KG							
	M24x1,5	16S	205.12113KH							
	M18x1,5	12L	205.12114JE							
	M22x1,5	15L	205.12114JG							
20	M26x1,5	18L	205.12114JI	400Bar	36	36	84	Rd 42x2	18	131
	M30x2	22L	205.12114JJ							
	M22x1,5	14S	205.12114KG							
	M24x1,5	16S	205.12114KH							
	M30x2	20S	205.12114KJ							
	M26x1,5	18L	205.12115JI							
	M30x2	22L	205.12115JJ							
	M36x2	28L	205.12115JK							
25	M45x2	35L	205.12115JM	300Bar	41	41	95	Rd 48X3	16	142
	M30x2	20S	205.12115KJ							
	M36x2	25S	205.12115KK							
	M42x2	30S	205.12115KL							
	M52x2	38S	205.12115KN							
32	M42x2	30S	205.12116KL	410Bar	55	60	151	Rd 70x3	20	243,80
	M52x2	38S	205.12116KN							

205-4

INTEVA S.A. Reserves the right to make modifications in its products without prior notice

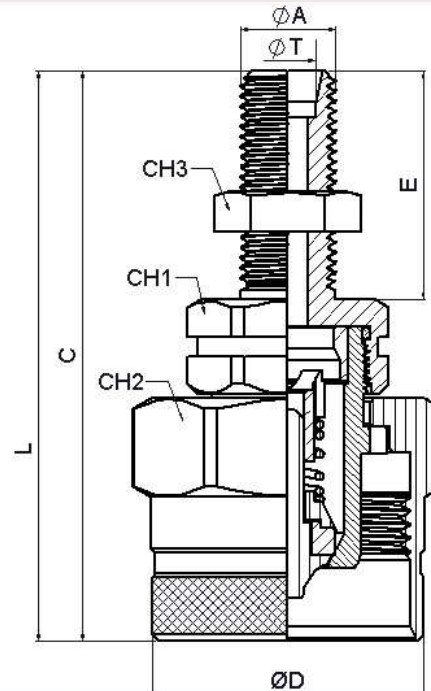




205 SERIES

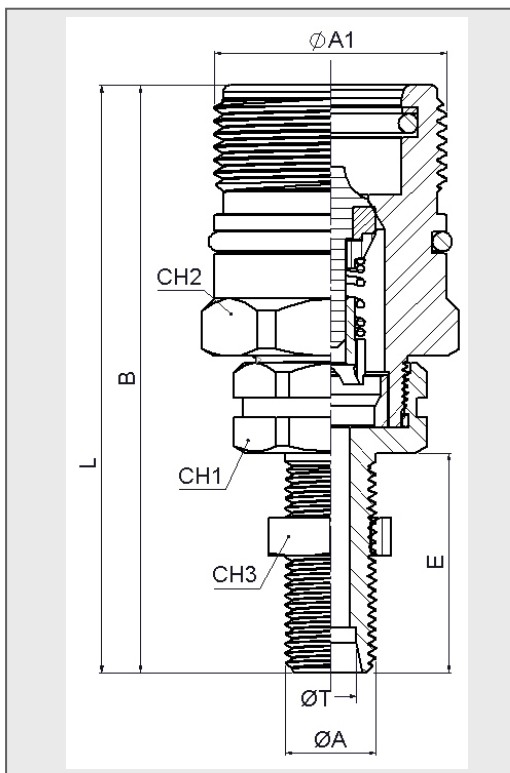
STG

DIN2353



STANDARD MALE MODELS

DN	ØA	ØT	REF.		CH1	CH2	CH3	C	ØD	E	L
06	M12x1,5	6L	205.11111LB	450Bar	19	30	19	71,30	34	25	128,80
	M14x1,5	8L	205.11111LC					80,30	34	34	146,80
	M14x1,5	8L	205.11112LC					81,50	34	34	151,50
	M16x1,5	10L	205.11112LD					65,20	26	26	127,50
10	M16x1,5	8S	205.11112MD	450Bar	22	30	22		34	27	138,20
	M18x1,5	10S	205.11112ME					75,20	22	24	136,50
	M20x1,5	12S	205.11112MF						27	27	
	M14x1,5	8L	205.11113LC					85,50	34	34	156,50
	M16x1,5	10L	205.11113LD					86,50	35	35	157,50
	M18x1,5	12L	205.11113LE					75,50	24	24	136,50
	M22x1,5	15L	205.11113LG						27	27	
13	M26x1,5	18L	205.11113LI	400Bar	27	36	30	86,50	41,80	33	157,50
	M18x1,5	10S	205.11113ME					75,50	24	24	136,50
	M20x1,5	12S	205.11113MF						22	22	
	M22x1,5	14S	205.11113MG					86,50	35	35	157,50
	M24x1,5	16S	205.11113MH						30	30	
	M18x1,5	12I	205.11114LE						24	26	157
	M22x1,5	15L	205.11114LG						86	33	
	M26x1,5	18L	205.11114LI						93	171	
20	M30x2	22L	205.11114LJ	400Bar	36	41	30	94	48	34	173
	M24x1,5	16S	205.11114MH					89	29	29	
	M30x2	20S	205.11114MJ					96	36	36	163
	M26x1,5	18L	205.11115LI					99,50	33	33	185,50
	M30x2	22L	205.11115LJ					100,50	34	34	187,50
	M36x2	28L	205.11115LK						102,50	35	
25	M45x2	35L	205.11115LM	300Bar	41	55	36	101,50	59,80	36	191,50
	M30x2	20S	205.11115MJ					104,50	35	35	189,50
	M36x2	25S	205.11115MK						106,50	38	
	M42x2	30S	205.11115ML						106,50	40	195,50
	M52x2	38S	205.11115MN						106,50	65	
32	M42x2	30S	205.11116ML	410Bar	50	75	50	143		40	284



STANDARD FEMALE MODELS

DN	ØA	ØT	REF.		CH1	E/C	CH3	B	ØA1	E	L
06	M12x1,5	6L	205.12111LB	450Bar	19	22	19	72	Rd 24x2	25	128,80
	M14x1,5	8L	205.12111LC					81	34	34	146,80
	M14x1,5	8L	205.12112LC					85	34	34	151,50
10	M16x1,5	10L	205.12112LD	450Bar	22	24	22		Rd 28x2	26	127,50
	M16x1,5	8S	205.12112MD					77	27	27	138,20
	M18x1,5	10S	205.12112ME					780			
	M20x1,5	12S	205.12112MF						22	24	
	M14x1,5	8L	205.12113LC						88	34	156,50
	M16x1,5	10L	205.12113LD						89	35	157,50
	M18x1,5	12L	205.12113LE						78	24	136,50
	M22x1,5	15L	205.12113LG						88	35	
13	M26x1,5	18L	205.12113LI	400Bar	27	32	30	89	Rd 36x2	35	157,50
	M18x1,5	10S	205.12113ME					78	24	24	136,50
	M20x1,5	12S	205.12113MF					22	22	22	
	M22x1,5	14S	205.12113MG					88	35	35	157,50
	M24x1,5	16S	205.12113MH						30	30	
	M18x1,5	12I	205.12114LE						92	26	157
	M22x1,5	15L	205.12114LG						93	33	
20	M26x1,5	18L	205.12114LI	400Bar	36	36	30	93	Rd 42x2	33	171
	M30x2	22L	205.12114LJ					99	34	34	173
	M24x1,5	16S	205.12114MH					100	29	29	
	M30x2	20S	205.12114MJ					95	36	36	163
	M26x1,5	18L	205.12115LI					112	33	33	185,50
	M30x2	22L	205.12115LJ					113	34	34	187,50
	M36x2	28L	205.12115LK						113	41	
25	M45x2	35L	205.12115LM	300Bar	41	41	55	115	Rd 48x3	36	191,50
	M30x2	20S	205.12115MJ					114	35	35	189,50
	M36x2	25S	205.12115MK					117	38	38	
	M42x2	30S	205.12115ML					119	40	40	195,50
	M52x2	38S	205.12115MN						119	65	
32	M42x2	30S	205.12116ML	410Bar	50	60	50	171	Rd 70x3	40	284

205-5

INTEVA S.A. Reserves the right to make modifications in its products without prior notice





205 SERIES

STG

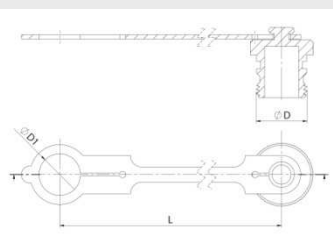
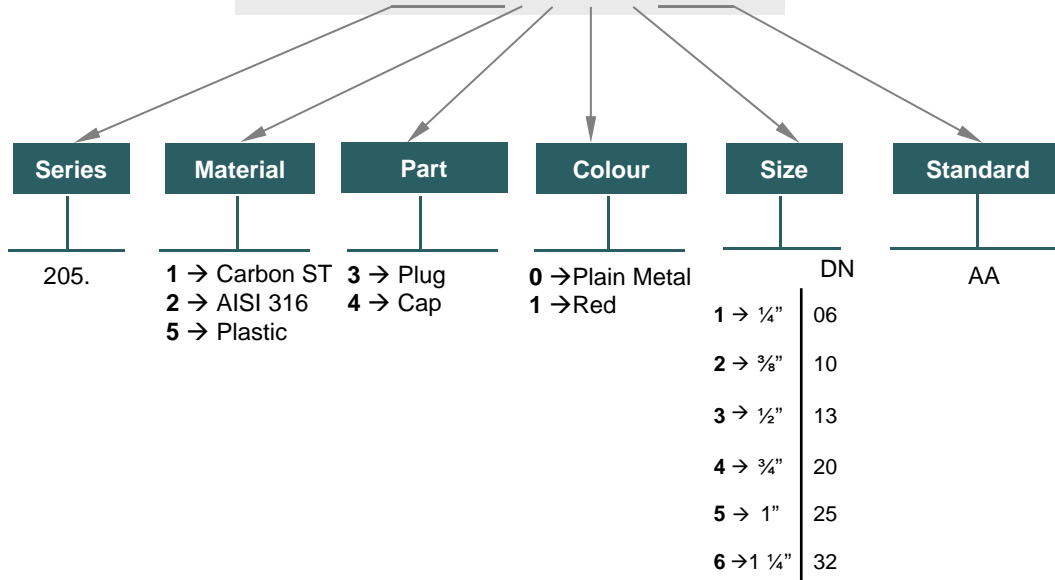
PLUGS
& CAPS

STG SERIES PLUGS, CAPS and have been designed to protect FEMALE (coupler) or MALE (nipple) parts while they are disconnected.

MODEL STRUCTURE

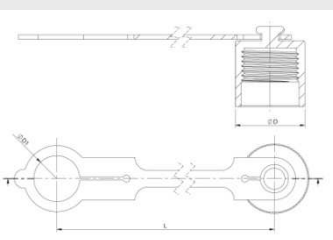
Example;

205.5414 AA



PLUG

DN	REF.	ØD	ØD1	L
06	205.5311AA	Rd 24x2	20	90
10	205.5312AA	Rd 28x2	24	100
13	205.5313AA	Rd 36x2	29,50	135
20	205.5314AA	Rd 42x2	37	187
25	205.5315AA	Rd 48x3	41	145
32	205.5316AA	Rd 70x3	55	200



CAP

DN	REF.	ØD	ØD1	L
06	205.5411AA	Rd 24x2	20	90
10	205.5412AA	Rd 28x2	24	100
13	205.5413AA	Rd 36x2	29,50	135
20	205.5414AA	Rd 42x2	37	187
25	205.5415AA	Rd 48x3	41	145
32	205.5416AA	Rd 70x3	55	200

205-6



206 SERIES

SRK

DIN 2353



DIN2353 and other threads available upon request.

AISI 316 available but only for minimum quantities.

- Materials

Carbon Steel EN-10277-3 / AISI 316L

Seals: NBR, Viton or EPDM

Back-up-ring: PTFE

Springs: Carbon Steel DIN 17233/84(B)

- Working temperature (Seals)

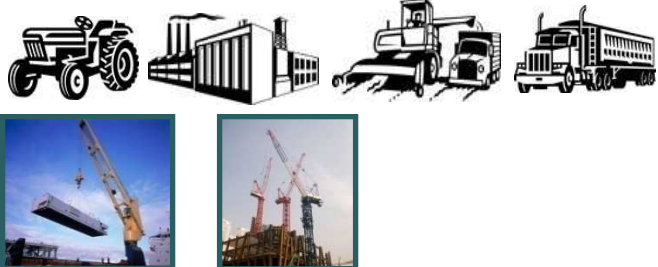
	NBR	Viton	EPDM
+100°C		+200°C	+150°C
-30°C		-10°C	-40°C

- Applications:

Designed for Oil hydraulic Applications according to European Directive 97.23.EC

- Sectors:

Industrial, Agricultural, Construction machinery.



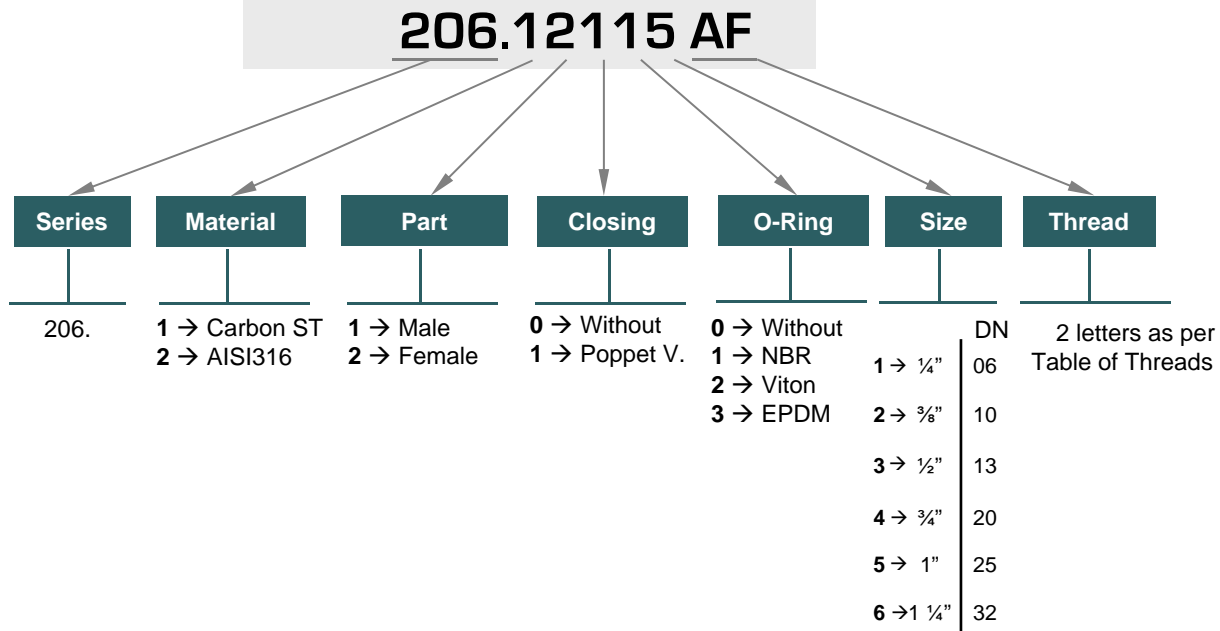
- Equivalence:

Voswinkel Serie RH
Argus Serie RK

MODEL STRUCTURE

Example:

206.12115 AF



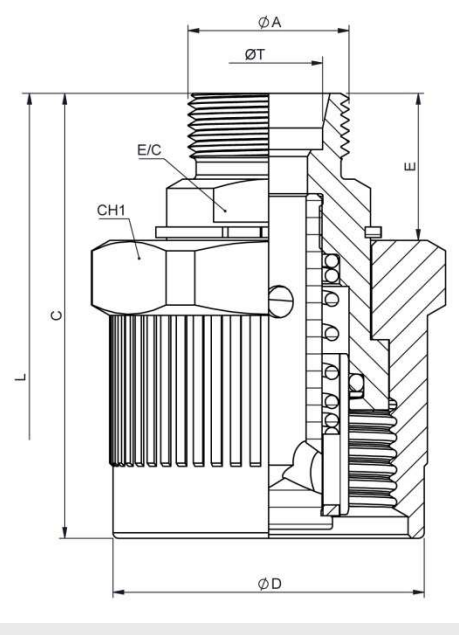
206-1



206 SERIES

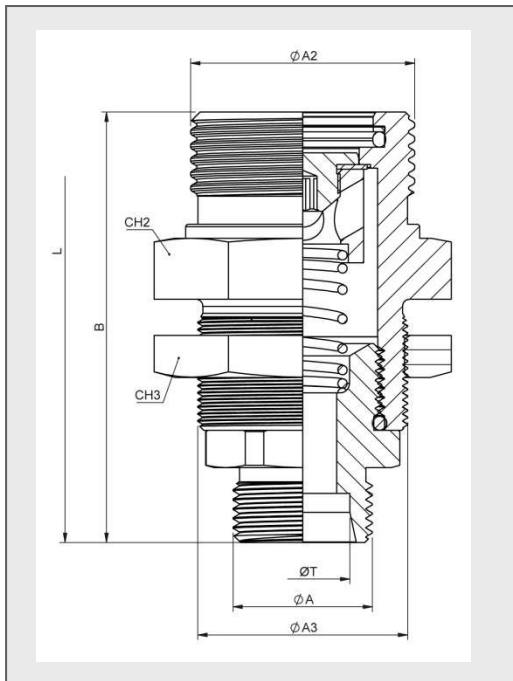
SRK

DIN 2353



STANDARD MALE MODELS

DN	ØA	ØT	REF.	CH1	E/C	C	ØD	E	L
10	M14x1,5	8L	206.11112JC	400 Bar	32	22	62,5	39	21,5
	M16x1,5	10L	206.11112JD						
	M18x1,5	12L	206.11112JE						
	M18x1,5	10S	206.11112KE						
	M20x1,5	12S	206.11112KF						
	M22x1,5	15L	206.11112JG						
	M22x1,5	14S	206.11112KG						
	M24x1,5	16S	206.11112KH						
	M18x1,5	12L	206.11113JE						
13	M22x1,5	15L	206.11113JG	300 Bar	46	24	70	45	20
	M22x1,5	14S	206.11113KG						
	M24x1,5	16S	206.11113KH						
	M26x1,5	18L	206.11113JI						
	M26x1,5	18L	206.11114JI						
20	M30x2	22L	206.11114JJ	320 Bar	60	32	83	59,1	27,4
	M30x2	20S	206.11114KJ						
	M36x2	25S	206.11114KK						
25	M30x2	22L	206.11115JJ	300 Bar	55	41	105	63,9	35
	M30x2	20S	206.11115KJ						
	M36x2	28L	206.11115JK						
32	M36x2	25S	206.11115KK	420 Bar	**	55	133	90	38
	M42x2	30S	206.11115KL						
	M45x2	35L	206.11116JM						
	M52x2	38S	206.11116KN						227



STANDARD FEMALE MODELS

DN	ØA	ØT	REF.	ØA2	ØA3	CH2	CH3	E	B	L
10	M14x1,5	8L	206.12112JC	400 Bar	Rd 32x3	M30x1	36	36	31	55
	M16x1,5	10L	206.12112JD							
	M18x1,5	12L	206.12112JE							
	M18x1,5	10S	206.12112KE							
	M20x1,5	12S	206.12112KF							
	M22x1,5	15L	206.12112JG							
	M22x1,5	14S	206.12112KG							
	M24x1,5	16S	206.12112KH							
	M18x1,5	12L	206.12113JE							
13	M22x1,5	15L	206.12113JG	300 Bar	Rd 36x3	M36x1	41	41	37,5	65
	M22x1,5	14S	206.12113KG							
	M24x1,5	16S	206.12113KH							
	M26x1,5	18L	206.12113JI							
	M26x1,5	18L	206.12114JI							
20	M30x2	22L	206.12114JJ	320 Bar	Rd 48x3	M45x1,5	55	55	44	79
	M30x2	20S	206.12114KJ							
	M36x2	25S	206.12114KK							
25	M30x2	22L	206.12115JJ	300 Bar	Rd 54x4	M54x1,5	55	60	46	89
	M30x2	20S	206.12115KJ							
	M36x2	28L	206.12115JK							
32	M36x2	25S	206.12115KK	420 Bar	Rd 79x4	M45x2	**	55	133	90
	M42x2	30S	206.12115KL							
	M45x2	35L	206.12116JM							
	M52x2	38S	206.12116KN							227

206-2

INTEVA S.A. Reserves the right to make modifications in its products without prior notice



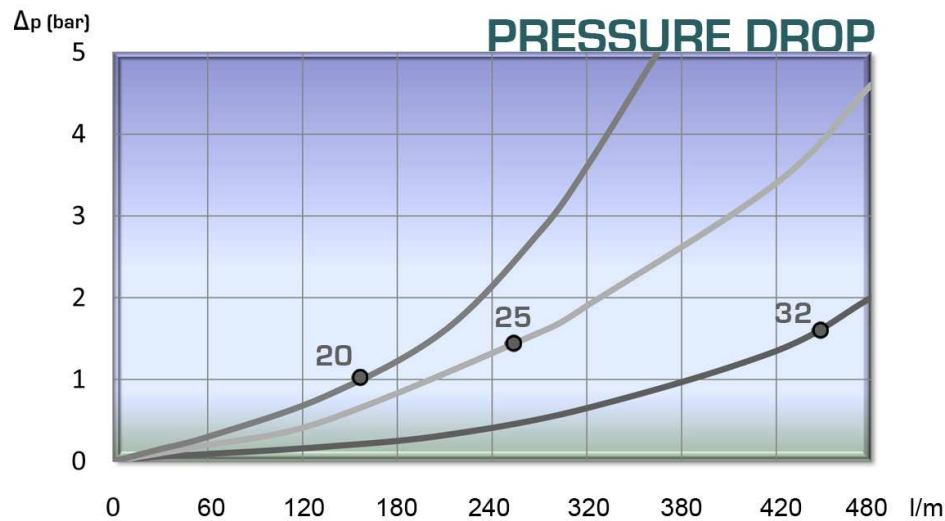
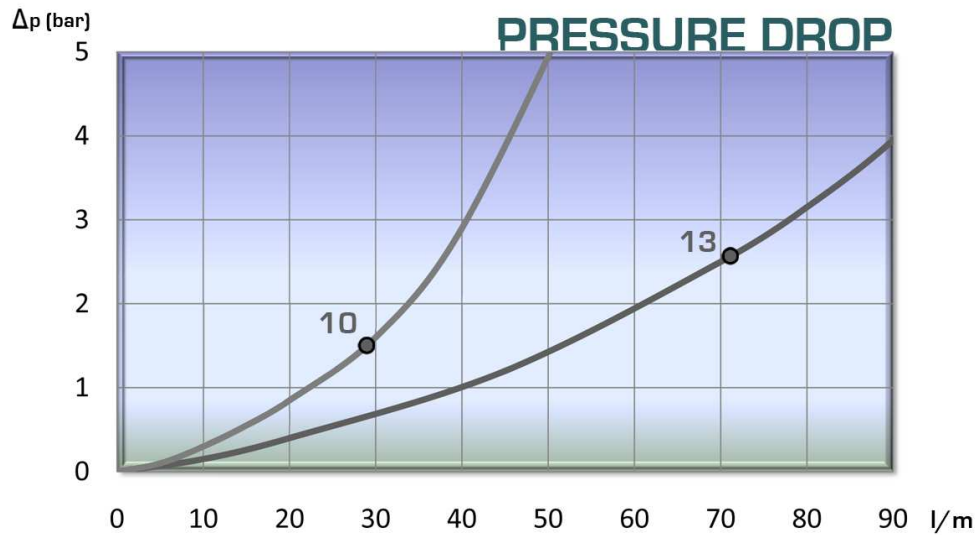


206 SERIES SRK

DIN2353

TECHNICAL DATA

DN	Rated Flow	Min Burst Pressure (bar)			Max. Working Pressure *
		Male	Female	Coupled	
10	29 l/min	1500	1580	1600	400 bar
13	72 l/min	1200	1150	1200	300 bar
20	135 l/min	1250	1300	1280	320 bar
25	250 l/min	1200	1150	1200	300 bar
32	430 l/min	1550	1600	1680	420 bar



206-3

INTEVA S.A. Reserves the right to make modifications in its products without prior notice





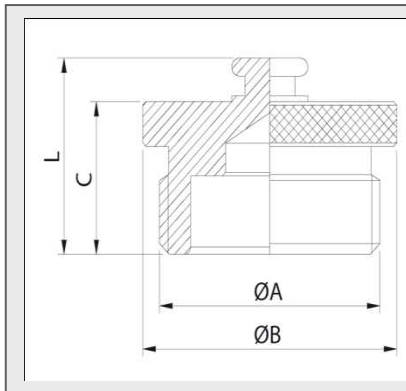
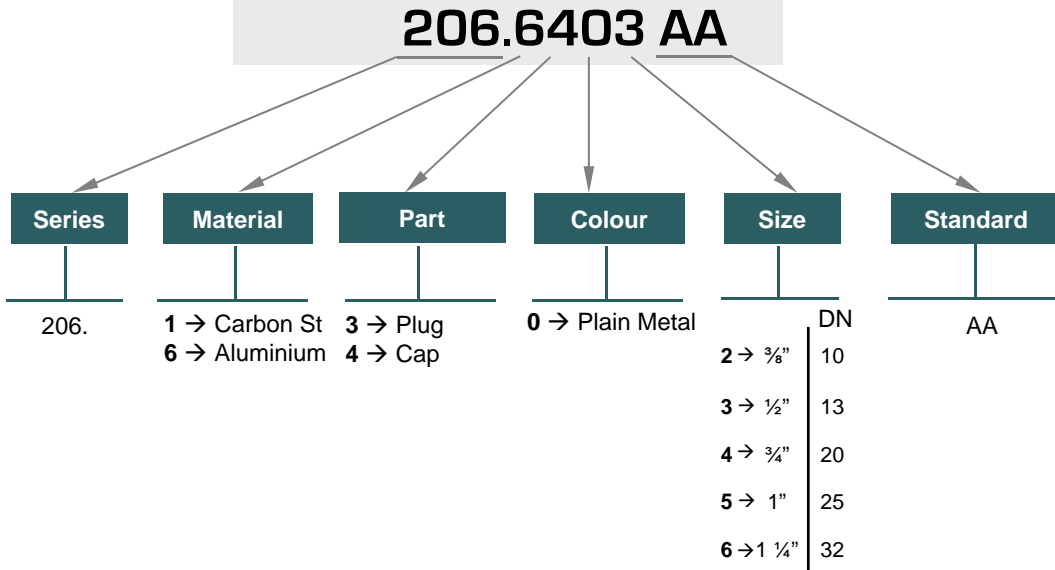
206 SERIES SRK

PLUGS
& CAPS

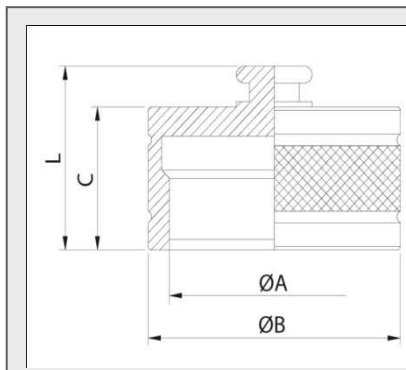
SRK SERIES PLUGS, CAPS and have been designed to protect FEMALE (coupler) or MALE (nipple) parts while they are disconnected.

MODEL STRUCTURE

Example:



PLUG					
DN	REF.	ØA	ØB	C	L
10	206.6302AA	32x3	39	25	31
13	206.6303AA	36x3	44,5	25	31
20	206.6304AA	48x3	59	32	38
25	206.6305AA	54x4	64	39	45
32	206.6306AA	79x4	89,5	44	50



CAP					
DN	REF.	ØA	ØB	C	L
10	206.6402AA	32x3	39	26	32
13	206.6403AA	36x3	44,5	24	30
20	206.6404AA	48x3	59	34	40
25	206.6405AA	54x4	64	42	48
32	206.6406AA	79x4	89,5	74	80

206-4

INTEVA S.A. Reserves the right to make modifications in its products without prior notice





207 SERIES CAT



DIN3852 and other threads available upon request.
AISI 316 available but only for minimum quantities.

- **Materials**

Carbon Steel EN-10277-3 / AISI 316L

Seals: NBR, Viton or EPDM

Back-up-ring: PTFE

Springs: Carbon Steel DIN 17233/84(B)

- **Working temperature (Seals)**

	NBR	Viton	EPDM
+100°C		+200°C	+150°C
-30°C		-10°C	-40°C

- **Applications:** Designed for Oil hydraulic Applications according to European Directive 97.23.EC

• **Sectors:** Industrial, Agricultural, Construction machinery.

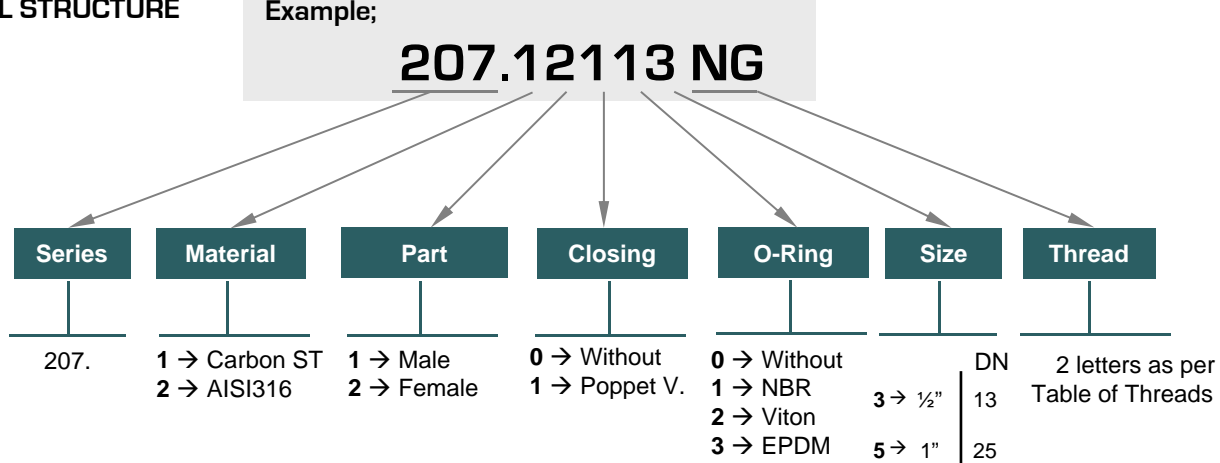


- **Equivalence:** DNP VAV

MODEL STRUCTURE

Example:

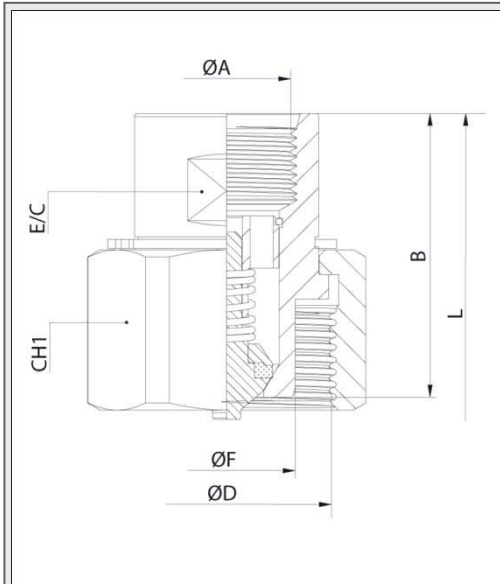
207.12113 NG



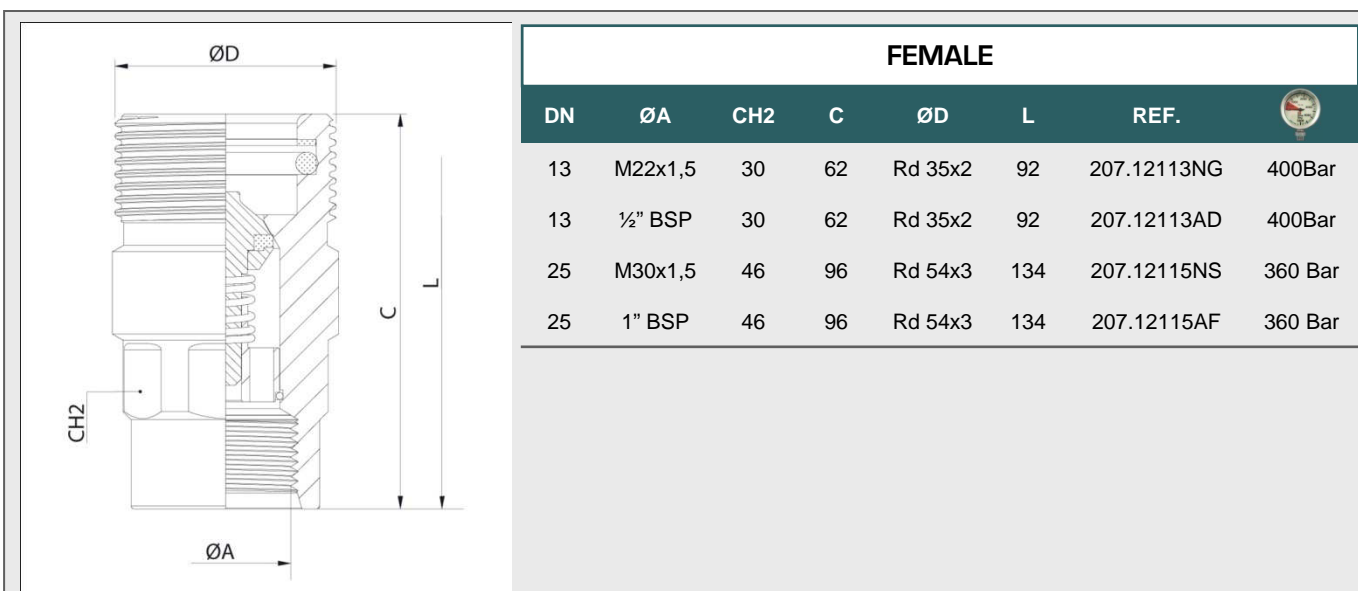
207-1



207 SERIES CAT



MALE									
DN	ØA	E/C	CH1	B	ØF	ØD	L	REF.	
13	M22x1,5	27	41	46	22,25	Rd 35x2	92	207.11113NG	400 Bar
13	½" BSP	27	41	46	22,25	Rd 35x2	92	207.11113AD	400 Bar
25	M30x1,5	38	65	68	38	Rd 54x3	134	207.11115NS	360 Bar
25	1" BSP	38	65	68	38	Rd 54x3	134	207.11115AF	360 Bar



FEMALE						
DN	ØA	CH2	C	ØD	L	REF.
13	M22x1,5	30	62	Rd 35x2	92	207.12113NG
13	½" BSP	30	62	Rd 35x2	92	207.12113AD
25	M30x1,5	46	96	Rd 54x3	134	207.12115NS
25	1" BSP	46	96	Rd 54x3	134	207.12115AF

207-2

INTEVA S.A. Reserves the right to make modifications in its products without prior notice





207 SERIES CAT

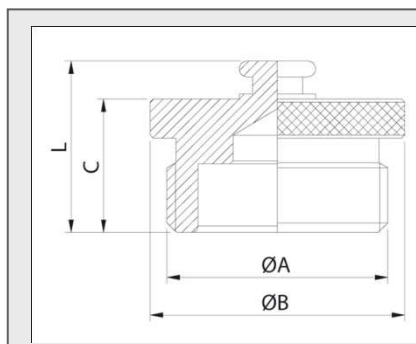
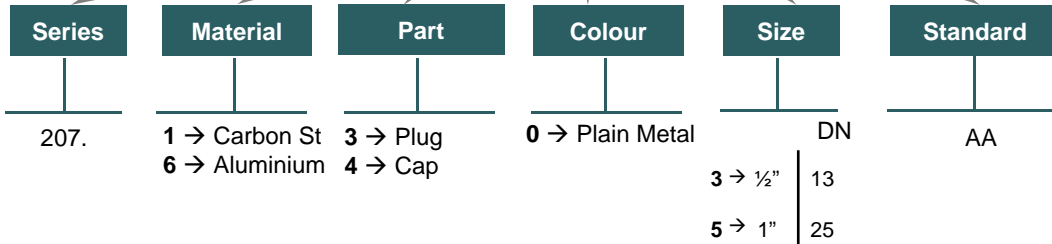
PLUGS
& CAPS

CAT SERIES PLUGS, CAPS and have been designed to protect FEMALE (coupler) or MALE (nipple) parts while they are disconnected.

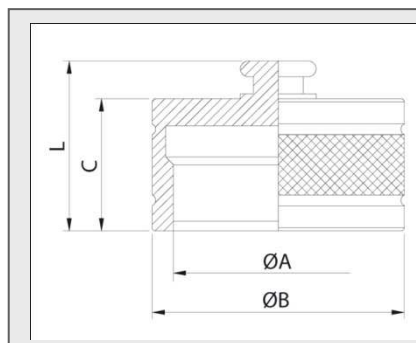
MODEL STRUCTURE

Example:

207.6403 AA



PLUG					
DN	REF.	ØA	ØB	C	L
13	207.6303AA	Rd 35x2	40	21	27
25	207.6305AA	Rd 54x3	60	37,5	43,5



CAP					
DN	REF.	ØA	ØB	C	L
13	207.6403AA	Rd 35x2	40	21	27
25	207.6405AA	Rd 54x3	60	29	35

207-3

INTEVA S.A. Reserves the right to make modifications in its products without prior notice





SERIE 231 VPR

Flat Poppet Valve which avoids fluid leakages during the connection and disconnection.

• Materials

Carbon Steel *EN-10277-3 / AISI 316L*

Seals: NBR, Viton or EPDM

Back-up-ring: PTFE

Balls: *AISI 1010/1015*

Springs: *Carbon Steel DIN 17233/84(B)*

• Working temperature (Seals)

	NBR	Viton	EPDM
	+100°C	+200°C	+150°C
	-30°C	-10°C	-40°C

• Applications: Designed for Oil hydraulic Applications according to European Directive 97.23.EC

• Equivalence

Stucchi VEP

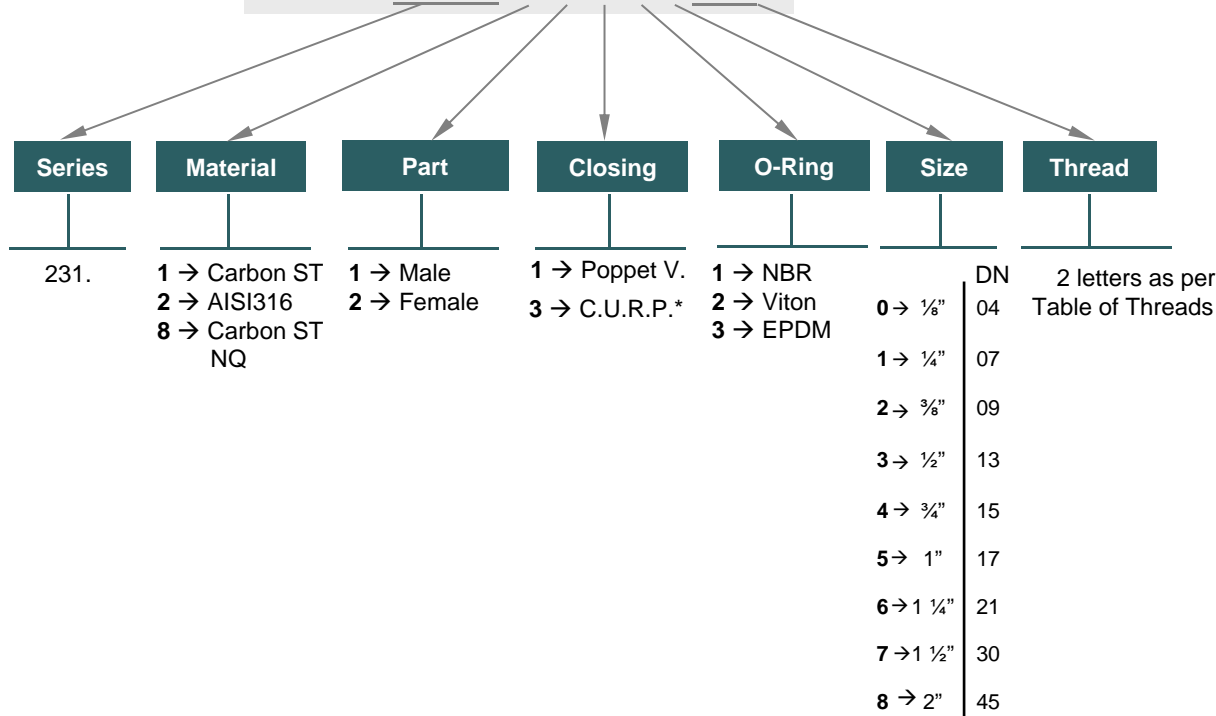
• Sectors: Industrial, Building Machinery



MODEL STRUCTURE

Example:

231.12313 AD



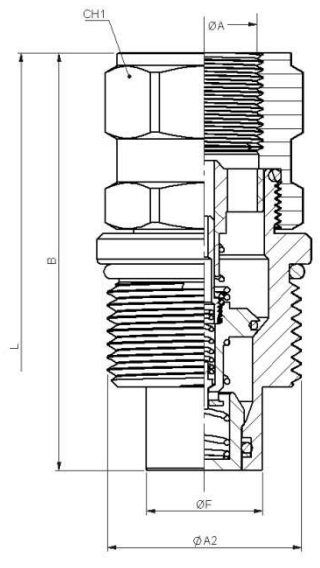
* C.U.R.P. IS AVAILABLE IN MALE PART ONLY

231-1



SERIE 231

VPR



MALE

DN	CH1	B	ØA	ØA2	ØF	L
04	19	70	1/8" BSP	M20x2	11,65	90
07	22	75	1/4" BSP	M30x2	12,20	110
09	30	73	3/8" BSP	M33x2	19,80	129
13	36	85,25	1/2" BSP	M40x3	24,50	155
15	41	97	5/8" BSP	M45x3	27,05	165
17	41	110	1" BSP	M50x3	30,00	188
21	55	133	1 1/4" BSP	M58x3	36,00	230
30	65	135	1 1/2" BSP	M80x4	57,00	255
45	90	220	2" BSP	M130x6	72,95	385

STANDARD MODELS

DN	ØA	MACHO	HEMBRA	
04	1/8" BSP 1/8" NPTF	231.11110AA 231.11110BA	231.12110AA 231.12110BA	600Bar
07	1/4" BSP 1/4" NPTF	231.11111AB 231.11111BB	231.12111AB 231.12111BB	600Bar
09	3/8" BSP 5/8" NPTF 1/2" BSP 1/2" NPTF 3/4" -16ORB 7/8" -14ORB	231.11312AC 231.11312BC 231.11312AD 231.11312BD 231.11312GF 231.11312GH	231.12112AC 231.12112BC 231.12112AD 231.12112BD 231.12112GF 231.12112GH	
13	1/2" BSP 3/4" NPTF 7/8" - 14ORB 1 1/16" -12ORB	231.11313AD 231.11313AE 231.11313BE 231.11313GH 231.11313GK	231.12113AD 231.12113AE 231.12113BE 231.12113GH 231.12113GK	
15	3/4" NPTF 1 1/16"-12ORB 1" BSP	231.11314AE 231.11314BE 231.11314GK 231.11315AF	231.12114AE 231.12114BE 231.12114GK 231.12115AF	
17	1" NPTF 1 5/16"-12ORB	231.11315BF 231.11315GO	231.12115BF 231.12115GO	500Bar
21	1 1/4" BSP 1 1/4" NPTF	231.11316AG 231.11316BG	231.12116AG 231.12116BG	470Bar
30	1 1/2" BSP 1 1/2" NPTF	231.11317AH 231.11317BH	231.12117AH 231.12117BH	400Bar
45	2" BSP	231.11318AI	231.12118AI	350Bar

FEMALE

DN	C	CH2	CH3	ØA	ØB	ØD	L
04	50	17	30	1/8" BSP	M20x2	29,5	90
07	55	27	36	1/4" BSP	M30x2	26,5	110
09	96	30	38	3/8" BSP	M33x2	37,50	129
13	109	41	46	1/2" BSP	M40x3	45,50	155
15	116	41	50	5/8" BSP	M45x3	49,75	165
17	133	46	55	1" BSP	M50x3	54,50	188
21	159	55	65	1 1/4" BSP	M58x3	64	230
30	160	65	85	1 1/2" BSP	M80x4	84	255
45	225	90	-	2" BSP	M130x6	149	385

231-2

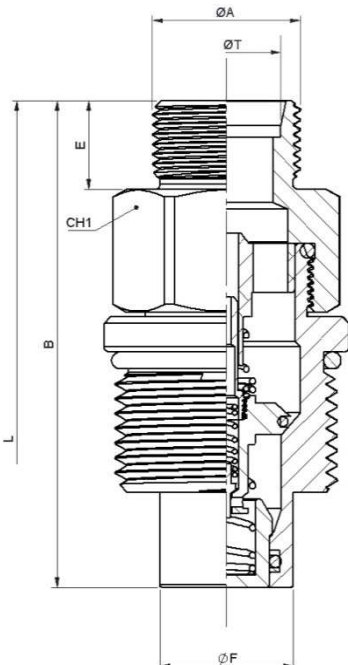
INTEVA S.A. Reserves the right to make modifications in its products without prior notice



SERIE 231

VPR

DIN2353



STANDARD MODELS (MALE)

DN	ØA	ØT	REF.	CH1	B	ØF	E	L
07	M12x1,5	6L	231.11111JB	600Bar	22	55	16,2	12 106,2
	M14x1,5	8L	231.11111JC		54	11	104,2	
	%" BSP M.	*	231.11312AN		62,5	12	124,4	
	M14x1,5	8L	231.11312JC		61,5	11	122,2	
	M16x1,5	10L	231.11312JD			19,79		
	M16x1,5	8S	231.11312KD		62,5		12	124,4
09	M18x1,5	10S	231.11312KE	550Bar	30			
	M20x1,5	12S	231.11312KF					
	M14x1,5	8L	231.11313JC			73	11	134,9
	M16x1,5	10L	231.11313JD					
	M18x1,5	12L	231.11313JE					
	M22x1,5	15L	231.11313JG					
13	M26x1,5	18L	231.11313JI	550Bar	36	74	24,58	12 136,9
	M18x1,5	10S	231.11313KE					
	M20x1,5	12S	231.11313KF					
	M22x1,5	14S	231.11313KG					
	M24x1,5	16S	231.11313KH					
	M18x1,5	12I	231.11314JE					
15	M22x1,5	15L	231.11314JG	550Bar		74	12	139,5
	M26x1,5	18L	231.11314JI		41	80	27,08	18 151,5
	M30x2	22L	231.11314JJ			74	12	139,5
	M22x1,5	14S	231.11314KG			80	18	151,5
	M24x1,5	16S	231.11314KH			82	12	152,2
	M30x2	20S	231.11314KJ			41	88	18 164,2
17	M26x1,5	18L	231.11315JI	500Bar		46	81	30 16 151,2
	M30x2	22L	231.11315JJ		41	86		18 163,2
	M36x2	28L	231.11315JK			46	81	18 155,2
	M45x2	35L	231.11315JM			55	81	20 153,2
	M30x2	20S	231.11315KJ					
	M36x2	25S	231.11315KK					
17	M42x2	30S	231.11315KL					
	M52x2	38S	231.11315KN					

STANDARD MODELS (FEMALE)

DN	ØA	ØT	REF.	CH2	C	ØD	E	L
07	M12x1,5	6L	231.12111JB	600Bar	27	62	27,5	12 106,2
	M14x1,5	8L	231.12111JC		63	11	104,2	
	%" BSP M.	*	231.12112AN		77,5	12	124,4	
	M14x1,5	8L	231.12112JC		76,5	11	122,2	
	M16x1,5	10L	231.12112JD					
	M16x1,5	8S	231.12112KD					
09	M18x1,5	10S	231.12112KE	550Bar		77,5	12	124,4
	M20x1,5	12S	231.12112KF					
	M22x1,5	14S	231.12112KG					
	M24x1,5	16S	231.12112KH					
	M30x2	20S	231.12114KJ					
	M26x1,5	18L	231.12113JI		41	80,5	38,5	12 136,9
13	M18x1,5	10S	231.12113KE	550Bar				
	M20x1,5	12S	231.12113KF					
	M22x1,5	14S	231.12113KG					
	M24x1,5	16S	231.12113KH					
	M18x1,5	12I	231.12114JE					
	M22x1,5	15L	231.12114JG			83,1	12	139,5
15	M26x1,5	18L	231.12114JI	550Bar				
	M30x2	22L	231.12114JJ		41	89,1	42	18 151,5
	M22x1,5	14S	231.12114KG			83,1	12	139,5
	M24x1,5	16S	231.12114KH			89,1	18	151,5
	M30x2	20S	231.12114KJ					
	M26x1,5	18L	231.12115JI			92	12	152,2
17	M30x2	22L	231.12115JJ	500Bar		98	18	164,2
	M36x2	28L	231.12115JK			99	18	157,2
	M45x2	35L	231.12115JM			96	16	151,2
	M30x2	20S	231.12115KJ			99	18	163,2
	M36x2	25S	231.12115KK			96	20	155,2
	M42x2	30S	231.12115KL			94	20	153,2
	M52x2	38S	231.12115KN					

231-3

INTEVA S.A. Reserves the right to make modifications in its products without prior notice





SERIE 231

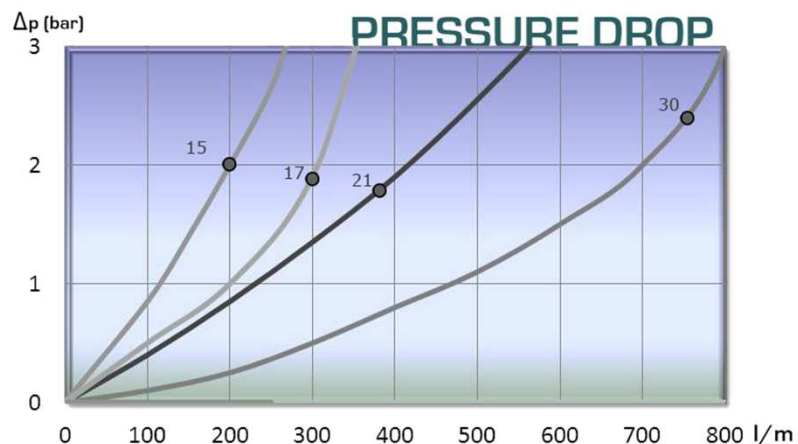
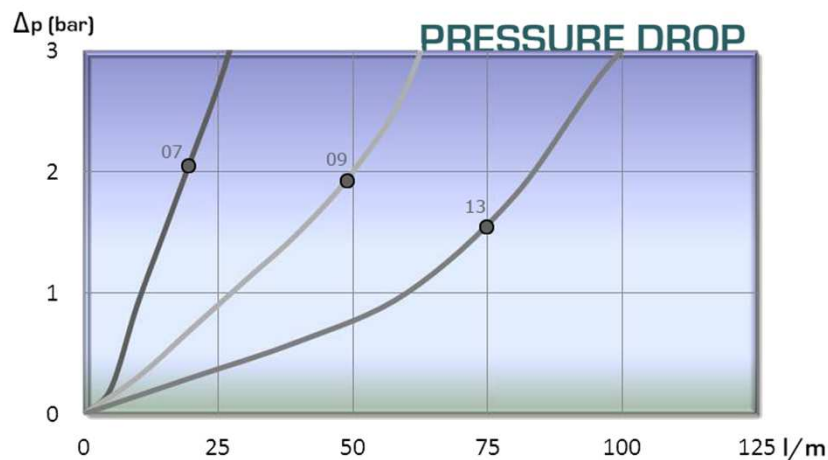
VPR



TECHNICAL DATA

Carbon Steel and Stainless Steel AISI316

DN	Flow Rate	Min. Burst Pressure [Bar]			Max. Working Pressure			Spillage
		Male	Female	Coupled	Male	Female	Coupled	
04	5 l/m	1500	1300	1500	600	430	600	0,011
07	25 l/m	1500	1260	1500	600	420	600	0,012
09	45 l/m	1400	1000	1400	550	330	550	0,040
13	90 l/m	1400	1000	1400	550	330	550	0,025
15	150 l/m	1400	1000	1400	550	330	550	0,033
17	200 l/m	1250	1000	1250	500	330	500	0,018
21	350 l/m	1200	800	1200	470	300	470	0,060
30	750 l/m	1100	800	1100	400	270	400	0,200
45	1000 l/m	1100	800	1100	350	270	350	0,350



231-4

INTEVA S.A. Reserves the right to make modifications in its products without prior notice



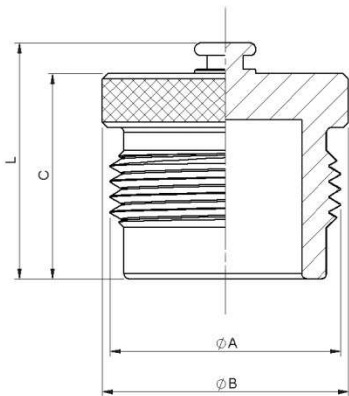


SERIE 231

VPR

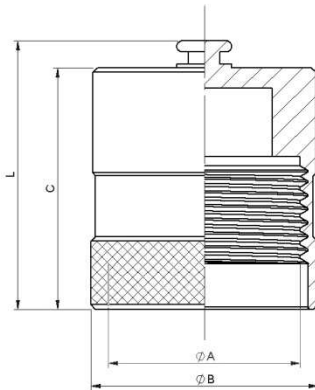
PLUG

DN	REF.	ØA	ØB	C	L
04	231.6300AA	M20x2	25	28	34
07	231.6301AA	M30x2	35	30	36
09	231.6302AA	M33x2	38	32	38
13	231.6303AA	M40x3	46	35	41
15	231.6304AA	M45x3	50	39	45
17	231.6305AA	M50x3	55	50	56
21	231.6306AA	M58x3	65	55	61
30	231.6307AA	M80x4	90	65	71
45	231.6308AA	M130x6	145	85	91



CAP

DN	REF.	ØA	ØB	C	L
04	231.6400AA	M20x2	25	34	40
07	231.6401AA	M30x2	35	45	61
09	231.6402AA	M33x2	38	50	56
13	231.6403AA	M40x3	46	52	58
15	231.6404AA	M45x3	50	55	61
17	231.6405AA	M50x3	55	65	71
21	231.6406AA	M58x3	65	65	71
30	231.6407AA	M80x4	90	80	86
45	231.6408AA	M130x6	145	130	136



231-5

INTEVA S.A. Reserves the right to make modifications in its products without prior notice





402 SERIES

V2RH

BSP / NPTF
ORB / SAE

INTEVA

Calibrated steel manufacturing.

Available with or without mounting holes.

Thread combination available upon request of minimum quantities.

• Materials

Carbon Steel EN-10277-3 / AISI 316L / AISI 303

Seals: NBR, Viton or EPDM

Seating Ball: P.O.M (Delrin®)

Handle: ZAMAK-5

• Working temperature (Seals)

	NBR	Viton	EPDM
+100°C		+200°C	+150°C
-30°C		-10°C	-40°C

• Sectors:

Industrial, Agricultural.



Designed for Oil hydraulic Applications according to European Directive 97.23.EC Special for American market

• Equivalence

PISTER BKH

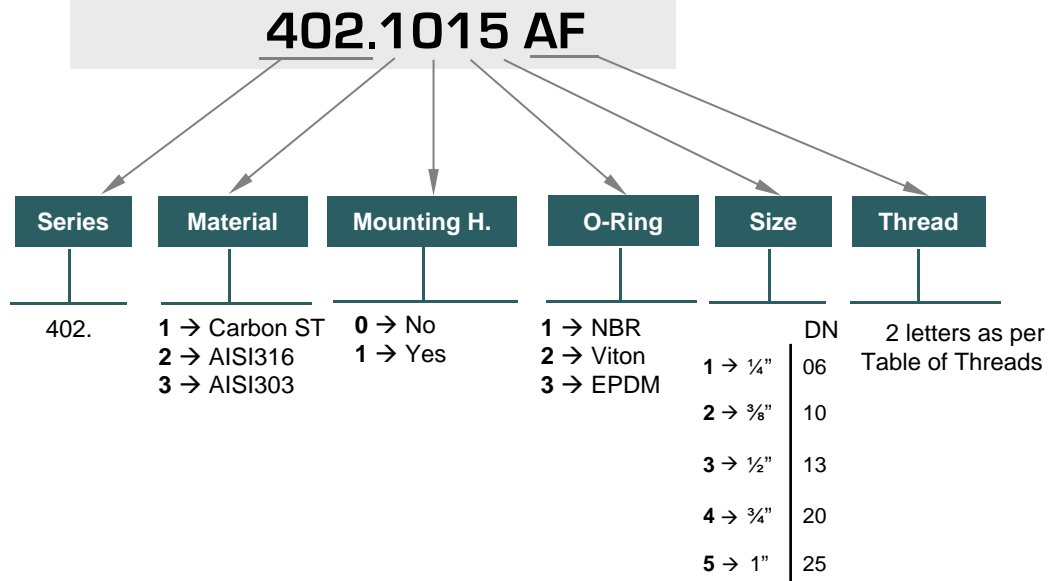
MHA BKH

HYDAC KHB

DMIC DVH

MODEL STRUCTURE

Example:



402-1

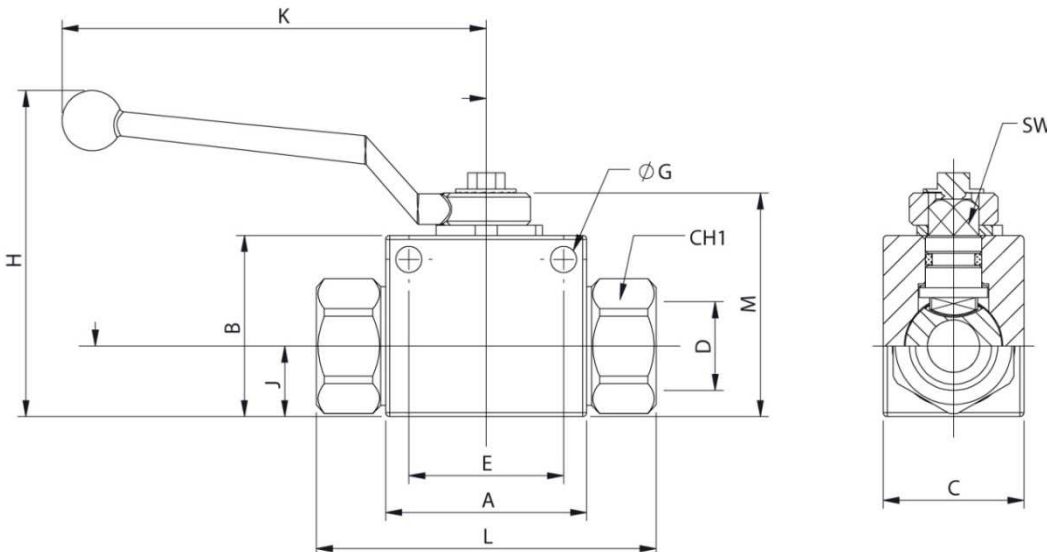


402 SERIES

V2RH

BSP / NPTF
ORB / SAE

INTEVA



STANDARD MODELS

DN	D	With M.H.	Without M.H.	CH1	L	A	B	M	K	H	J	C	SW	G	E
06	1/4" BSP	402.1111AB	402.1011AB												
	1/4" NPTF	402.1111BB	402.1011.BB												
	7/16"- 20ORB	402.1111GA	402.1011GA												
10	5/8" BSP	402.1112AC	402.1012AC												
	5/8" NPTF	402.1112BC	402.1012BC	500Bar	27	75,40	45	40	50,50	105,50	76	16	32	8,90	5,20
	9/16" ORB	402.1112GC	402.1012GC												
13	1/2" BSP	402.1113AD	402.1013AD												
	1/2" NPTF	402.1113BD	402.1013BD	500Bar	30	84,50	50	45	55,50	105,50	81	17,50	35	8,90	6,50
	5/8" - 16ORB	402.1113GF	402.1013GF												
20	5/8" NPTF	402.1114BE	402.1014BE	400Bar	41	93,40	60	58	73	159,50	108	23	50	13,90	6,50
	1 1/16"- 12ORB	402.1114GK	402.1014GK												
	1" BSP	402.1115AF	402.1015AF		46	114,50									
	1" NPTF	402.1115BF	402.1015BF		46	114,50									
	1 1/4" BSP	402.1115AG	402.1015AG		50	136,50									
25	1 1/4" NPTF	402.1115BG	402.1015BG	350Bar	50	136,50	65	65	80	159,50	115	27,50	57	13,90	8,50
	1 1/2" BSP	402.1115AH	402.1015AH		55	146,50									
	1 1/2" NPTF	402.1115BH	402.1015BH		55	146,50									
	1 5/16"- 12ORB	402.1115GO	402.1015GO		46	114,50									

402-2

INTEVA S.A. Reserves the right to make modifications in its products without prior notice





402 SERIES

V2MT DIN 2353

Calibrated steel manufacturing.
Available with or without mounting holes.

Thread combination available upon request of minimum quantities.

• Materials

Carbon Steel EN-10277-3 / AISI 316L

Seals: NBR, Viton or EPDM

Seating Ball: P.O.M (Delrin®)

Handle: ZAMAK-5

• Working temperature (Seals)

	NBR	Viton	EPDM
+100°C		+200°C	+150°C
-30°C		-10°C	-40°C

• Sectors:

Industrial, Agricultural.



• Applications: Designed for Oil hydraulic Applications according to European Directive 97.23.EC Special for American market

• Equivalence

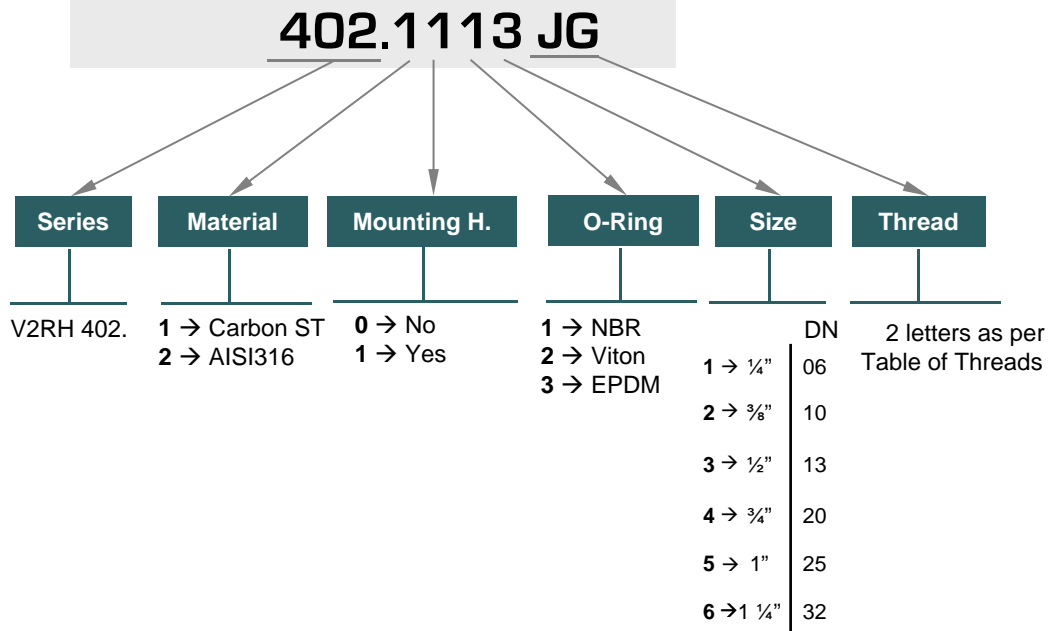
PISTER BKH

MHA BKH

HYDAC KHB

MODEL STRUCTURE

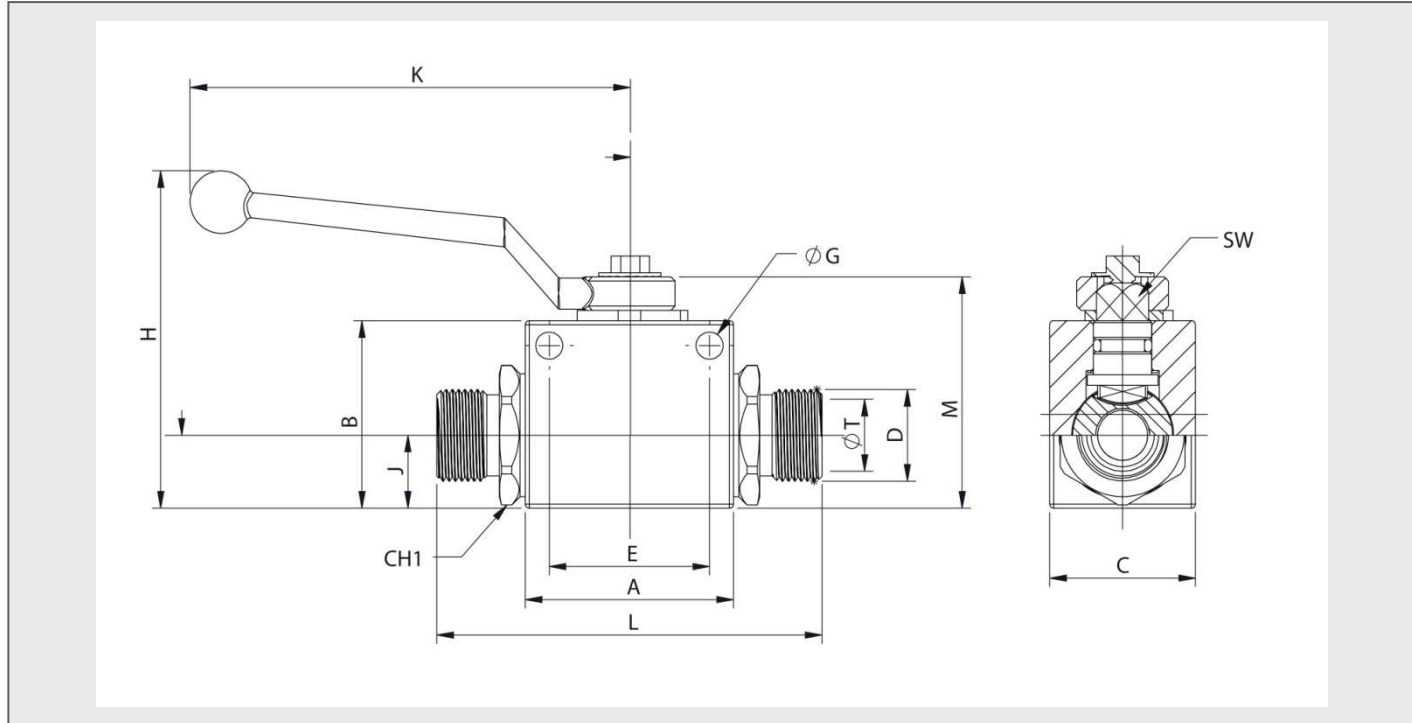
Example:



402-5

402 SERIES

V2MT DIN 2353



STANDARD MODELS

DN	D	ØT	With M.H.	Without M.H.	Symbol	CH1	L	A	B	M	K	H	J	C	SW	ØG	E	
06	M12x1,5	6L	402.1111JB	402.1011JB		22	79,60	40	35	45,50	105,50	71	13	26	8,90	4,50	31,50	
	M14x1,5	8L	402.1111JC	402.1011JC														
	M16x1,5	8S	402.1111KD	402.1011KD														
	M18x1,5	10S	402.1111KE	402.1011KE														
	M16x1,5	10L	402.1112JD	402.1012JD														
10	M18x1,5	12L	402.1112JE	402.1012JE		500Bar	27	79,40	45	35	50,50	105,50	76	16	32	8,90	5,20	31,50
	M22x1,5	15L	402.1112JG	402.1012JG														
	M20x1,5	12S	402.1112KF	402.1012KF														
	M22x1,5	14S	402.1112KG	402.1012KG														
	M22x1,5	15L	402.1113JG	402.1013JG														
13	M26x1,5	18L	402.1113JI	402.1013JI		400Bar	30	92,50	50	45	55,50	105,50	81	17,50	35	8,90	6,50	38,50
	M24x1,5	16S	402.1113KH	402.1013KH														
	M30x2	20S	402.1113KJ	402.1013KJ														
	M30x2	22L	402.1114JJ	402.1014JJ														
	M30x2	20S	402.1114KJ	402.1014KJ														
20	M36x2	25S	402.1114KK	402.1014KK		350Bar	41	108,40	60	58	73	159,50	108	23	50	13,90	6,50	48,50
	M36x2	28L	402.1115JK	402.1015JK														
25	M42x2	30S	402.1115KL	402.1015KL		350Bar	46	113,50	65	65	80	159,50	115	27,50	57	13,90	8,50	50,50

402-6

INTEVA S.A. Reserves the right to make modifications in its products without prior notice





412 SERIES

V2RD

BSP / NPTF / SAE / ORB
STAINLESS STEEL

Calibrated steel manufacturing.
Thread combination available upon request of minimum quantities.

• Materials

Carbon Steel EN-10277-3, Stainless Steel AISI 316L,

Stainless Steel AISI 303

Seals: NBR, Viton or EPDM

Seating Ball: P.O.M (Delrin®)

Handle: ZAMAK-5

• Working temperature (Seals)

	NBR	Viton	EPDM
+	+100°C	+200°C	+150°C
-	-30°C	-10°C	-40°C

• Sectors:

Industrial, Agricultural.



• Applications:

Designed for Oil hydraulic Applications

according to European Directive 97.23.EC

• Equivalence

PISTER BKH

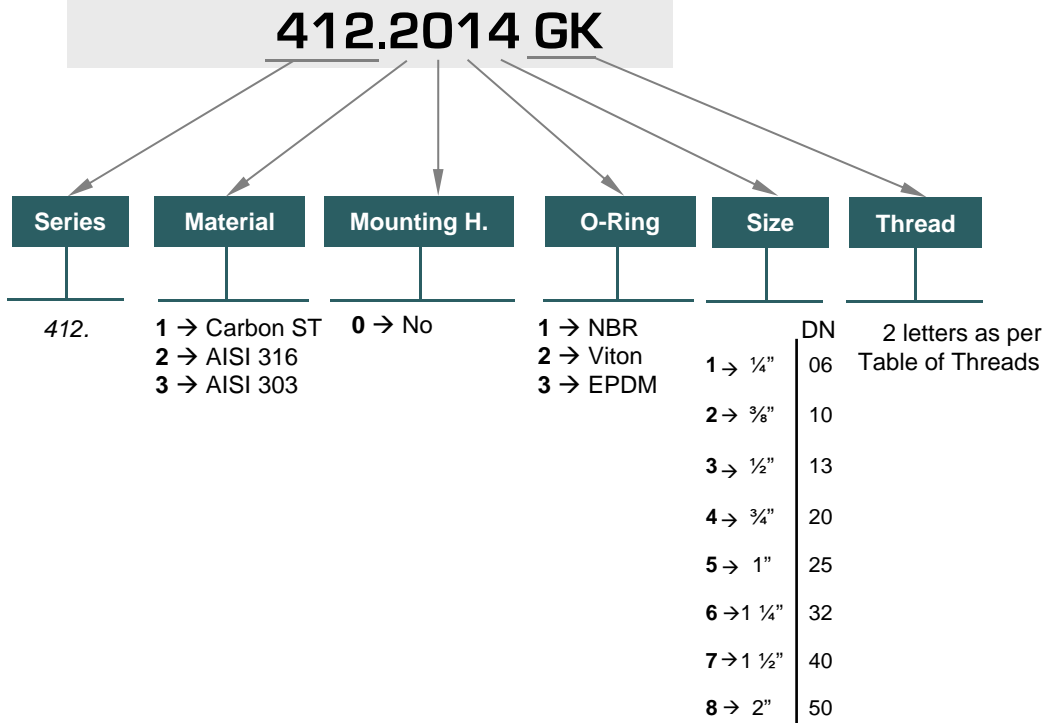
MHA BKH

HYDAC BKH

DMIC BVH

MODEL STRUCTURE

Example:



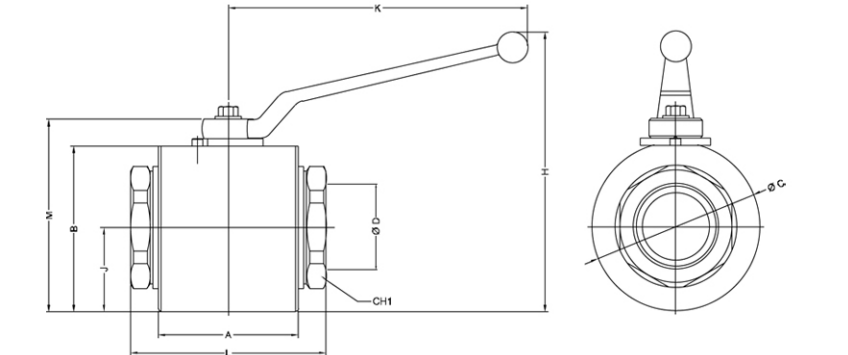
412-1



412 SERIES

V2RD

BSP / NPTF / SAE / ORB
STAINLESS STEEL



DN	CH1	L	A	M	K	H	J	B	ØC
06	22	74,50	40	45,50	105,50	71	13	35	38
10	27		45	50,50		76	16	40	45
13	30		50	55,50		81	17,50	45	48
20	41		93,40	60		108	50	59,5	65
25	46	114,50			159,50	115	27,50	65	70
	50	136,50	65	80		135	41	85,75	90
	55	146,50				176	44,50	105	110
32	55	110	80	100	214	191	52	115	120
40	65	120	85	114					
50	80	140	100	129					

STANDARD MODELS (AISI 316)

DN	Ø D	REF.	
06	1/4" BSP	412.2021AB	
	1/4" NPTF	412.2021.BB	500Bar
	7/16"-20ORB	412.2021GA	
10	5/8" BSP	412.2022AC	
	5/8" NPTF	412.2022BC	500Bar
	9/16"-18ORB	412.2022GC	
13	1/2" BSP	412.2023AD	
	1/2" NPTF	412.2023BD	500Bar
	5/8" - 16ORB	412.2023GF	
20	3/4" BSP	412.2024.AE	
	3/4" NPTF	412.2024BE	400Bar
	1 1/16"-12ORB	412.2024GK	
25	1" BSP	412.2025AF	
	1" NPTF	412.2025BF	
	1 1/4" BSP	412.2025AG	
	1 1/4" NPTF	412.2025BG	350Bar
	1 1/2" BSP	412.2025AH	
	1 1/2" NPTF	412.2025BH	
	1 5/16"-12ORB	412.2025GO	
32	1 1/4" BSP	412.2026AG	
	1 5/8"-12ORB	412.2026BG	320Bar
	1 1/2" BSP	412.2027AH	
	1 1/2" NPTF	412.2027BH	
40	2" BSP	412.2028AI	
50	2" NPTF	412.2028BI	320Bar

Safety pressure factor 1:4

STANDARD MODELS (AISI 316)

DN	D	ØT	REF.	
06	M12x1,5	6L	412.2021JB	
	M14x1,5	8L	412.2021JC	
	M16x1,5	8S	412.2021KD	500Bar
	M18x1,5	10S	412.2021KE	
10	M16x1,5	10L	412.2022JD	
	M18x1,5	12L	412.2022JE	
	M22x1,5	15L	412.2022JG	500Bar
	M20x1,5	12S	412.2022KF	
13	M22x1,5	14S	412.2022KG	
	M22x1,5	15L	412.2023JG	
	M26x1,5	18L	412.2023JI	500Bar
	M24x1,5	16S	412.2023KH	
20	M30x2	20S	412.2023KJ	
	M30x2	22L	412.2024JJ	
	M30x2	20S	412.2024KJ	400Bar
	M36x2	25S	412.2024KK	
25	M36x2	28L	412.2025JK	
	M42x2	30S	412.2025KL	350Bar
32	M45x2	35L	412.2026JM	
	M52x2	38S	412.2026KN	320Bar

412-2

INTEVA S.A. Reserves the right to make modifications in its products without prior notice

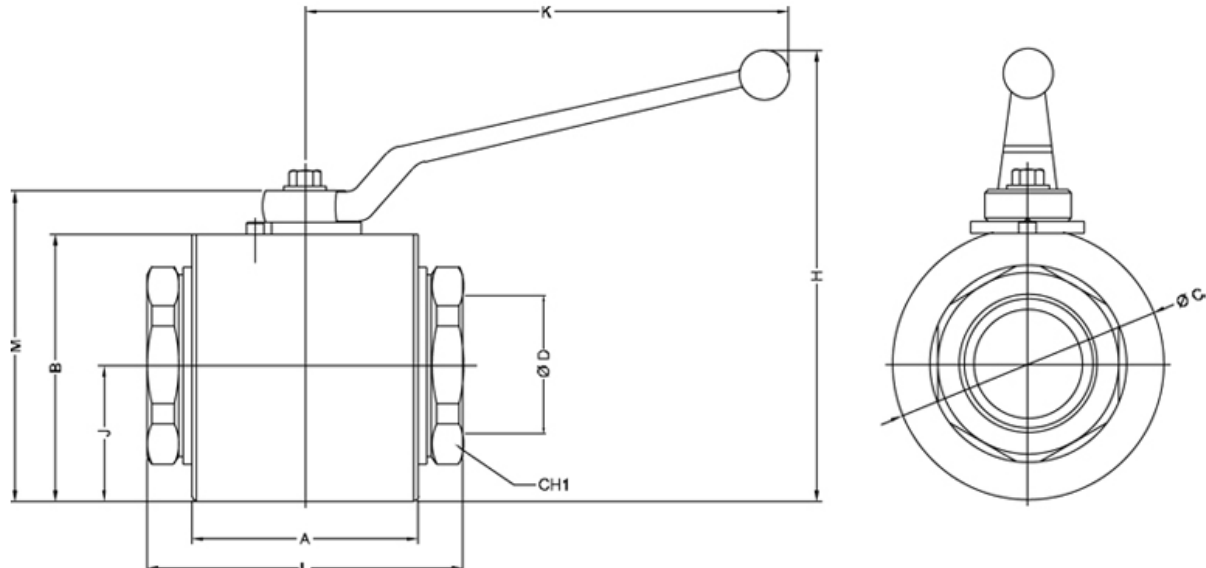




412 SERIES

V2RD

BSP / NPTF / SAE / ORB
CARBON STEEL



DN	CH1	L	A	M	K	H	J	B	ØC
32	55	110	80	100	159,50	135	41	85,75	90
40	65	120	85	114		176	44,50	105	110
50	80	140	100	129	214	191	52	115	120

STANDARD MODELS (CARBON STEEL)

DN	D	ØT	REF.	
32	M45x2	35L	412.1016JM	320Bar
	M52x2	38S	412.1016KN	

STANDARD MODELS (CARBON STEEL)

DN	Ø D	REF.	
32	1 1/4" BSP	412.1016AG	
	1 1/4" NPTF	412.1016BG	320Bar
	1 5/8"-12ORB	412.1016GT	
40	1 1/2" BSP	412.1017AH	320Bar
	1 1/2" NPTF	412.1017BH	
50	2" BSP	412.1018AI	320Bar
	2" NPTF	412.1018BI	

412-3

INTEVA S.A. Reserves the right to make modifications in its products without prior notice





432 SERIES

V3RH

BSP / NPTF
ORB / SAE

INTEVA

Calibrated steel manufacturing.

Available with or without mounting holes.

Thread combination available upon request of minimum quantities.

• Materials

Carbon Steel EN-10277-3

Seals: NBR, Viton or EPDM

Seating Ball: P.O.M (Delrin®)

Handle: ZAMAK-5

• Working temperature (Seals)

NBR	Viton	EPDM
+100°C	+200°C	+150°C
-30°C	-10°C	-40°C

• Sectors:

Industrial, Agricultural.



• Applications: Designed for Oil hydraulic Applications according to European Directive 97.23.EC Special for American market

• Equivalence

PISTER BK3

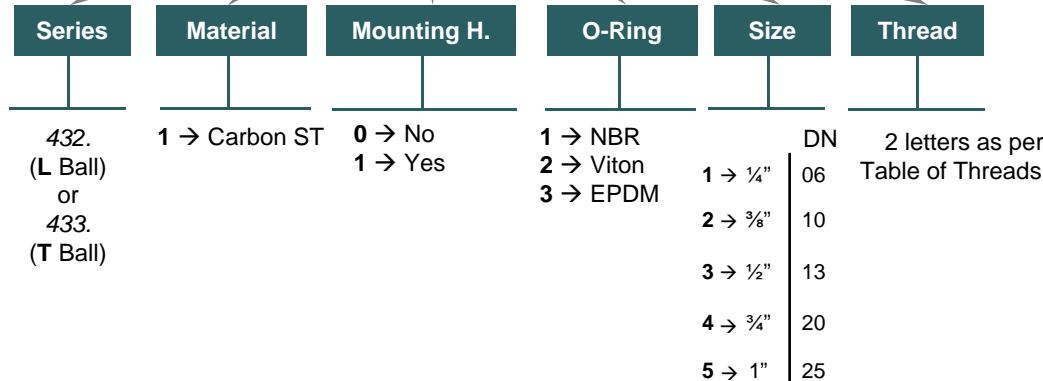
MHA BK3

HYDAC KHB3K

MODEL STRUCTURE

Example;

432.1113 AD

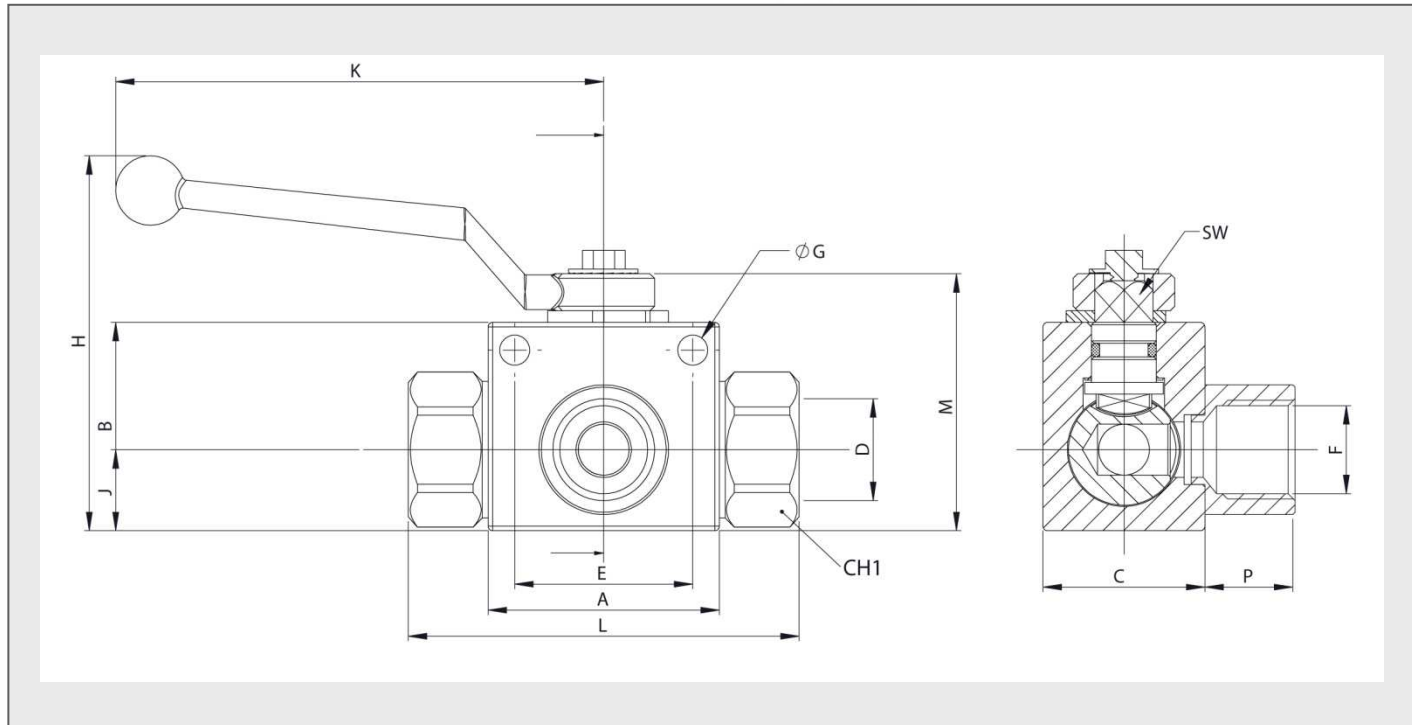


432-1

432 SERIES

V3RH

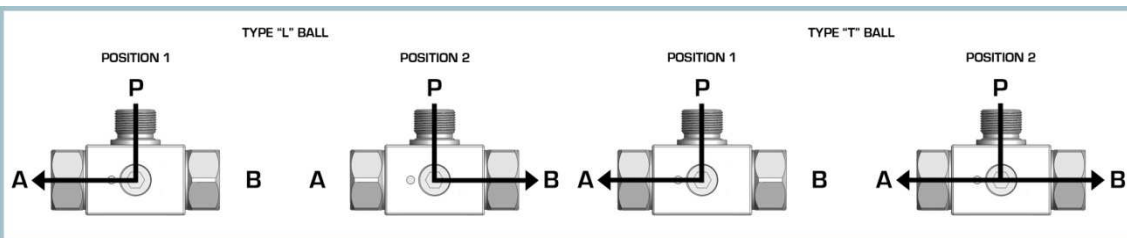
BSP / NPTF
ORB / SAE



(A dimension)

STANDARD MODELS

DN	D / F	With M.H.	Without M.H.		CH1	L	A	B	M	K	H	J	C	SW	Ø G	E	P
06	1/4" BSP	432.1111AB	432.1011AB														13
	1/4" NPTF	432.1111BB	432.1011BB														14
10	7/16"-20ORB	432.1111GA	432.1011GA														15
	3/8" BSP	432.1112AC	432.1012AC														16
13	3/8" NPTF	432.1112BC	432.1012BC	500Bar	27	75,40	45	40	50,50	105,50	76	16	32	8,90	5,20	31,50	
	9/16" ORB	432.1112GC	432.1012GC														16
20	1/2" BSP	432.1113AD	432.1013AD														19,50
	1/2" NPTF	432.1113BD	432.1013BD														19
25	3/4" - 16ORB	432.1113GF	432.1013GF														19
	3/4" BSP	432.1114AE	432.1014AE														21
350Bar	3/4" NPTF	432.1114BE	432.1014BE	400Bar	41	93,40	60	60	73	159,50	108	23	50	13,90	6,50	48,50	
1 1/16"-12ORB	1 1/16" BSP	432.1114GK	432.1014GK														25
	1" BSP	432.1115AF	432.1015AF														25
	1" NPTF	432.1115BF	432.1015BF														25
	1 1/4" BSP	432.1115AG	432.1015AG														31
350Bar	1 1/4" NPTF	432.1115BG	432.1015BG	350Bar	50	136,50	65	65	80	159,50	115	27,50	57	13,90	8,50	50,50	
	1 1/2" BSP	432.1115AH	432.1015AH														25
	1 1/2" NPTF	432.1115BH	432.1015BH														32
	1 5/16"-12ORB	432.1115GO	432.1015GO														25
																	25



432-2

INTEVA S.A. Reserves the right to make modifications in its products without prior notice





432 SERIES

V3MT DIN 2353

Calibrated steel manufacturing.
Available with or without mounting holes.

Thread combination available upon request of minimum quantities.

• Materials

Carbon Steel EN-10277-3

Seals: NBR, Viton or EPDM

Seating Ball: P.O.M (Delrin®)

Handle: ZAMAK-5

• Working temperature (Seals)

	NBR	Viton	EPDM
+	+100°C	+200°C	+150°C
-	-30°C	-10°C	-40°C

• Sectors: Industrial, Agricultural.



• Applications: Designed for Oil hydraulic Applications according to European Directive 97.23.EC Special for American market

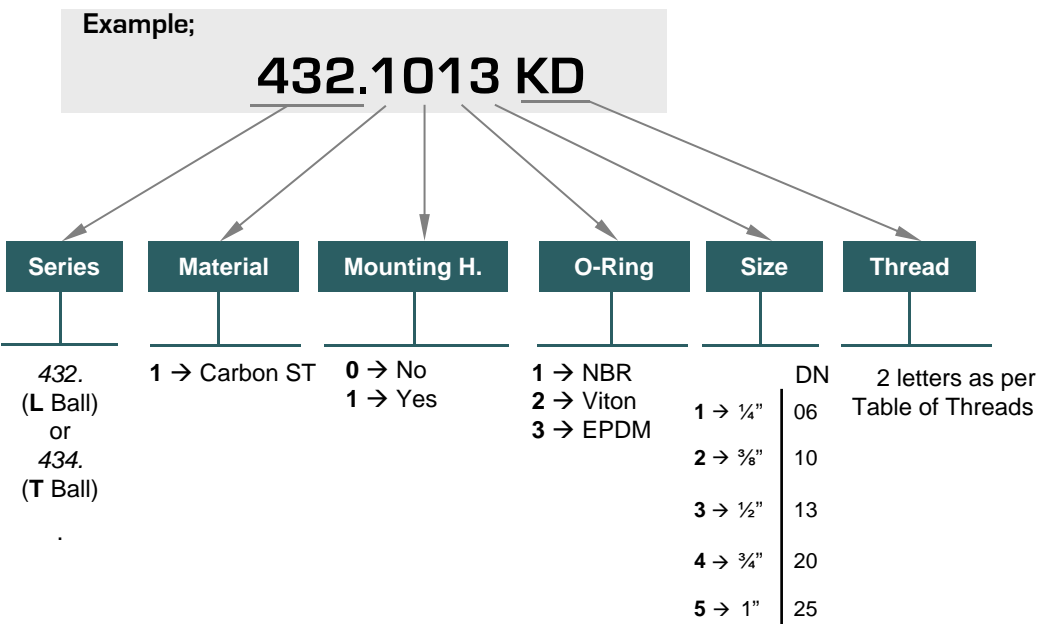
• Equivalence

PISTER BK3

MHA BK3

HYDAC KHB3k

MODEL STRUCTURE

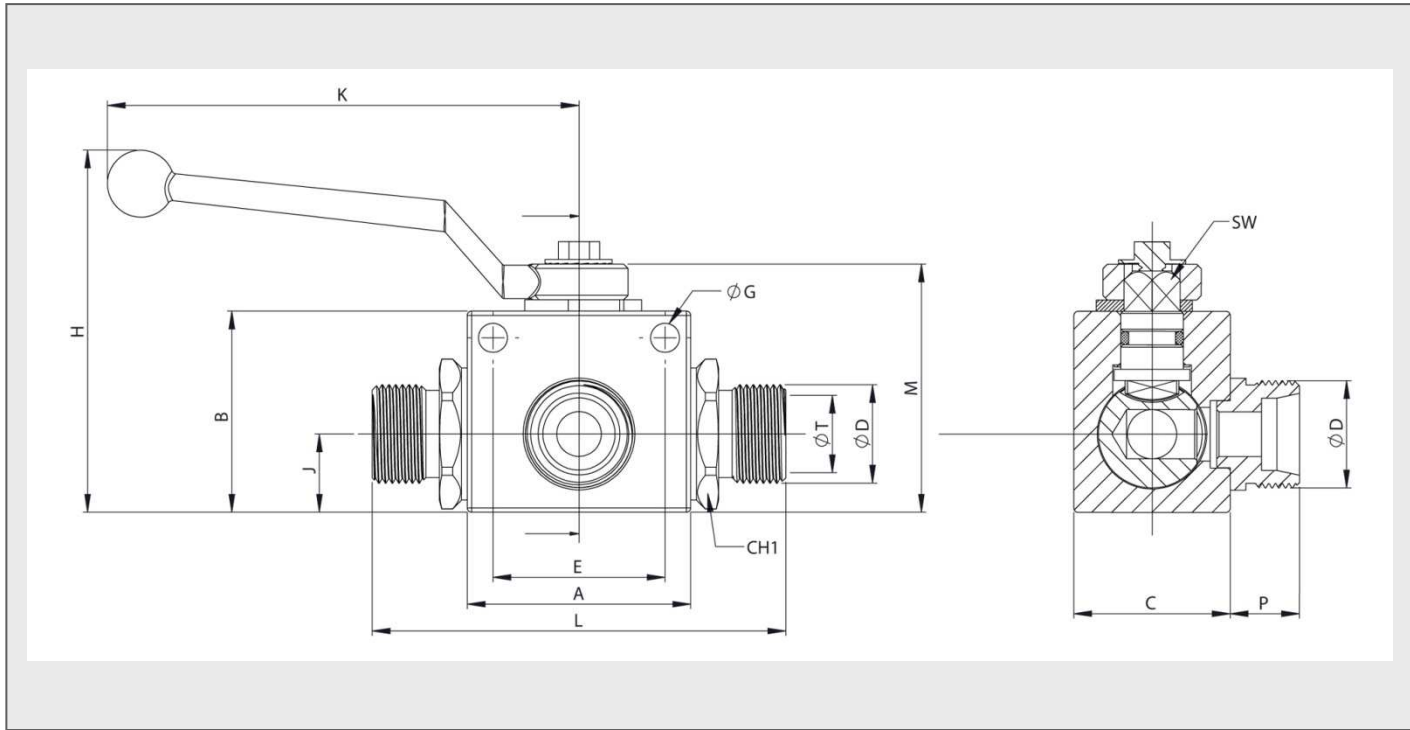


432-3



432 SERIES

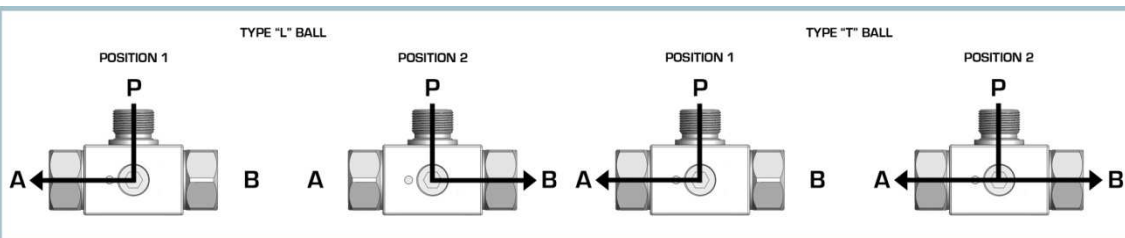
V3MT DIN 2353



(A dimension)

STANDARD MODELS

DN	D	ØT	With M.H.	Without M.H.	CH1	L	A	B	M	K	H	J	C	SW	ØG	E	P	
06	M12x1,5	6L	432.1111JB	432.1011JB	22	78,60											13	
	M14x1,5	8L	432.1111JC	432.1011JC		79,60												
	M16x1,5	10L	432.1111JD	432.1011JD		78,60	40	35	45,50	105,50	71	13	26	8,90	4,50	31,50		
	M16x1,5	8S	432.1111KD	432.1011KD		79,60											14	
	M18x1,5	10S	432.1111KE	432.1011KE		79,60												
	M16x1,5	10L	432.1112JD	432.1012JD		77,40											14	
10	M18x1,5	12L	432.1112JE	432.1012JE	27	79,40	45	40	50,50	105,50	76	16	32	8,90	5,20	31,50	15	
	M22x1,5	15L	432.1112JG	432.1012JG		79,40											24	
	M20x1,5	12S	432.1112KF	432.1012KF														
	M22x1,5	14S	432.1112KG	432.1012KG														
	M22x1,5	15L	432.1113JG	432.1013JG														
	M26x1,5	18L	432.1113JI	432.1013JI		92,50	50	45	55,50	105,50	81	17,50	35	8,90	6,50	38,50	15,50	
13	M24x1,5	16S	432.1113KH	432.1013KH	30	98,50												
	M30x2	20S	432.1113KJ	432.1013KJ		108,40												
	M30x2	22L	432.1114JJ	432.1014JJ		114,40	60	58	73	159,50	108	23	50	13,90	6,50	48,50	17	
	M30x2	20S	432.1114KJ	432.1014KJ		114,40												
	M36x2	25S	432.1114KK	432.1014KK														
	M36x2	28L	432.1115JK	432.1015JK														
25	M42x2	30S	432.1115KL	432.1015KL	400Bar	46	128,50	65	65	80	159,50	115	27,50	57	13,90	8,50	50,50	25
						41	114,40	60	58	73	159,50	108	23	50	13,90	6,50	48,50	
					350Bar													
						46												



432-4

INTEVA S.A. Reserves the right to make modifications in its products without prior notice





433 SERIES

V3RH

BSP
F-M-F

Calibrated steel manufacturing.
Available with or without mounting holes.
Thread combination available upon request of minimum quantities.

• Materials

Carbon Steel EN-10277-3

Seals: NBR, Viton or EPDM

Seating Ball: P.O.M (Delrin®)

Handle: ZAMAK-5

• Working temperature (Seals)

NBR	Viton	EPDM
+100°C	+200°C	+150°C
-30°C	-10°C	-40°C

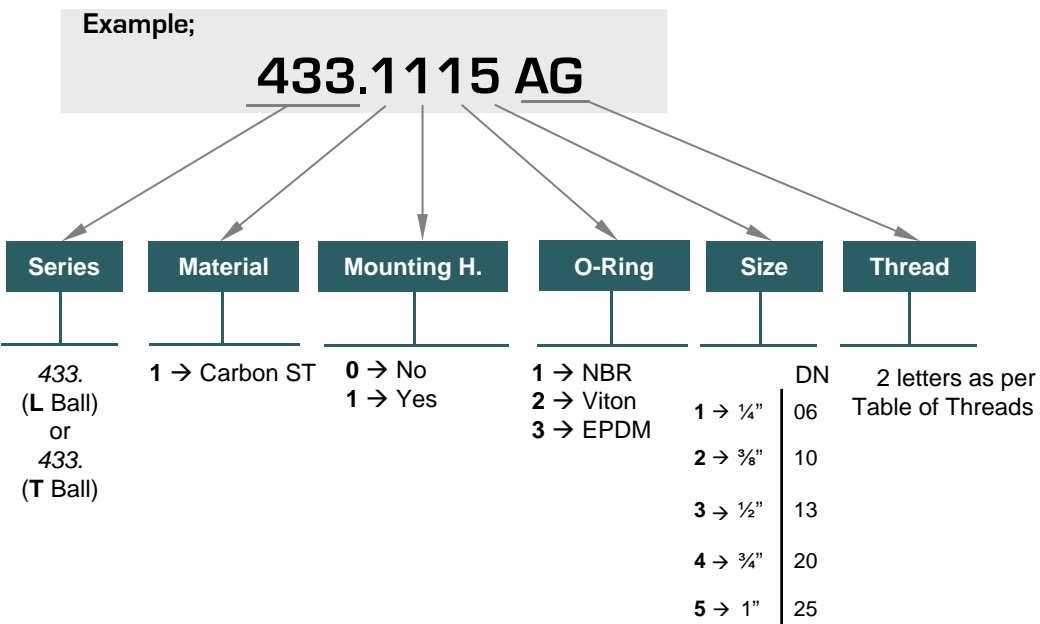
• Sectors:

Industrial, Agricultural.



• Applications: Designed for Oil hydraulic Applications according to European Directive 97.23.EC Special for American market

MODEL STRUCTURE



433-1

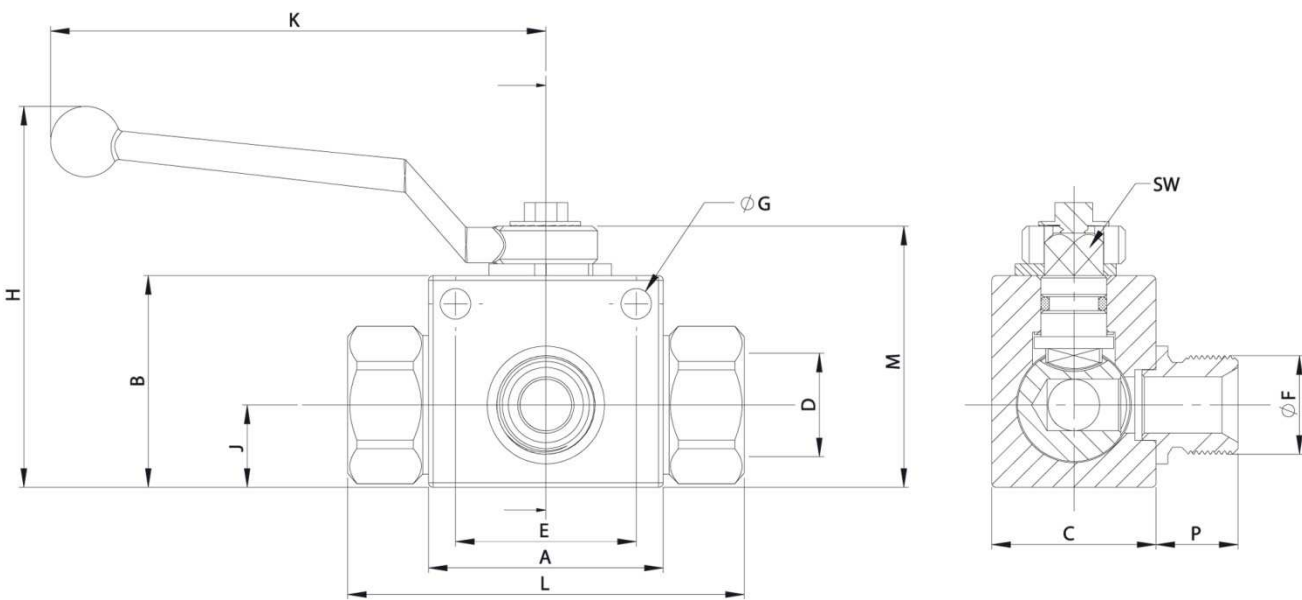


433 SERIES

V3RH

BSP
F-M-F

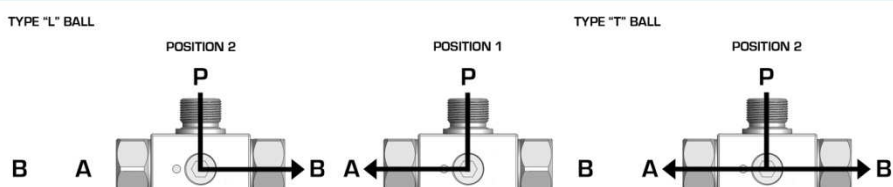
INTEVA



(A dimension)

STANDARD MODELS

DN	D / F	With M.H.	Without M.H.	CH1	L	A	B	M	K	H	J	C	SW	G	E	P	
06	1/4" BSP	433.1111AB	433.1011AB	22	72,60	40	35	45,50	105,50	71	13	26	8,90	4,50	31,50	13	
10	5/8" BSP	433.1112AC	433.1012AC	500Bar	27	75,40	45	40	50,50	105,50	76	16	32	8,90	5,20	31,50	15
13	1/2" BSP	433.1113AB	433.1013AB		30	84,50	50	45	55,50	105,50	81	17,50	35	8,90	6,50	38,50	17,50
20	3/4" BSP	433.1114AE	433.1014AE	400Bar	41	93,40	60	60	73	159,50	108	23	50	13,90	6,50	48,50	19
	1" BSP	433.1115AF	433.1015AF		46	114,50										25	
25	1 1/4" BSP	433.1115AG	433.1015AG	350Bar	50	136,50	65	65	80	159,50	115	27,50	57	13,90	8,50	50,50	28
	1 1/2" BSP	433.1115AH	433.1015AH		55	146,50											



433-2

INTEVA S.A. Reserves the right to make modifications in its products without prior notice





452 SERIES

V2CR

BSP / NPTF SAE /
ORB DIN2353

Calibrated steel manufacturing.
With bulkhead thread and nut to assembly in panels
Thread combination available upon request of minimum quantities.

- **Materials**

Carbon Steel EN-10277-3

Seals: NBR, Viton or EPDM

Seating Ball: P.O.M (Delrin®)

Handle: ZAMAK-5

- **Working temperature (Seals)**

NBR	Viton	EPDM
+100°C	+200°C	+150°C
-30°C	-10°C	-40°C

- **Sectors:** Industrial, Agricultural.



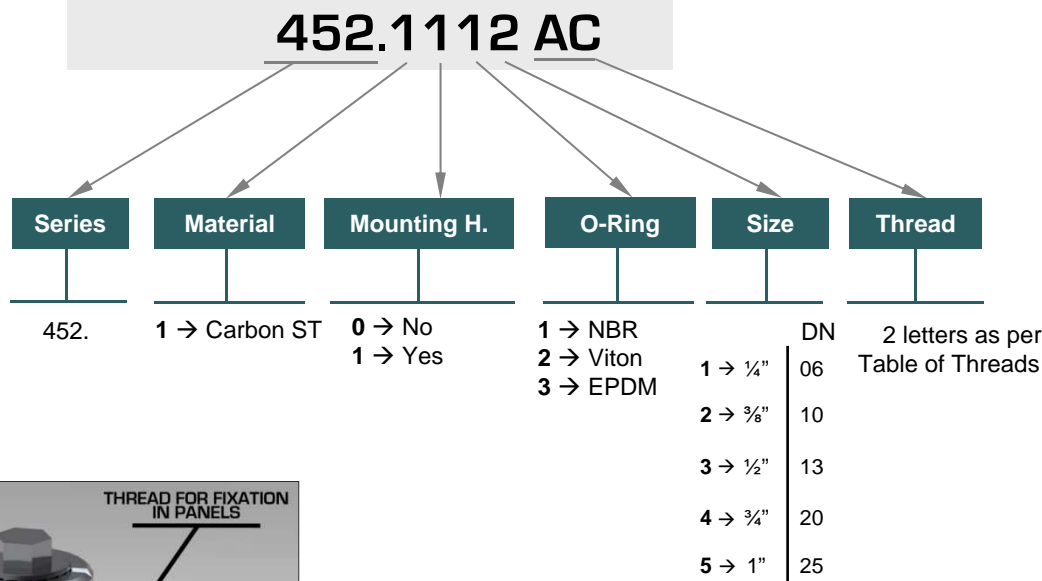
• **Applications:** Designed for Oil hydraulic Applications according to European Directive 97.23.EC Special for American market

- **Equivalence**

INTEVA STANDARD

MODEL STRUCTURE

Example:



452-1

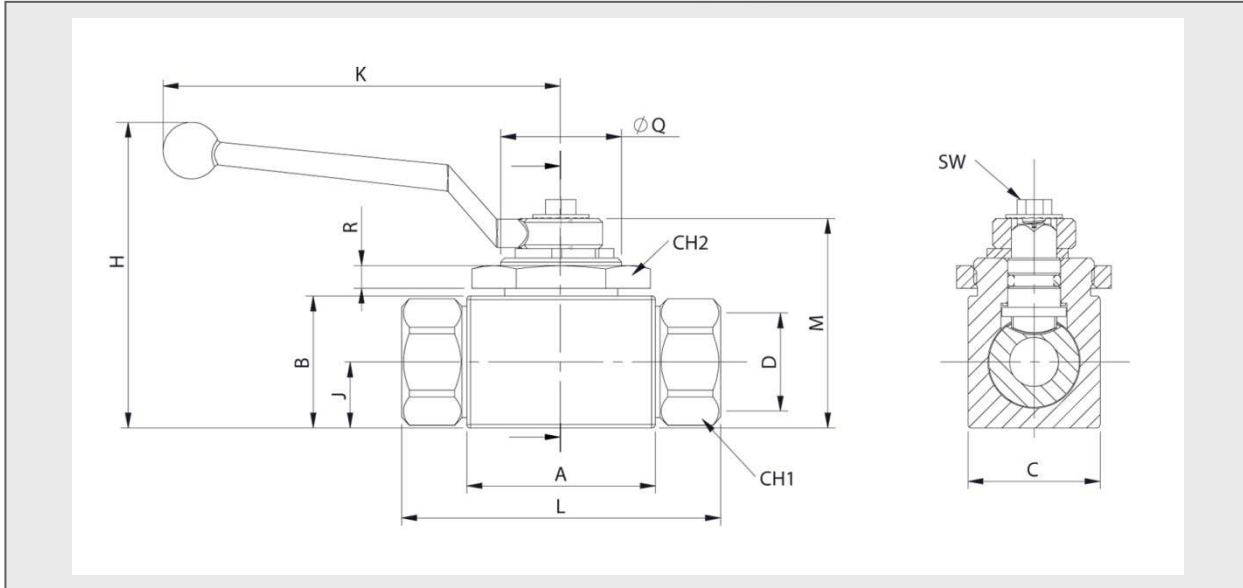


452 SERIES

V2CR

BSP / NPTF SAE /
ORB DIN2353

INTEVA



STANDARD MODELS

DN	D	REF.	CH1	CH2	L	A	B	M	K	H	J	C	SW	R	Ø Q	
06	1/4" BSP	452.1011AB														
	1/4" NPTF	452.1011BB														
	7/16" -12ORB	452.1011GA														
	M12x1,5 6L	452.1011JB	22	30	78,60	40	35	45,50	105,50	71	13	26	8,90	6	M32x1,5	
	M14x1,5 8L	452.1011JC														
	M16x1,5 10L	452.1011JD														
10	M16x1,5 8S	452.1011KD														
	5/8" BSP	452.1012AC														
	5/8" NPTF	452.1012BC														
	9/16" -18ORB	452.1012GC														
	M16x1,5 10L	452.1012JD	500Bar	27	41	77,40	45	40	50,50	105,50	76	16	32	8,90	6	M32x1,5
	M18x1,5 12L	452.1012JE														
	M22x1,5 15L	452.1012JG														
	M20x1,5 12S	452.1012KF														
	M22x1,5 14S	452.1012KG														
	1/2" BSP	452.1013AD														
13	1/2" NPTF	452.1013BD														
	5/8" -16ORB	452.1013GF														
	M22x1,5 15L	452.1013JG	400Bar	30	41	—	50	45	55,50	105,50	81	17,50	35	8,90	6	M32x1,5
	M26x1,5 18L	452.1013JI														
	M24x1,5 16S	452.1013KH														
	M30x2 20S	452.1013KJ														
	5/8" BSP	452.1014AE														
	5/8" NPTF	452.1014BE														
20	1 1/16"-12ORB	452.1014GK	350Bar	41	50	—	60	58	73	159,50	108	23	50	13,90	6	M45x1,5
	M30x2 22L	452.1014JJ														
	M30x2 20S	452.1014KJ														
	M36x2 25S	452.1014KK														
25	1" BSP	452.1015AF														
	1" NPTF	452.1015BF														
	1 2/16"-12ORB	452.1015GO		46	50	114,50	65	65	80	159,50	115	27,50	57	13,90	6	M45x1,5
	M36x2 28L	452.1015JK														

452-2

INTEVA S.A. Reserves the right to make modifications in its products without prior notice





453 SERIES

V3CR

BSP
F-M-F

Calibrated steel manufacturing.

Available with and without mounting holes.

Thread combination available upon request of minimum quantities.

- Materials

Carbon Steel EN-10277-3

Seals: NBR, Viton or EPDM

Seating Ball: P.O.M (Delrin®)

Handle: ZAMAK-5

- Working temperature (Seals)

NBR	Viton	EPDM
+100°C	+200°C	+150°C
-30°C	-10°C	-40°C

- Sectors: Industrial, Agricultural.



Applications: Designed for Oil hydraulic Applications according to European Directive 97.23.EC Special for American market

MODEL STRUCTURE

Example;

453.1014 AE

Series	Material	Mounting H.	O-Ring	Size	Thread
453. (L Ball) or 455. (T Ball)	1 → Carbon ST	0 → No 1 → Yes	1 → NBR 2 → Viton 3 → EPDM	DN 06 10 13 20 25	2 letters as per Table of Threads

THREAD FOR FIXATION IN PANELS



453-1

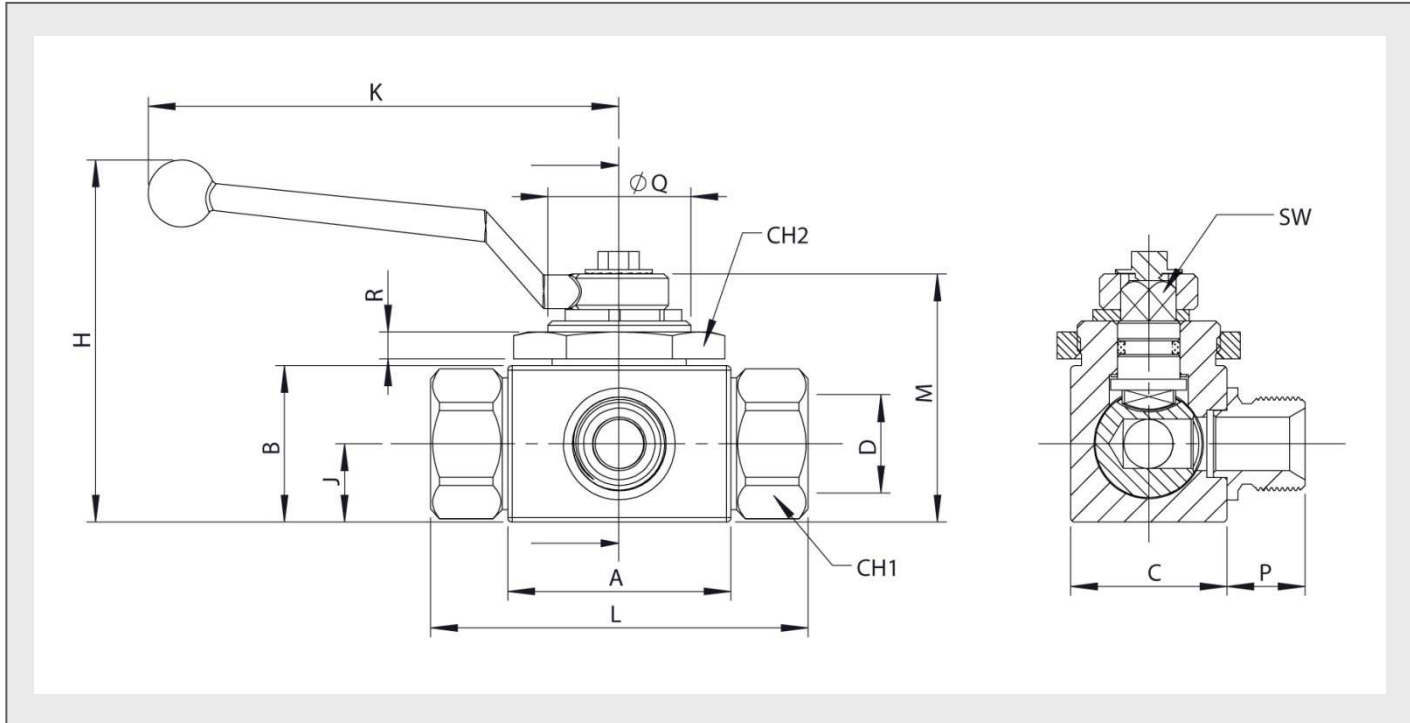


453 SERIES

V3CR

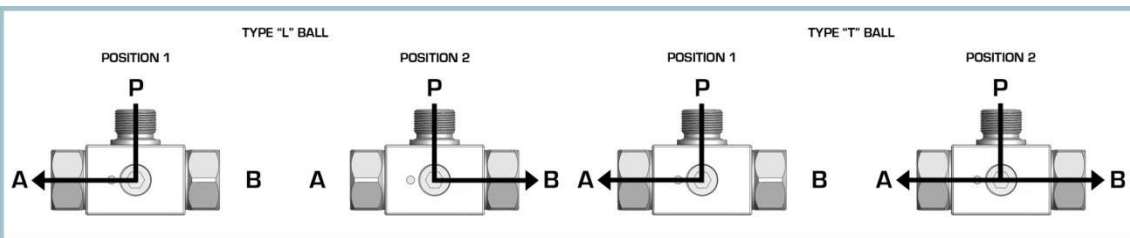
BSP
F-M-F

INTEVA



STANDARD MODELS

DN	D	REF.	CH1	CH2	L	A	B	M	K	H	J	C	SW	R	Q	P	
06	1/4" BSP	453.1011AB	22	30	72,60	40	35	45,50		71	13	26			M32x1,5	13	
10	3/8" BSP	453.1012AC	500Bar	27	41	75,40	45	40	50,50	105,50	76	16	32	8,90		M32x1,5	15
13	1/2" BSP	453.1013AD		30	84,50	50	45	55,50		81	17,50	35		6		M32x1,5	17,5
20	3/4" BSP	453.1014AE	400Bar	41	50	93,40	60	58	73	159,50	108	23	50			M45x1,5	19
25	1" BSP	453.1015AF	350Bar	46	50	114,50	65	65	80		115	27,50	57	13,90		M45x1,5	25



453-2

INTEVA S.A. Reserves the right to make modifications in its products without prior notice



470 SERIES

EK2

BSP
DIN2353



Calibrated steel manufacturing.
Thread combination available upon request of minimum quantities.

- Materials

Carbon Steel EN-10277-3

Seals: NBR, Viton or EPDM

Handle: ZAMAK-5

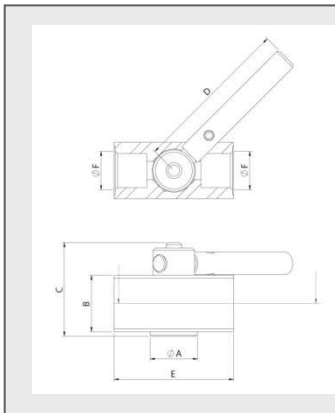
- Working temperature (Seals)

	NBR	Viton	EPDM
	+100°C	+200°C	+150°C
	-30°C	-10°C	-40°C

- Sectors: Industrial, Agricultural.

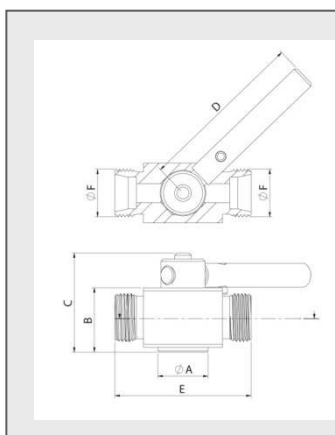


• Applications: Designed for Oil hydraulic Applications according to European Directive 97.23.EC Special for American market



STANDARD MODEL							
DN	Ø F	REF.		Ø A	B	C	D
10	3/8"	BSP 470.1012AC 250Bar		36	56	26,85	112 53

10 3/8" BSP 470.1012AC 250Bar 36 56 26,85 112 53



STANDARD MODEL							
DN	Ø F	REF.		Ø A	B	C	D
10	M20x1,5	470.1012KFA 250Bar		36	56	26,85	112 53

10 M20x1,5 470.1012KFA 250Bar 36 56 26,85 112 53

470-1

INTEVA S.A. Reserves the right to make modifications in its products without prior notice





471 SERIES

EK3

BSP



Steel manufacturing.

Designed without inner ball. Spin movement allows opening and closing the valve.
BSP Threads, others available upon request.

- **Materials**

Carbon Steel *EN-10277-3*

Seals: NBR, Viton or EPDM

Handle: ZAMAK-5

- **Working temperature (Seals)**

	NBR	Viton	EPDM
	+100°C	+200°C	+150°C
	-30°C	-10°C	-40°C

- **Sectors:** Industrial, Agricultural.



• **Applications:** Designed for Oil hydraulic Applications
according to European Directive 97.23.EC
Special for American market

STANDARD MODEL														
DN	F	REF.		Ø A	B	C	Ø D	Ø E	Ø F	G	H	I	Ø J	
10	¾" BSP	471.1112AC		190Bar	15,20	25	29	7	65	26,50	127,25	61	15,50	8,50

471-1

INTEVA S.A. Reserves the right to make modifications in its products without prior notice





472 SERIES

VPN

BSP

Aluminium manufacturing.
Designed for pneumatic systems in trucks.
BSP Threads, others upon request.

• Materials

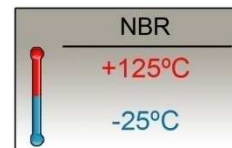
Body: *Aluminium*

Inner parts: *Carbon Steel EN 10277-3*

Seals: *NBR*

Handle: *Carbon Steel EN 10277-3*

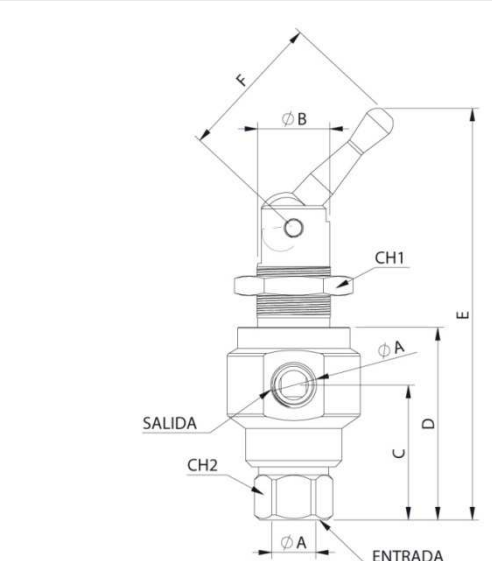
• Working temperature (Seals)



• Sectors: Trucks



• Applications: Designed for Pneumatic Systems. Applications according to European Directive 97.23.EC



STANDARD MODEL

DN	Ø A	REF.	Ø B	C	D	E	F	CH2	CH1
06	1/4" BSP	472.611AB	15Bar	25	43	60,50	125	46	22 32

472-1

INTEVA S.A. Reserves the right to make modifications in its products without prior notice





502 SERIES

VPC

BSP



Designed to act in case of hose breakage.
Block/Control charge's descent avoiding a sharp-fall pressure on the circuit.
BSP Threads, others available upon request.

• Materials

Carbon Steel EN-10277-3 / AISI 316L
Springs: Carbon Steel DIN 17233/84(B)

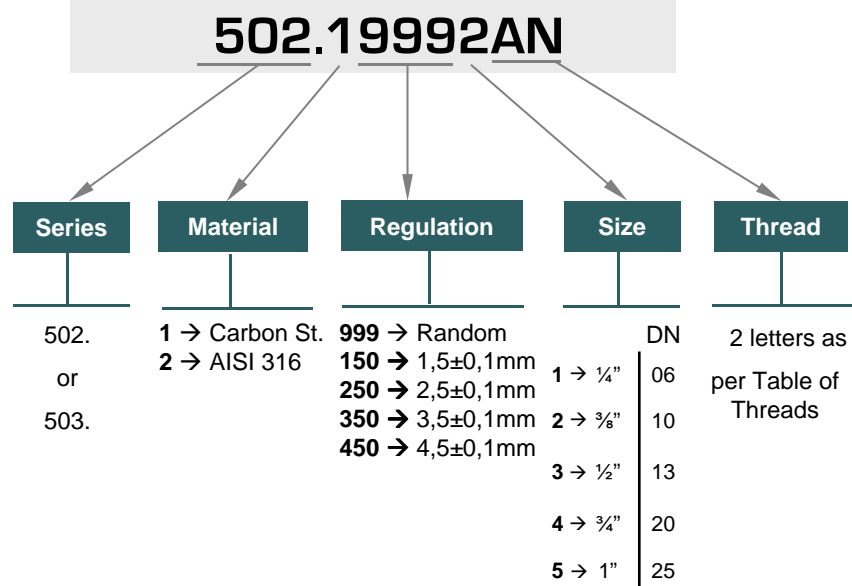
• Sectors: Industrial



• Applications: Designed for Oil hydraulic Applications
according to European Directive 97.23.EC
Special for American market

MODEL STRUCTURE

Example:



• Random regulation for VPC (999) although it is possible to regulate them upon request.

502-1

INTEVA S.A. Reserves the right to make modifications in its products without prior notice





502 SERIES

VPC

BSP

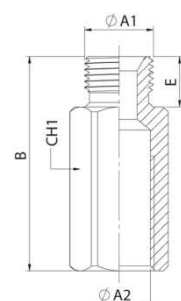
OPERATION:

In normal position the disc is driven by the spring allowing fluid passage from Z to Z1.

In normal conditions, the fluid returns also free to tank from Z1 to Z.

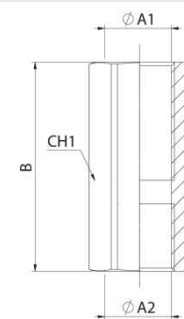
When the fluid passage increases from Z1 to Z, and the reaction flow exceeds, the disc blocks the return to tank, preventing uncontrolled descent.

The user can adjust the reaction flow (T), according to specific needs of this safety valve.



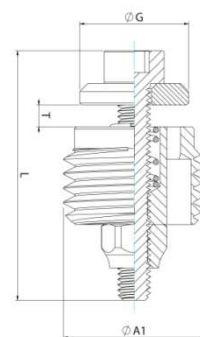
BODY M - F

DN	ØA1	ØA2	REF.	CH1	B	E	350Bar
06	1/4" BSP M.	1/4" BSP	502.19991AM	19	50	12	
10	3/8" BSP M.	3/8" BSP	502.19992AN	22	59	13	
13	1/2" BSP M.	1/2" BSP	502.19993AO	27	65	15	
20	3/4" BSP M.	3/4" BSP	502.19994AP	36	78	16	
25	1" BSP M.	1" BSP	502.19995AQ	41	92	18	



BODY F - F

DN	ØA1	ØA2	REF.	CH1	B	350Bar
06	1/4" BSP	1/4" BSP	502.19991AB	19	48	
10	3/8" BSP	3/8" BSP	502.19992AC	22	59	
13	1/2" BSP	1/2" BSP	502.19993AD	27	62	
20	3/4" BSP	3/4" BSP	502.19994AE	36	72	
25	1" BSP	1" BSP	502.19995AF	41	86	



CARTRIDGE

DN	ØA1	REF.	ØG	L	350Bar
06	1/4" BSP	503.19991AM	10	23	
10	3/8" BSP	503.19992AN	13.80	23	
13	1/2" BSP	503.19993AO	16	34	
20	3/4" BSP	503.19994AP	20	34	
25	1" BSP	503.19995AQ	24	43	

*SPECIAL OPTIONS:

A hole for depressurization on the VPC valve can be delivered for minimum quantities upon request.

Adding a three number code at the end of the reference depending on the diameter of the hole.

Examples:

Ø6 mm → 060

Ø10 mm → 100

502-2

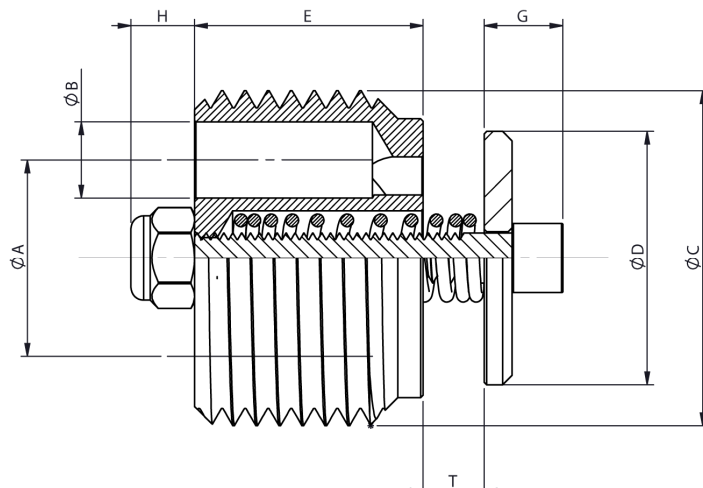


502 SERIES

VPC

BSP

REACTION FLOW



DN	Max. Flow Rate	Max. Pressure	A mm	B mm	C BSP	D mm	E mm	T mm	G mm	H mm
06	25 LPM	350 BAR	8.2	2.25	1/4"	10	9		5	4
10	50 LPM	350 BAR	11	3	3/8"	13.8	11		5	4
13	80 LPM	350 BAR	12	4.5	1/2"	16	13		5	5
20	150 LPM	350 BAR	15.5	6	3/4"	20	18		6.2	5
25	200 LPM	350 BAR	20	7	1"	24	21		7.5	5

See diagram below

Setting 'T' [mm]

REACTION FLOW



• Random regulation for VPC (999) although it is possible to regulate them upon request.

502-3

INTEVA S.A. Reserves the right to make modifications in its products without prior notice





504 SERIES

ATR

CARBON STEEL / AISI 316
BSP / NPTF

Designed to avoid returns of the fluid inside the hydraulic circuit.

Metal closing system (without o-ring)

High pressure peak resistance.

Standard opening pressure 5psi. Special opening pressures available upon request.

• Materials

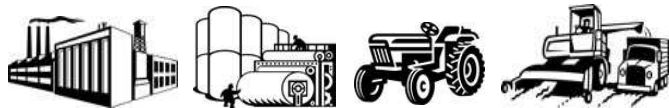
	CARBON STEEL	STAINLESS STEEL
Body	Carbon Steel EN-10277-3	AISI 316L
Seals	NBR, Viton or EPDM	NBR, Viton or EPDM
Springs	Carbon Steel DIN 17233/84(B)	AISI302 DIN 17224

• Working temperature (Seals)

	NBR	Viton	EPDM
	+100°C	+200°C	+150°C
	-30°C	-10°C	-40°C

• Sectors

Carbon Steel → Agricultural, Industrial.



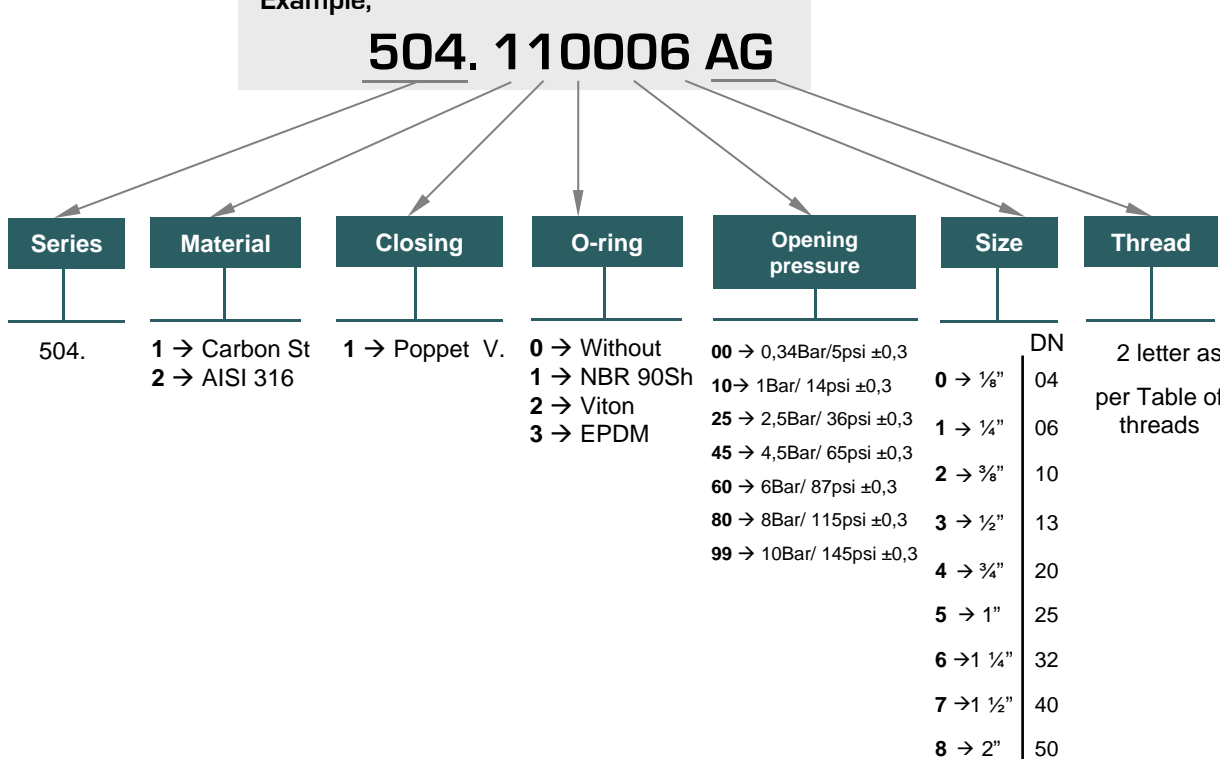
Stainless Steel → Chemical, Industrial, Offshore.



MODEL STRUCTURE

Example:

504. 110006 AG

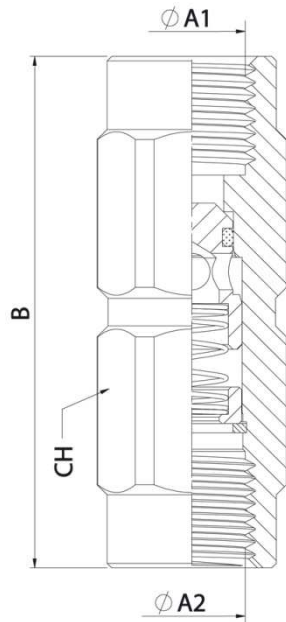


504-1

504 SERIES

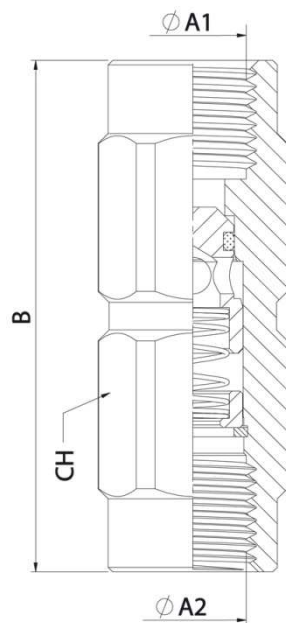
ATR

CARBON STEEL / AISI 316
BSP / NPTF



STANDARD CARBON STEEL MODELS

DN	ØA1/ ØA2	REF.	CH	B
300Bar	1/8" BSP	504.110000AA	14	44
	1/8" NPTF	504.110000BA		
	1/4" BSP	504.110001AB	19	56
	1/4" NPTF	504.110001BB		
	3/8" BSP	504.110002AC	22	70
	3/8" NPTF	504.110002BC		
	1/2" BSP	504.110003AD	30	77
	1/2" NPTF	504.110003BD		
	3/4" BSP	504.110004AE	36	90
	3/4" NPTF	504.110004BE		
	1" BSP	504.110005AF	46	106
	1" NPTF	504.110005BF		
	1 1/4" BSP	504.110006AG	55	125
	1 1/4" NPTF	504.110006BG		
200Bar	1 1/2" BSP	504.110007AH	60	140
	1 1/2" NPTF	504.110007BH		
200Bar	2" BSP	504.110008AI	75	160
	2" NPTF	504.110008BI		



STANDARD STAINLESS STEEL MODELS

DN	ØA1/ ØA2	REF.	CH	B
300Bar	1/8" BSP	504.210000AA	14	44
	1/8" NPTF	504.210000BA		
	1/4" BSP	504.210001AB	19	56
	1/4" NPTF	504.210001BB		
	3/8" BSP	504.210002AC	22	70
	3/8" NPTF	504.210002BC		
	1/2" BSP	504.210003AD	30	77
	1/2" NPTF	504.210003BD		
	3/4" BSP	504.210004AE	36	90
	3/4" NPTF	504.210004BE		
	1" BSP	504.210005AF	46	106
	1" NPTF	504.210005BF		
	1 1/4" BSP	504.210006AG	55	125
	1 1/4" NPTF	504.210006BG		
200Bar	1 1/2" BSP	504.210007AH	60	140
	1 1/2" NPTF	504.210007BH		
200Bar	2" BSP	504.210008AI	75	160
	2" NPTF	504.210008BI		

*SPECIAL OPTIONS:

ATR Check Valves that require special opening pressures can be delivered upon request by minimum quantities.

504-2

INTEVA S.A. Reserves the right to make modifications in its products without prior notice





504 SERIES

ATR

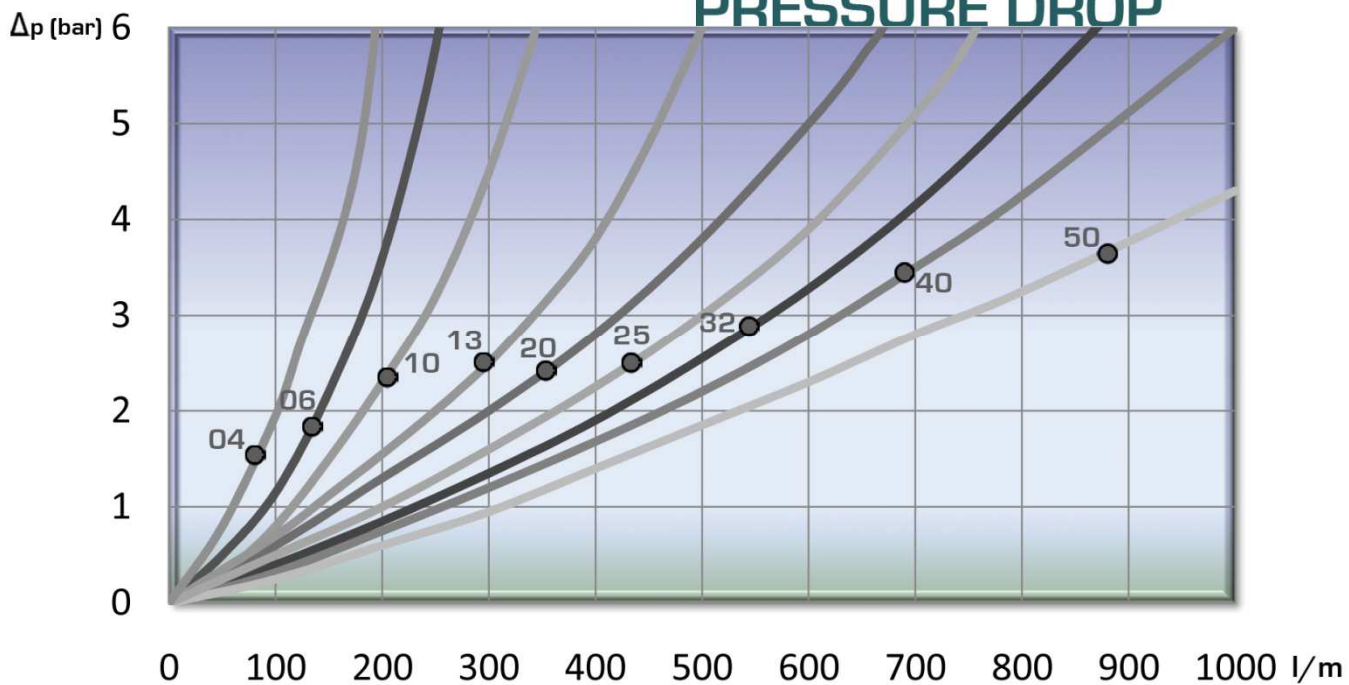
CARBON STEEL / AISI 316
BSP / NPTF

TECHNICAL DATA

DN	Max. Rated Flow l/m / GPM	Working Pressure bar / psi	Max. Working Pressure* bar / psi
04	8 / 2,11	300 / 4350	1200 / 17400
06	26 / 6,87	300 / 4350	1200 / 17400
10	44 / 11,6	300 / 4350	1200 / 17400
13	90 / 23,85	300 / 4350	1200 / 17400
20	152 / 40,2	300 / 4350	1200 / 17400
25	200 / 52,8	300 / 4350	1200 / 17400
32	370 / 97,8	300 / 4350	1200 / 17400
40	598 / 158	300 / 4350	1200 / 17400
50	875 / 231	200 / 2900	800 / 11600

* Safety factor 1:4

PRESSURE DROP



504-3

INTEVA S.A. Reserves the right to make modifications in its products without prior notice





505 SERIES

ATR

BSP
M - F



Designed to avoid returns of the fluid inside the hydraulic circuit.

Metal closing system (without o-ring)

High pressure peak resistance.

Standard opening pressure 5psi. Special opening pressures available upon request.

• Materials

Carbon Steel EN10277-3 / Inox AISI 316L

Springs: Carbon Steel DIN 17233/84(B)

O-rings: NBR, Viton or EPDM

• Applications: Designed for Oil hydraulic Applications according to European Directive 97.23.EC
Special for American market

• Equivalence:

GROMELLE 4000

DMIC CVH

PARKER DC

SNAP TITE CPIFF

• Working temperature (Seals)

NBR	Viton	EPDM
+100°C	+200°C	+150°C
-30°C	-10°C	-40°C

• Sectors:

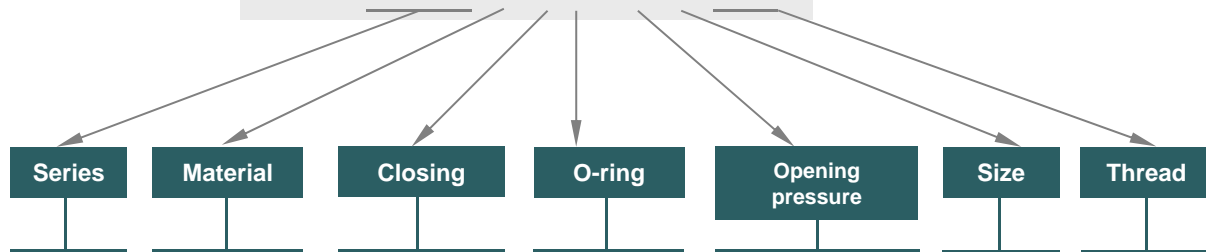
Agricultural, Industrial.



MODEL STRUCTURE

Example:

505. 210008 BI



00 → 0,34Bar/5psi ±0,3	DN 04
10 → 1Bar/ 14psi ±0,3	0 → $\frac{1}{8}$ "
25 → 2,5Bar/ 36psi ±0,3	1 → $\frac{1}{4}$ "
45 → 4,5Bar/ 65psi ±0,3	2 → $\frac{3}{8}$ "
60 → 6Bar/ 87psi ±0,3	3 → $\frac{1}{2}$ "
80 → 8Bar/ 115psi ±0,3	4 → $\frac{3}{4}$ "
99 → 10Bar/ 145psi ±0,3	5 → 1"
	6 → 1 $\frac{1}{4}$ "
	7 → 1 $\frac{1}{2}$ "
	8 → 2"

505-1

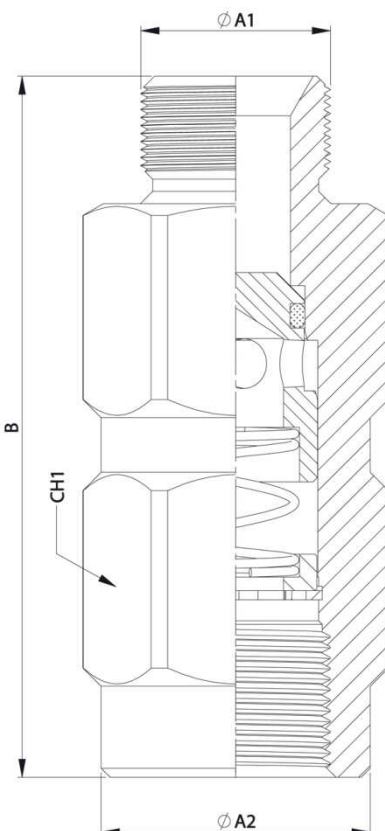
505 SERIES

ATR

BSP
M - F



INTEVA



STANDARD MODELS

DN	ØA1	ØA2	REF.		CH1	B
04	1/8" BSP M.	1/8" BSP	505.110000AL	300Bar	14	44
06	1/4" BSP M.	1/4" BSP	505.110001AM		19	56
10	5/8" BSP M.	5/8" BSP	505.110002AN		22	70
13	1/2" BSP M.	1/2" BSP	505.110003AO		30	77
20	3/4" BSP M.	3/4" BSP	505.110004AP		36	90
25	1" BSP M.	1" BSP	505.110005AQ		46	106
32	1 1/4" BSP M.	1 1/4" BSP	505.110006AR		55	125
40	1 1/2" BSP M.	1 1/2" BSP	505.110007AS		60	140
50	2" BSP M.	2" BSP	505.110008AT		75	160

*SPECIAL OPTIONS:

ATR Check Valves that require special opening pressures can be delivered upon request by minimum quantities.

505-2

INTEVA S.A. Reserves the right to make modifications in its products without prior notice



505 SERIES

ATR

BSP
M - F

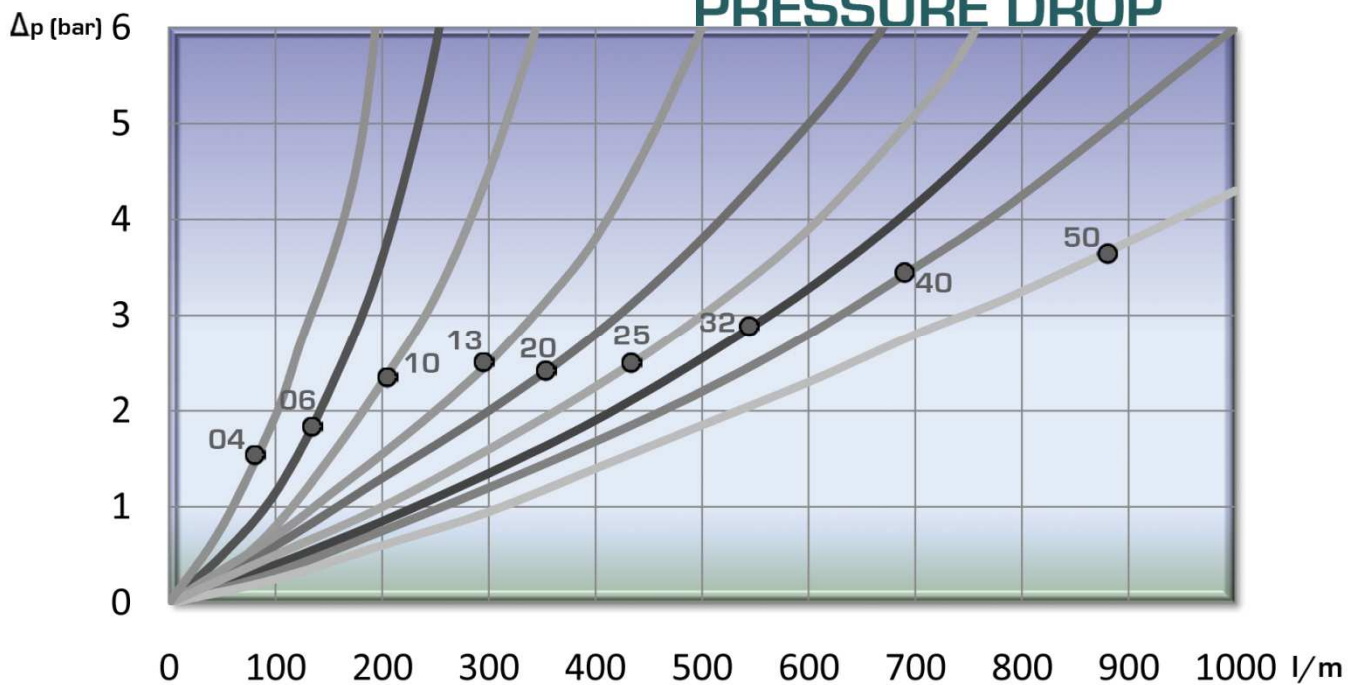


TECHNICAL DATA

DN	Max. Rated Flow l/m / GPM	Working Pressure bar / psi	Max. Working Pressure* bar / psi
04	8 / 2,11	300 / 4350	1200 / 17400
06	26 / 6,87	300 / 4350	1200 / 17400
10	44 / 11,6	300 / 4350	1200 / 17400
13	90 / 23,85	300 / 4350	1200 / 17400
20	152 / 40,2	300 / 4350	1200 / 17400
25	200 / 52,8	300 / 4350	1200 / 17400
32	370 / 97,8	300 / 4350	1200 / 17400
40	598 / 158	300 / 4350	1200 / 17400
50	875 / 231	200 / 2900	800 / 11600

* Safety factor 1:4

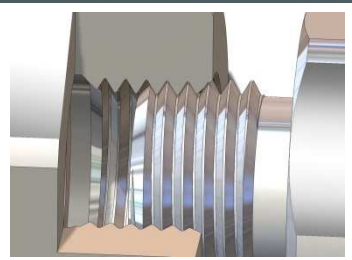
PRESSURE DROP



505-3

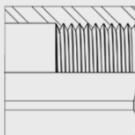
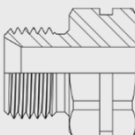
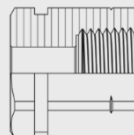
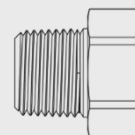
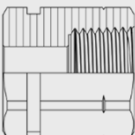
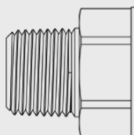
INTEVA S.A. Reserves the right to make modifications in its products without prior notice



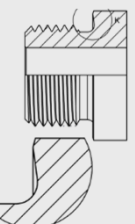
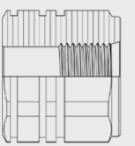
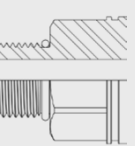
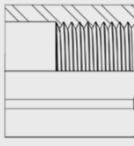
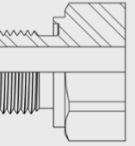


SERIE 999 THREADS

BSP DIN 3852-2 Form A	NPTF ANSI B1.20.3	BSPT DIN 3852-2 Form C						
THREAD	FEMALE	MALE	THREAD	FEMALE	MALE	THREAD	FEMALE	MALE
1/8"	AA	AL	1/8"	BA	BL	1/8"	DA	DL
1/4"	AB	AM	1/4"	BB	BM	1/4"	DB	DM
5/8"	AC	AN	5/8"	BC	BN	5/8"	DC	DN
1/2"	AD	AO	1/2"	BD	BO	1/2"	DD	DO
3/4"	AE	AP	3/4"	BE	BP	3/4"	DE	DP
1"	AF	AQ	1"	BF	BQ	1"	DF	DQ
1 1/4"	AG	AR	1 1/4"	BG	BR	1 1/4"	DG	DR
1 1/2"	AH	AS	1 1/2"	BH	BS	1 1/2"	DH	DS
2"	AI	AT	2"	BI	BT	2"	DI	DT
2 1/2"	AJ	AU	2 1/2"	BJ	BU			
3"	AK	AV	3"	BK	BV			

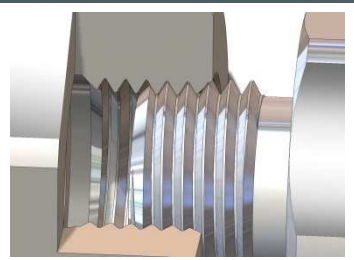
Metric DIN 3852-1 Form B	Metric ISO 6149-2 (ORB)	Metric ISO 9974-2 (Tipo E)						
THREAD	FEMALE	MALE	THREAD	FEMALE	MALE	THREAD	FEMALE	MALE
M8x1	NA	PA	M8x1	EA	OA	M8x1	NA	QA
M10x1	NC	PC	M10x1	EC	OC	M10x1	NC	QC
M12x1,5	NE	PE	M12x1,5	EE	OE	M12x1,5	NE	QE
M14x1,5	NF	PF	M14x1,5	EF	OF	M14x1,5	NF	QF
M16x1,5	NG	PG	M16x1,5	EG	OG	M16x1,5	NG	QG
M18x1,5	NH	PH	M18x1,5	EH	OH	M18x1,5	NH	QH
M20x1,5	NK	PK	M20x1,5	EK	OK	M20x1,5	NK	QK
M22x1,5	NM	PM	M22x1,5	EM	OM	M22x1,5	NM	QM
M26x1,5	NO	PO	M27x2	EO	OO	M26x1,5	NO	QO
M27x2	NQ	PQ	M33x2	EQ	OQ	M27x2	NQ	QQ
M33x2	NT	PT	M42x2	ET	OT	M33x2	NT	QT
M42x2	NU	PU	M48x2	EU	OU	M42x2	NU	QU
M48x2	NV	PV	M60x2	EV	OV	M48x2	NV	QV

999-1

INTEVA S.A. Reserves the right to make modifications in its products without prior notice



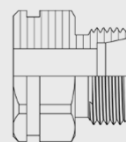
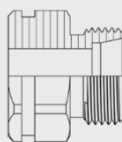


SERIE 999 THREADS

DIN2353

THREAD	L
M12x1,5 6L	JB
M14x1,5 8L	JC
M16x1,5 10L	JD
M18x1,5 12L	JE
M22x1,5 15L	JG
M26x1,5 18L	JI
M30x2 22L	JJ
M36x2 28L	JK
M45x2 35L	JM
M52x2 42L	JN

THREAD	S
M16x1,5 8S	KD
M18x1,5 10S	KE
M20x1,5 12S	KF
M22x1,5 14S	KG
M24x1,5 16S	KH
M30x1,5 20S	KJ
M36x2 25S	KK
M42x2 30S	KL
M52x2 38S	KN



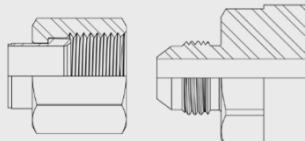
DIN2353 Bulkhead

THREAD	L
M12x1,5 6L	LB
M14x1,5 8L	LC
M16x1,5 10L	LD
M18x1,5 12L	LE
M22x1,5 15L	LG
M26x1,5 18L	LI
M30x2 22L	LJ
M36x2 28L	LK
M45x2 35L	LM

THREAD	S
M16x1,5 8S	MD
M18x1,5 10S	ME
M20x1,5 12S	MF
M22x1,5 14S	MG
M24x1,5 16S	MH
M26x1,5 18L	MJ
M30x2 20S	MK
M36x2 25S	ML
M42x2 30S	MN
M52x2 38S	MN

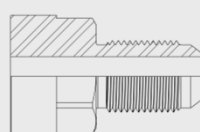
ISO 8434-2 (JIC)

THREAD	FEMALE	MALE
3/8" -24UNF	UA	YA
7/16"-20UNF	UB	YB
½" - 20UNF	UC	YC
9/16"-18UNF	UD	YD
11/16"-16UN	UE	YE
¾"-16UNF	UF	YF
13/16"-16UN	UG	YG
7/8"-14UNF	UH	YH
1 1/16"-12UN	UK	YK
1 3/16"-12UN	UM	YM
1 5/16"-12UN	UO	YO
1 7/16"-12UN	UQ	YQ
1 5/8"-12UN	UT	YT
1 11/16"-12UN	UU	YU
1 7/8"-12UN	UV	YV



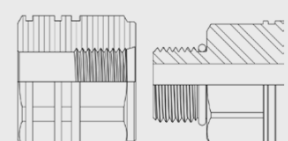
ISO 8434-2 (Bulkhead JIC)

THREAD	FEMALE	MALE
3/8" -24UNF	-	YAP
7/16"-20UNF	-	YBP
½" - 20UNF	-	YCP
9/16"-18UNF	-	YDP
11/16"-16UN	-	YPE
¾"-16UNF	-	YFP
13/16"-16UN	-	YGP
7/8"-14UNF	-	YHP
1 1/16"-12UN	-	YKP
1 3/16"-12UN	-	YMP
1 5/16"-12UN	-	YOP
1 7/16"-12UN	-	YQP
1 5/8"-12UN	-	YTP
1 11/16"-12UN	-	YUP
1 7/8"-12UN	-	YVP

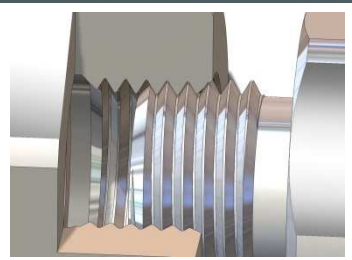


UNF SAE J1926 (ORB)

THREAD	FEMALE SAE J1926-1	MALE SAE J1926-2
3/8" 24UNF	GA	HA
7/16"-20UNF	GB	HB
½" - 20UNF	GC	HC
9/16"-18UNF	GD	HD
11/16"-16UN	GE	HE
¾"-16UNF	GF	HF
13/16"-16UN	GG	HG
7/8"-14UNF	GH	HH
1 1/16"-12UN	GK	HK
1 3/16"-12UN	GM	HM
1 5/16"-12UN	GO	HO
1 7/16"-12UN	GQ	HQ
1 5/8"-12UN	GT	HT
1 11/16"-12UN	GU	HU
1 7/8"-12UN	GV	HV



999-2

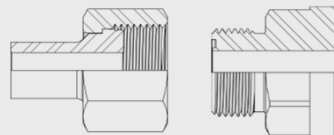


SERIE 999

THREADS

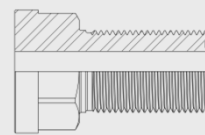
ISO 8434-3 (ORFS)

THREAD	FEMALE	MALE
3/8" -24UNF	VA	ZA
7/16"-20UNF	VB	ZB
½" - 20UNF	VC	ZC
9/16"-18UNF	VD	ZD
11/16"-16UN	VE	ZE
¾"-16UNF	VF	ZF
13/16"-16UN	VG	ZG
7/8"-14UNF	VH	ZH
1 1/16"-12UN	VK	ZK
1 3/16"-12UN	VM	ZM
1 5/16"-12UN	VO	ZO
1 7/16"-12UN	VQ	ZQ
1 5/8"-12UN	VT	ZT
1 11/16"-12UN	VU	ZU
1 7/8"-12UN	VV	ZV



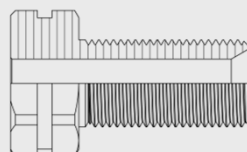
ISO 8434-3 (ORFS Bulkhead)

THREAD	FEMALE	MALE
3/8" -24UNF	-	ZAP
7/16"-20UNF	-	ZBP
½" - 20UNF	-	ZCP
9/16"-18UNF	-	ZDP
11/16"-16UN	-	ZEP
¾"-16UNF	-	ZFP
13/16"-16UN	-	ZGP
7/8"-14UNF	-	ZHP
1 1/16"-12UN	-	ZKP
1 3/16"-12UN	-	ZMP
1 5/16"-12UN	-	ZOP
1 7/16"-12UN	-	ZQP
1 5/8"-12UN	-	ZTP
1 11/16"-12UN	-	ZUP
1 7/8"-12UN	-	ZVP



BSP Bulkhead

THREAD	MALE
1/8"	CL
1/4"	CM
3/8"	CN
1/2"	CO
5/8"	CP
1"	CQ
1 1/4"	CR
1 1/2"	CS
2"	CT



SPECIALS

THREAD	
KFA	M20x1,5 Ø13,5
KFB	M20x1,5 Cone 60°
HFA	¾"-16M. Without 37°
JDA	M16x1,5 Bulkhead M20x1,5
GFA	¾"-16UNF cylinder
JGA	M22x1,5 Prolonged
JGB	M22x1,5 15L Long. Hex 35mm
LGA	M22 Bulkhead Prolonged

999-3

INTEVA S.A. Reserves the right to make modifications in its products without prior notice





C/ Berguedà nº 14-16 P.I. Can Bernadés - Subirà
08130 Santa Perpètua de la Mogoda
BARCELONA (SPAIN)
Tel / Phone +34 93 560 79 43
Fax +34 93 574 30 94