



NAK SEALING TECHNOLOGIES CORPORATION



Navigator of Sealing Technology



- 1976 Established Mao Shun Co. Capital: US\$40,000. Products: Oil Seals for cars, motorcycles and industrial applications.
- 1979 Expanded Plant #1 in Nankang Industrial Zone, Nantou City. New Products: O-Ring.
- 1980 Moved production lines to Nankang Industrial Zone, Nantou City.
- 1981 Began exporting to U.S.A.
- 1982 Began exporting to Europe.
- 1983 New Products: Bonded Seals.
- 1985 New Products: C.V. Joint Boots and Power Steering Boots.
- 1986 Mao Shun Plant #3 launched production. Installed HP computer hardware and software systems. Full computerization implemented.
- 1988 Installed multiple CNC machinery for tool fabrication. Established R&D and Quality Control Departments. Expanded new product development capability.
- 1989 Acquired MCS Certificate. New Products: V-Seals and Valve Stem Seals.
- 1990 Chairman Mr. Joseph Shek was awarded the 13th Annual National Young Entrepreneur Prize. New Products: Piston Seals.
- 1992 Established ISO 9000 Quality Assurance Implementation Committee, pushing for standardization and improvements on quality management.
- 1994 Mao Shun Plant #2 launched production. Acquired ISO 9002 Certificate.
- 1995 Received the 4th Annual National Award for Small and Medium Size Enterprises from the Ministry of Economic Affairs.

  New Products: Polyurethane Seals, PTFE Seals, and High Pressure Seals.
- 1997 Established R&D in the UK named Race Tec NAK, specializing in the research and development of high performance seals for aerospace applications and F1 racing cars. Invested diversely in the UK, Iran, and Australia.
- 2000 Acquired QS 9000 Certificate, "Revolving Shaft Sealing Structure" Certificate, & "Improve Construction of Seal on the Hot-Dog Heating Rig" Certificate. Installed a fully automated inventory system. Started the establishment of Kunshan Maoshun Sealing Products Industrial Co. Ltd. In China, developing the import markets of China by manufacturing engine and shock absorber kits and also complete line of seal kits for OEM customers. New Products: High Efficiency PTFE Seals.
- 2001 Acquired "Construction of Mud-Resisted, Complex and Rotational Seal" Certificate. Completed the establishment of Kunshan Maoshun Sealing Products Industrial Co. Ltd. in China and officially launched production and sales activities.
- 2002 Became the first Oil Seals manufacturer in Taiwan to be listed on the stock market. Established NAK Japan in Tokyo, mainly responsible for marketing and sales of sealing products in Japan.
- Changed corporate name to NAK SEALING TECHNOLOGIES CORPORATION 2004 Mao Shun Plant #5 launched production. Acquired "NAK Sealing Power of
- Sealing Device" Certificate.

  2006 Acquired ISO/TS16949 Certificate.
- 2007 Mao Shun Plant #4 launched production.
- 2008 Acquired ISO 14001 and OHSAS 18001 Certificate.

  Progress in production procedure and facility:
  - 1. Integrate trimming production
  - 2. Plant in 3 new kneaders
  - 3. Plant in semi-auto chemical weighting system
  - 4. FMS completed and OPF integrated











Certificate of Registration

This critificate has been awarded to

NAK Scaling Technologies Corporation
By Manual Processing Corporation
Manual Processing Corpora



We constantly install new, fully automated equipment and advanced lab instruments to perform even more precise quality tests, provide crucial statistical data to be the basics for quality improvements, and accumulate technical facts and knowledge to reach our goal of improving both proficiency and quality.



## Environmental Statement

To improve our abilities to fulfill corporate social responsibility (CSR) of protecting the environment, we established an Environmental Management Policy. In March 2008, we acquired ISO-14001 and OHSAS-18001 certificate. NAK uses the environmental management system to ensure that everything the company does is done with the environment in mind. NAK, as a sealing products leading company, will create sustainable operation environment, manufacture high quality products, and provide best service to conform to customer satisfaction.

#### **Our Environmental Policy**

- 1. We will stress compliance with environmental laws and regulations, and conduct educational programs to raise employees' awareness of environmental preservation.
- 2. As a leading company specializing in industrial products, we will launch green development to preserve the earth.
- 3. We will conserve energy resources and reduce environmental pollution.
- 4. We will reach the goal and target of zero pollution, zero accident, and zero disaster.
- 5. We will review regularly and keep improving the environmental management system.

#### **Dedicated Team of R&D**











NAK has a strong and dedicated team of R&D. Not only do we design, develop and carry out material research on our own but we also take the initiative to follow up with customer requirements. Our R&D team has a direct link with our customers to be able to obtain first-hand information of the specifications, requirements and demands of our customers thus improving the successive rates of new product development and customer satisfaction to a higher level. We also take the investment of advanced testing equipment one of our top priorities. We have also built our own inhouse dynamic testing lab and material research lab to bring our developing capabilities to an even higher level.

NAK high performance seals have obtained approvals from several race car manufacturers and are now being used widely in the car racing industry. Having a wide product range, patents from multiple countries in the world, and a strong R&D team that has achieved outstanding results in the field of research and development is one of the key factors to our rapid growth every year. With the advanced technology and complete range of product lines, NAK has the absolute advantage in growth.

We have achieved decreases in overhead costs and come out with the finest designs by the full implementation of the FEA software (Finite Element Analysis) that completes theoretical analyses for materials, pressure, temperature rise, oil film, etc. Prototype and tooling designs are synchronized with the NAK developed design software named SCAD (Seal CAD) to decrease failure rates during trial runs.

NAK also designs and develops PU products together with local university labs and government material research centers. We implement fully computerized BOM management system, and design various types of tooling such as boot, bellow, shock absorber seals, Teflon seals, larger size seals, etc. As to material research, NAK has complete equipment and a research lab. The research and development of rubber compounds, characteristic testing, rubber material analysis, and quality inspections are all done systematically here in NAK. NAK also implements the ASTM rubber testing methods including tests of processibility of unvulcanized rubber, hardness of plastic and rubber, material tensile strength and adhesive strength, heat aging / oil immersion / fuel immersion / low temperature capability / compression set, rebound property / microscopy of compound dispersion, FT-IR analysis, X-ray and etc.



We offer on-site technical consultation services. We make the product to the expected function through mutual discussions with the customer, and by continuous improvement we make the product better.

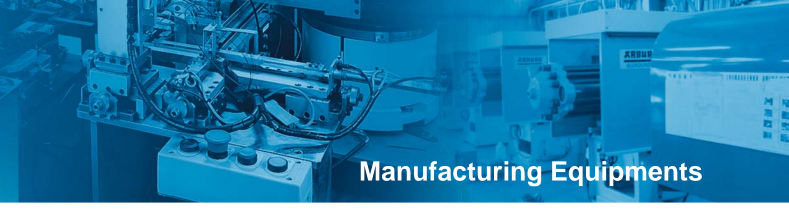














Innovated development needs good equipment to back it up, NAK has just the right thing. NAK not only have the professional productivity for rubber compounding, but also designing capability for molds, technical manufacturing capability, constant co-operations with our equipment contractors for the improvement and equipment technical maintenance, so to bring fully automation to our product lines.



NAK is also equipped with machineries to produce over sized seals and fully automated inventory to meet the demands of our customers. Continuous innovation of NAK's technique and expansion of our productivity and constant replacement and implementation of better equipment are one of NAK's main goal at any given moment. The rapid growth of technology and advanced equipment is used by NAK to satisfy our customers throughout the world. A wide range of fully automated machineries such as the automated inventory, automated trimming machines, and automated spring loading machines are also used by NAK to effectively bring down the manufacturing cost.



Constant improvement to present manufacturing processes to bring faster clamping apparatus with higher efficiency by developing machineries such as check boarded machines, automated spring loading machines, torque testing machines, automated packaging machines, automated inventory and etc.

NAK has implemented full automation and computerization to our manufacturing process to replace the traditional manufacturing process thus enabling NAK to place our seals in the range of high quality and high value added seals including seals for F1 racing car, ships, military industry, medical industry, aerospace industry and other high tech industries.







#### Page

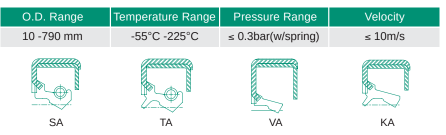
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#### Type A

- Additional inner case to reinforce structural rigidity.
- Suitable for large diameters.
- The temperature range is depending on the material.







#### Type B

- Outer metal case provides a firm and accurate seat in the housing.
- Suitable for steel housing with good surface condition.
- The temperature range is depending on the material.



O.D. Range	Temperature Range	Pressure Range	Velocity
10 -790 mm	-55°C -225°C	≤ 0.3bar(w/spring)	≤ 10m/s
SB	TB	VB	KB



#### Type C

- Rubber covered OD to increase the OD sealing capability.
- Suitable for soft alloy, plastic, steel or cast iron housing materials.
- The temperature range is depending on the material.

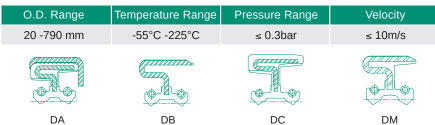


O.D. Range	Temperature Range	Pressure Range	Velocity
10 -790 mm	-55°C -225°C	≤ 0.3bar(w/spring)	≤ 10m/s
SC	TC	VC	KC



#### Type D

- Special design of two spring-loaded lips in opposite directions.
- Designed for applications in which sealing two fluids is required.
- The temperature range is depending on the material.







=Rotary



=Reciprocating



=Oscillating



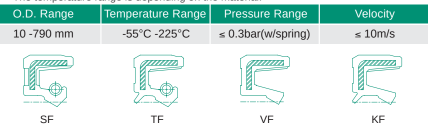
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#### Type F

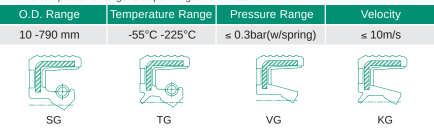
- Special design of an additional inner rubber lining for better protection of the inner case.
- Rubber covered OD for improving the sealing on OD.
- The temperature range is depending on the material.





#### Type G

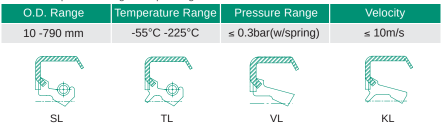
- Special design of a corrugated OD.
- Particularly suitable for applications where the housing material is subject to large thermal expansion, i.e. aluminum housing.
- The temperature range is depending on the material.





#### Type L

- Special design of metal OD with leading edge to assist in the alignment during installation and replacement
- Refined metal case adds additional structural rigidity
- The temperature range is depending on the material.





#### Type M

- Refined metal OD with a lead-in chamfer.
- Designed with an additional inner rubber lining particularly fit for protecting the case from erosive fluid.
- The temperature range is depending on the material.







=Rotary



=Reciprocating



=Oscillating



=Helix



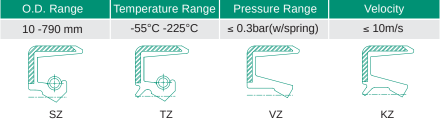


### Type Z

■ Similar to Type M but the inner rubber lining covers the leading edge of the metal OD for improved sealing capability.



■ The temperature range is depending on the material.

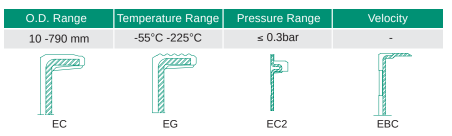




#### Type EC/EG Gear Box End Cap Seal

- Designed for static applications to act as a plug or barrier.
- Common applications include sealing in the gearbox as an end cap.
- The temperature range is depending on the material.







#### Type G1

- Special design of a corrugated rubber OD with a lip profile suitable for applications with limited radial space.
- High-deflection sealing lip to have a low torque.
- The temperature range is depending on the material.







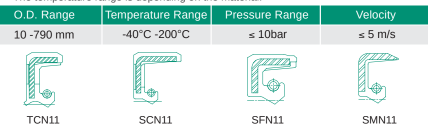


KG1



#### **Pressure Resistant Seal** Type N11

- Special design of the short flex section provides better pressure resistance.
- Special material and structural designs for different levels of high-pressure
- The temperature range is depending on the material.







=Rotary



=Reciprocating



=Oscillating



=Helix



TC6



### Type 2/6/9

- Special design of multiple dust lips to provide better protection against heavy contamination. Type 2-Used when a secondary dust lip is needed.

  Type 6-Used for added dust or fine contaminate protection.

  Type 9-Special design combining the functions of radial shaft seal and axial face seal to provide sealing for shaft as well as sealing against a perpendicular counter surface. The temperature range is depending on the material.





#### Type Q

TB2

- Rubber OD with split design.
- For use where radial space is limited and can be supplied with a split for ease of installation.

TC2

Extra spring within SQS and SQS1 reinforces fastening.

■ The temperature range is depending on the material.





#### Type ECA Oil Gauge Seal

■ Used for oil gauge seal.



TC9

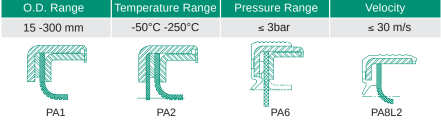
O.D. Range	Temperature Range	Pressure Range	Velocity
16-40 mm	-40°C -100°C	-	-
	***************************************		
ECA1	ECA3	ECA4	ECA5



#### Type PA **Teflon Seal**

- PTFE (Teflon) sealing lip offers excellent chemical resistance and temperature capability, and low friction.
- Suitable for high-speed applications, and when the reductions of under lip running temperature are required.





SYMBOL



=Rotary



=Reciprocating



=Oscillating



=Helix





#### Type PL **Teflon Seal**





Designed with a PTFE (Teflon) bonded sealing lip.
 PTFE (Teflon) sealing lip offers excellent chemical resistance and temperature capability, and low friction.
 Suitable for high-speed applications, and when the reductions of under lip running temperature are required.

O.D. Range	Temperature Range	Pressure Range	Velocity
15 -250 mm	-40°C -200°C	≤ 0.3bar	≤ 30 m/s
TA-PL	TB-PL	TC-PL	TM-PL



#### Type WA Washing Maching Seal

■ Special design for the washing machine to seal water and washing powder.



O.D. Range	Temperature Range	Pressure Range	Velocity
15 -200 mm	-30°C -100°C	-	≤ 5 m/s
SGWA1	TCWA2	DCWA	DCWA1



#### Type VA

■ Special design to seal inner grease and prevent the ingress of the dust or dirt.



O.D. Range	Temperature Range	Pressure Range	Velocity
10 -790 mm	-40°C -150°C	-	≤ 5 m/s
VA1	VA2	VA4	VA6



=Rotary



=Reciprocating



=Oscillating



=Helix





#### Type H

- Special design of reversed metal OD direction, suitable for special installation.
- Allows installation from both sides.
- The temperature range is depending on the material.



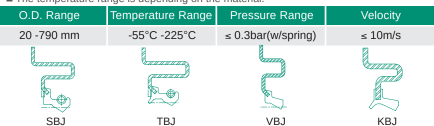
O.D. Range	Temperature Range	Pressure Range	Velocity
20 -790 mm	-55°C -225°C	≤ 0.3bar(w/spring)	≤ 10m/s
	gunnund gunnund		
SH	VH	SH1	VH1



#### Type J

- Special design of flanged OD allows easy installation and replacement.
- Refined metal case adds additional structural rigidity and restricts the installation depth into the housing.

  The temperature range is depending on the material.



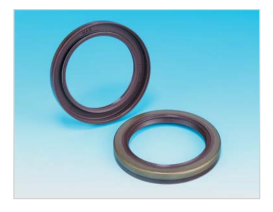


#### Type X

- Special design of a reversed secondary lip for dust exclusion.
- The temperature range is depending on the material.

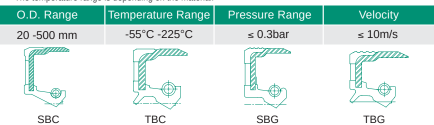


O.D. Range	Temperature Range	Pressure Range	Velocity
15 -790 mm	-55°C -225°C	≤ 0.3bar(w/spring)	≤ 10m/s
TXA	TXB	TXC	TXM



#### Type BC/BG

- Special design of half-covered rubber OD with both the benefits of Type B, Type C, or Type G
- This design provides the benefits of a metal-to-metal press fit and the rubber OD sealing capability to counter rough or worn housings
- The temperature range is depending on the material.







=Rotary



=Reciprocating



=Oscillating



=Helix





#### Type O

- O.D. sealing lip with the same design characteristics as standard radial lip seal.
- The temperature range is depending on the material.



O.D. Range	Temperature Range	Pressure Range	Velocity
15 -790 mm	-40°C -200°C	≤ 0.3bar	≤ 10 m/s
OTA	OTB	OTC	OTM



#### Type RO

- Special design of flexible lip with higher deflection.
- Flexible lip design to have good following ability in high run-out application.
- The temperature range is depending on the material.





#### Type 4 Shock Absorber Seal

- Special design for motorcycle and bicycle shock absorbers.
- Secondary lip with circle-shape lip design could reduce friction and prevent lip distortion to facilitate the reciprocating movements.



O.D. Range	Temperature Range	Pressure Range	Velocity
15 -100 mm	-30°C -100°C	≤ 6.5 bar(w/spring)	≤ 1.5 m/s
TC4	DC4	TG4.JB	KXGJB



#### Type 4S/AS Shock Absorber Seal

- Special design for automotive shock absorbers.
- Secondary lip with circle-shape lip design could reduce friction and prevent lip distortion to facilitate the reciprocating movements.



O.D. Range	Temperature Range	Pressure Range	Velocity
15 -100 mm	-30°C -100°C	≤ 6.5 bar	≤ 1.5 m/s
DC4S	TC4S	TC4S7	AS1

SYMBOL:



=Rotary



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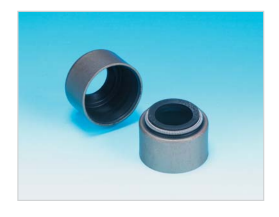


=Oscillating



=Helix





#### Type VSS Valve Stem Seal

Maintains an appropriate and stable oil leak volume over long periods of operation to ensure the proper functioning of the valve stem.



O.D. Range	Temperature Range	Pressure Range	Velocity
7 -30 mm	-25°C -200°C	-	≤ 8 m/s
VSB2	VSG1	VSG4	VSG12



#### Type -BI Engine Seal

- Special design of two different rubber material for OD and sealing lip.
- With a focus on the sealing lip to provide better material to lower the seal cost.



O.D. Range	Temperature Range	Pressure Range	Velocity
15 -250 mm	-25°C -200°C	≤ 0.3 bar	≤ 10 m/s
FIGAL	NBR ACM	ACM FROM PORT OF THE PROPERTY	
TC-BI	TG-BI	TG2-BI	TGK1-BI



#### Type CSS1 Crankshaft Seal

- The seal is applied in the automotive field. It is used for sealing crankshaft at the internal combustion engine.
- The seal is featured with rapidly installation and position.
- Eliminating potential leak paths.

O.D. Range	Temperature Range	Pressure Range	Velocity
Depend on the customer engine size	-25°C -200°C(FKM)	< 0.3 bar	≤ 35 m/s



CSS1L2



#### Type CNB Power Steering Seal

- Special design for sealing in the power steering system of the vehicle.
- Excellent sealing capability for highly pressurized PSF (Power-Steering Fluid) and driving in low friction.



O.D. Range	Temperature Range	Pressure Range	Velocity	
10 -100 mm	-30°C -150°C	≤ 100 bar	≤ 0.075 m/s	
CNB	CNB1	CNB5	GNB17	

SYMBOL:



=Rotary



=Reciprocating



=Oscillating



=Helix





#### **Type 4P Power Steering Seal**

- Special design for sealing in the power steering system of the vehicle.
- Excellent sealing capability for highly pressurized PSF (Power-Steering Fluid).



O.D. Range	Temperature Range	Pressure Range	Velocity
15 -100 mm	-30°C -150°C	≤ 25 bar	≤ 0.28 m/s
SC4P	SG4P	TG4P	SGAP



#### **Type C.V.Joint Boot**

■ Technical components for protecting the transmission system from external contaminants to ensure proper lubrication that is essential to the delicate mechanism of both the wheel and the gearbox C.V. Joints.

O.D. Range	Temperature Range	Pressure Range	Velocity
20 -200 mm	-40°C -100°C	-	-
BOOT1	BOOT2	BOOT3	BOOT4



#### **Type Bellow**

■ Installed on the steering system to protect the parts of the steering rack against external contaminants to maintain proper lubrication of the gears that are key components of the steering rack.

O.D. Range	Temperature Range	Pressure Range	Velocity
20 -200 mm	-40°C -100°C	-	-
BELLOW 1	BELLOW 2	BELLOW 3	BELLOW 4



### Type VGA Air Compressor Seal

■ Design for air compressor application.



O.D. Range	Temperature Range	Pressure Range	Velocity
20-50 mm	-30°C -100°C	≤ 5 bar	≤ 30 m/s
VGA2	VGA4	VGA12	VGA15





=Rotary



=Reciprocating



=Oscillating



=Helix



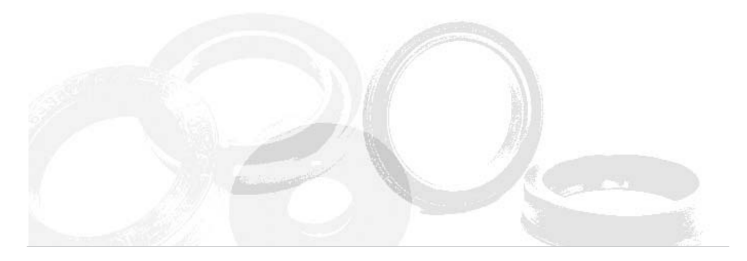


#### Type ST **Hub Seal**

- Composite seal with special design
   Labyrinth dust lip design reduces heat generation and prevents mud penetration.
   Special design of hydrodynamic aid increases pumping rate and reduces temperature raise and rubber wear.



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O.D. Range	Temperature Range	Pressure Range	Velocity
70 -300 mm	-30°C -200°C	≤ 0.15 bar	≤ 20 m/s
ST5	ST7	ST16	ST34





=Rotary



=Reciprocating



=Oscillating



=Helix



## **Agriculture & Construction Seals**



#### Type U

- Special triple flat lip design suitable for use in heavy dirt applications.
- Commonly used in agricultural equipment.
- The temperature range is depending on the material.

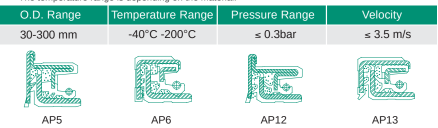


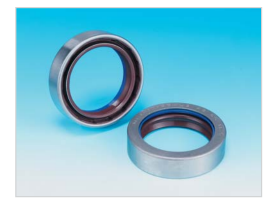
O.D. Range	Temperature Range	Pressure Range	Velocity
25 -300 mm	-40°C -200°C	-	≤ 3.5 m/s
UA	UB	UC	UM



## Type AP Agricultural Seal

- Special design for heavy dirt exclusion.
   With a press fit on the shaft and also in the housing it is easy to install and replace without damage to the shaft or the housing.
   Variations as well as custom designs are available for different equipment and applications.
   The temperature range is depending on the material.





#### Type CRS

■ Special design with PU or felt composed which can increase the dust-proof capability.



O.D. Range	Temperature Range	Pressure Range	Velocity
30-250 mm	-40°C -150°C	≤ 0.3bar	≤ 10 m/s
CRS2	CRS10	CRS11	CRS13



=Rotary



=Reciprocating



=Oscillating



=Helix





#### **Type for Both Rod & Piston Seal**

Seal designed with symmetric lips can be used for piston and rod application.



O.D. Range	Temperature Range	Pressure Range	Velocity
12 -245 mm	-40°C -100°C	≤ 300 bar	≤ 1 m/s
UNP	UNP1	CNP	UP1



#### **Type for Both Rod & Piston Seal**

■ A loaded U-packing with a fitted O-ring, and the O-ring provides extreme loads for effective sealing at low or zero pressure.



O.D. Range	Temperature Range	Pressure Range	Velocity
12 -245 mm	-40°C -100°C	≤ 350 bar	≤ 0.5 m/s
HB	HD	HS	



#### **Type for Both Rod & Piston Seal**

A loaded U-packing with a fitted X-ring, and the X-ring under the U-packing provides effective sealing at low or zero pressure.



O.D. Range	Temperature Range	Pressure Range	Velocity
12 -245 mm	-40°C -100°C	≤ 350 bar	≤ 0.5 m/s
HBX	HDX	HSX	





=Reciprocating



=Oscillating











#### Type Rod Seal

■ Seal designed with asymmetric lips. Used for hydraulic rod application.

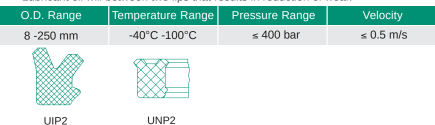


O.D. Range	Temperature Range	Pressure Range	Velocity
12-245 mm	-40°C -100°C	≤ 400 bar	≤ 0.5 m/s
UIP	CIP	LIP	



#### **Type Rod Seal**

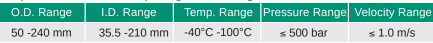
- Used for hydraulic rod application.
- Additional sealing lip prevents the ingress of dirt from air side.
- Lubricant oil will between two lips that results in reduction of wear.





#### **Type Rod Buffer Seal**

- To buffer the impact pressure generated on the rod side of a hydraulic cylinder.
- To inhibit transmission of oil temperature to rod packing.
- Special shaped slit at the sliding lip that can leak back pressure eliminates the pressure between the rod packing and buffer ring.







UIB2

UIB3



=Rotary



=Reciprocating



=Oscillating



=Helix



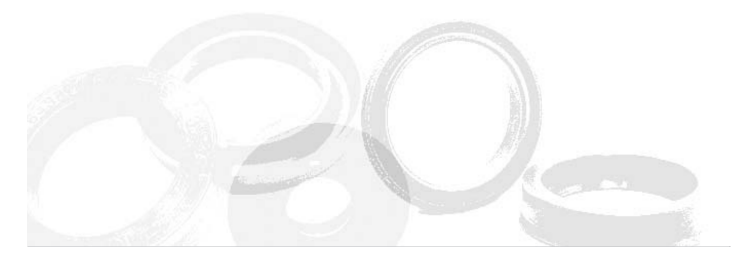


#### **Type Piston Seal**

■ Seal designed with asymmetric lips. Used for hydraulic piston application.



O.D. Range	Temperature Range	Pressure Range	Velocity
12-245 mm	-40°C -100°C	≤ 400 bar	≤ 0.5 m/s
UOP	COP	LOP	



SYMBOL:



=Rotary



=Reciprocating



=Oscillating



=Helix



## PU Wiper

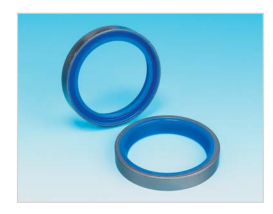


#### **Type Wiper Seal**

■ Popular dust seals. Used for heavy duty application.



O.D. Range	Temperature Range	Pressure Range	Velocity
12-245 mm	-40°C -100°C	-	≤ 1 m/s
WP1	WP2	WP8	WP10



#### **Type Wiper Seal**

Popular dust seals with metal case clad. Used for heavy duty application.



O.D. Range	Temperature Range	Pressure Range	Velocity
35 - 265 mm	-40°C -100°C	-	≤ 1 m/s
WP3	WP4	WP5	WP6



#### **Type Wiper Seal**

■ Popular dust seals with metal case. Used for heavy duty application.



O.D. Range	Temperature Range	Pressure Range	Velocity
35 - 265 mm	-40°C -100°C	-	≤ 1 m/s
WP7	WP9	WP11	WP16



#### **Type Wiper Seal**

Bearing segments on the heel of the wiper prevents twisting in the groove.



And no pressure build-up between seal and wiper.







=Rotary



=Reciprocating

WP21

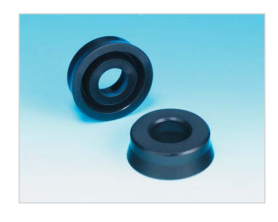


=Oscillating



=Helix





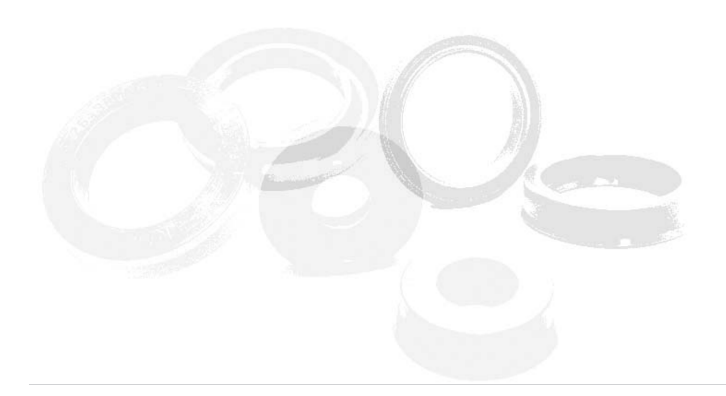
#### **Type for Both Rod & Piston Seal**

Seal designed with symmetric lips can be used for piston and rod application.
 The temperature range is depending on the material.

CNR



O.D. Range	Temperature Range	Pressure Range	Velocity
8 -790 mm	-55°C -225°C	≤ 10 bar	≤ 0.5 m/s



UNR



















#### Type PV Gas Spring Seal

■ Special design for the gas spring application.



O.D. Range	Temperature Range	Pressure Range	Velocity
10 -100 mm	-30°C -100°C	≤ 160 bar	≤ 0.05 m/s
PVG1	PVG2	PVG3	



### **Type UIR**

 Seal designed with asymmetric lips. Usually used for pneumatic rod application.



■ The temperature range is depending on the material.

O.D. Range	Temperature Range	Pressure Range	Velocity
8 -790 mm	-55°C -225°C	≤ 10 bar	≤ 0.5 m/s



UIR



### **Type CIR**

- Seal designed with asymmetric lips. Used for pneumatic rod application.
- The temperature range is depending on the material.



O.D. Range	Temperature Range	Pressure Range	Velocity
8 -300 mm	-55°C -225°C	≤ 10 bar	≤ 0.5 m/s





=Rotary



=Reciprocating



=Oscillating



=Helix





#### **Type Piston Seal**

- Seal designed with a case body, spring and rubber lip.
- The seal is fixed on the rod as a piston to save the cost.

PDH



O.D. Range	Temperature Range	Pressure Range	Velocity
20 -790 mm	-30°C -100°C	≤ 60 bar	≤ 0.5 m/s



#### **Type COR**

PDC

- Seal designed with asymmetric lips. Used for pneumatic rod application.
- The temperature range is depending on the material.



O.D. Range	Temperature Range	Pressure Range	Velocity
8 -790 mm	-55°C -225°C	≤ 10 bar	≤ 0.5 m/s





#### **Type LOR**

Flange packings are single-acting non-symmetrical lip-type piston seals designed to retrofit the older well known leather packings.



O.D. Range	Temperature Range	Pressure Range	Velocity
8 -790 mm	-55°C -225°C	≤ 40 bar	≤ 0.5 m/s

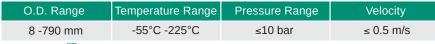


LOR



#### **Type UOR**

- Seal designed with the asymmetric lips. Usually used for piston application.
- The temperature range is depending on the material.





UOR





=Rotary



=Reciprocating



=Oscillating



=Helix





#### **Type Piston Seal**

Seal designed with a case body and rubber lips for double-acting application.



■ The seal is fixed on the rod as a piston to save the cost.

O.D. Range	Temperature Range	Pressure Range	Velocity
20 -790 mm	-30°C -100°C	≤10 bar	≤ 1 m/s
PDV	PDV1		



#### **Type Piston Seal**

■ Seal designed with a case body and rubber lip for single-acting application.



■ The seal is fixed on the rod as a piston to save the cost.

O.D. Range	Temperature Range	Pressure Range	Velocity
20 -790 mm	-30°C -100°C	≤10 bar	≤ 1 m/s
PSV	PSV1	PSV2	



SYMBOL:



=Rotary



=Reciprocating



=Oscillating



=Helix





#### **Type Wiper Seal**

- Popular dust seals with the steel case clad added.
- Used for heavy-duty applications.
- The temperature range is depending on the material.



WPM



#### **Type Wiper Seal**

**WPB** 

- Popular dust seals with the steel case clad added.
- Used for heavy-duty applications.
- The temperature range is depending on the material.

**WPK** 





#### **Type Wiper Seal**

■ Popular dust seals.



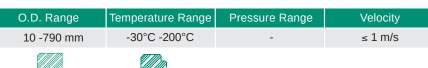
WPV

O.D. Range	Temperature Range	Pressure Range	Velocity
10 -790 mm	-30°C -200°C	-	≤ 1 m/s
WP12	WP14	WP15	WP17



#### **Type Wiper Seal**

- Bearing segments on the heel of the wiper prevents twisting in the groove.
- And no pressure build-up between seal and wiper.













=Helix



=Static





=Rotary



=Reciprocating







#### Type HRO

Seal designed symmetric. Used for hydraulic rod application.
 PTFE is used for sliding material. This packing has low frictional resistance, eliminating stick slip and assuring high wear resistance.

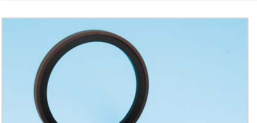


■ Installation space is saved because of standard O-ring.

O.D. Range	I.D. Range	Temp. Range	Pressure Range	Velocity Range
18 -300 mm	12 -280 mm	-40°C -100°C	≤ 350 bar	≤ 1.5 m/s



HRO



#### Type HRS

■ Seal designed symmetric. Used for hydraulic rod application.





O.D. Range	I.D. Range	Temp. Range	Pressure Range	Velocity Range
27 -153.4 mm	18 -140 mm	-40°C -100°C	≤ 350 bar	≤ 1.5 m/s



HRS



=Rotary



=Reciprocating



=Oscillating









#### Type HPO

- Seal designed symmetric. Used for hydraulic piston application.
   PTFE is used for sliding material. This packing has low frictional resistance, eliminating stick slip and assuring high wear resistance.



■ Installation space is saved because of standard O-ring.

O.D. Range	I.D. Range	Temp. Range	Pressure Range	Velocity Range
20 -300 mm	14 -280 mm	-40°C -100°C	≤ 350 bar	≤ 1.5 m/s





#### **Type HPS**

- Seal designed symmetric. Used for hydraulic piston application.
- PTFE is used for sliding material. This packing has low frictional resistance, eliminating stick slip and assuring high wear resistance.



O.D. Range	Temperature Range	Pressure Range	Velocity Range
30 -300 mm	-40°C -100°C	≤ 350 bar	≤ 1.5 m/s







#### Type HOD

- PTFE is used for sliding material. This packing has low frictional resistance, eliminating stick slip and assuring high wear resistance.
- Installation space is saved because of bi-directional sealing ability by single packing.



50 -300 mm NK815-35°C-100°C HKC02-40°C-150°C ≤ 500 bar ≤ 1.5 m/s	O.D. Range	Temperature Range	Pressure Range	Velocity Range
	50 -300 mm	NK815-35°C-100°C HKC02-40°C-150°C	≤ 500 bar	≤ 1.5 m/s



HOD



=Rotary



=Reciprocating



=Oscillating







## V-Seals



## Type V-SEAL

V-Seals are mounted on the shaft, rotates with the shaft, and seal against a perpendicular counter surface.
 They protect bearings and radial seals in dirty and demanding applications.
 The temperature range is depending on the material.



The temperature range is	depending on the material.
--------------------------	----------------------------

O.D. Range	Temperature Range	Pressure Range	Velocity
5.5 -580 mm	-40°C -200°C	-	≤ 10 m/s







VA



=Rotary



=Reciprocating



=Oscillating



=Helix



## **Axial Face Seals**



### Type RE Axial Face Seal

Axial Face Seals are mounted on the shaft, rotates with the shaft, and seal against a perpendicular counter face



Metal case added on a rubber V-ring to increase rigidity and enhance protection against dust.
 The temperature range is depending on the material.

 The temperature range to depending on the mate			
O.D. Range	Temperature Range	Pressure Range	Velocity
24-250 mm	-40°C -200°C	-	≤ 10 m/s
RE	RE1		



SYMBOL:



=Rotary



=Reciprocating



=Oscillating



=Helix



## **Bonded Seals**

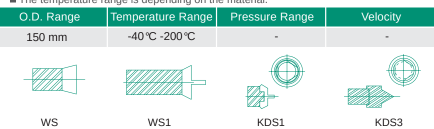


### Type WS/KDS Bonded Seal

■ The bonded seal is a static seal used as a sealing ring fitted under the bolt head and nut.



■ The temperature range is depending on the material.





=Rotary



=Reciprocating







=Helix





#### Type Ring

- O-ring, X-ring, Square ring, D-ring, H-ring, V-ring, Backup Ring Custom shapes and sizes.
   Complete AS568, JIS B2401 P/G/S O-rings
- Made of high-performance rubber compounds with excellent capabilities.







O-RING

X-RING

□-RING

H-RING



#### Type O-Ring Kit

- AS568, JIS, Metric as well as Inch kits available.
- Standard 70 Shore A hardness as well as customer specified durometer O-rings available.
- The temperature range is depending on the material.

	Temperature Range		Velocity
6.46 -57.46 mm	-55°C -225°C	-	-





=Reciprocating



=Oscillating



=Helix



## **Rubber Molded Parts & Cap**

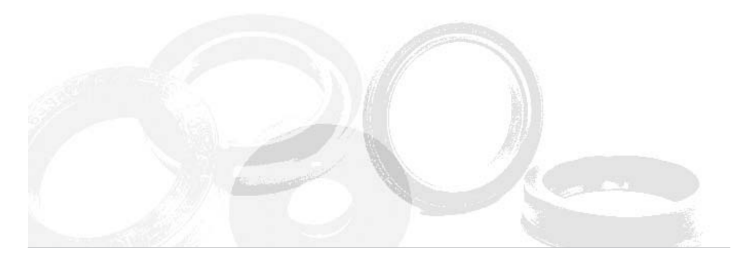


### **Type Rubber Parts**

- Made of high-performance rubber compounds with excellent capabilities.
   Molded specifically to the customer requirements or applicational criteria.
- The temperature range is depending on the material.



O.D. Range	Temperature Range	Pressure Range	Velocity
-	-55°C -225°C	-	-
R9	R15	GASKET-R3	GASKET-R7





=Rotary



=Reciprocating



=Oscillating



=Helix



### Sleeve & Cap



### **Type Sleeve 4**

- Used for repair the worn shaft in different applications on various industries.
- Stainless material with thin-wall design, and high quality surface roughness.
- Sleeve 4 contains the sleeve and assembly tool, simply and fast assembly installation.

installation.			
I.D. Range	Temperature Range	Pressure Range	Velocity
12.00mm -203.20 mm	-	-	-

Sleeve 4

### **Disclaimer**

- 1. NAK product is prohibited to use, install or apply in or on any aerospace related instrument and equipment.
- 2. NAK has no liability under any express or implied Warranty if NAK Product:
- is modified or tampered;
- is misused, abused or misapplied;
- is used in a critical environment or specific equipment without NAK prior written acknowledgement;
- is not used in accordance with the printed user instruction materials
- is damaged owing to natural deterioration, decomposition or transformation of chemical structure
- 3. If NAK's product to be applied in critical environment or specific equipment, it is only allowed to launch into mass production when the sample has been passed the testing conducted by the user.





=Reciprocating



=Oscillating



=Helix



=Static



# **Design Sheet**

NO.336, INDUSTRIAL ROAD, NANKANG INDUSTRIAL ZONE, NANTOU CITY 54065, TAIWAN

TEL:886-49-2255011, FAX:886-49-2250035, E-Mail:service@mail.nak.com.tw

NO.\_\_

Customer 8	Division	Customer P/N			Cor	ntact		Material	NA	NAK Standard (ASTM)		
									Cu	stomer Standard		
Telephone		Address			Date	e Re	quired	0.0	NA	K Standard (AQL 4.0,C=0)		
-								Q.C.	Cu	stomer Standard		
Annual Usa	ae	Peak Mon	th Usa	ae		OE	ΞM		NA	K standard		
· ·		· oak mon	•••	3-		Af	termarket	-	OE	DM		
Application	(Agricultural, Indus	etrial )	Ear	ıipment	(Pumn	Gearl	oox )	Design by	Cu	stomer Sample		
Application	(Agricultural, Iridu	501ai)	q	припони	(i dilip,	ump, dearbox)				stomer Drawing		
Shaft	Material Material	Finish Finish		Hardness			C					
Bore	Material	1 1111511		Пагип			<u>a</u>					
Temperature	Min.	Normal	N	Max. °C			Ø					
Pressure	Min.	Normal	N	Лах.	Bar Psi		<b>∀</b> ⊗	D	F			
Media	Internal	Type	Brand a	nd Grade	Dry Flooded Mist		<u> </u>					
	External	Туре					B. Bore Diameter:  C. Max Seal OD Width:					
		Rot	ate				D. Shaft Chamfer & Angle:  E. Bore Chamfer & Angle:  F. Max Seal ID Width:					
	Min. RPM	Normal F	RPM	Max	. RPN	Л						
	Run-Out	Shaft-To- Misalignn		Axial-N	lovem	ent	Special Require	ments (Materia	l, Test, Pi	roduction Specification)		
		Diversities For	A : (	0:-1-								
		Direction Fro			D: .	,						
	C.W.		C.W.		Direct	ion						
Motion	11. 1	Shaft Motio	n Direc									
	Horiz	zontal Vertic			cai							
		Rotation F	requer									
	Cont			Intermi	ttent							
	Otrodos I sossilo	Recipr										
	Stroke Length Cycles/Minute											
		Osci	late									
	Arc Degree Cycles/Minute											
Bearing	Ball or Rol	ler bearing	В	Bushing								

2.Installation Process ( )Yes

( )No

3.Assembly Drawing ( )Yes

( )No

For NAK fill in only

1.Design Sheet Information ( )Yes

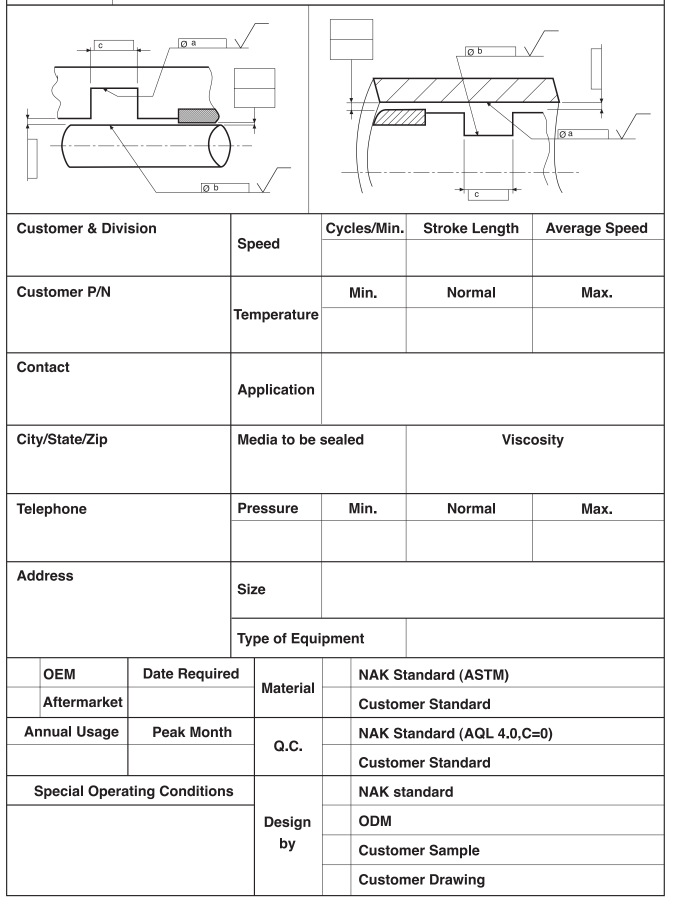
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## Packing Design Sheet

NO.336, INDUSTRIAL ROAD, NANKANG INDUSTRIAL ZONE, NANTOU CITY 54065, TAIWAN

TEL:886-49-2255011, FAX:886-49-2250035, E-Mail:service@mail.nak.com.tw



### 1.Material Types and General Properties

<Table 1>Material types and general properties

Item	Temp. R	ange(°C)								
Туре	High Temp.			Property						
TPV	125	-60	Good heat, chemical, slip, low temperature and weather resistance. Poor compression set and abrasion resistance.							
SBR	100	-40		Mixing with NR and other synthetic rubber. Poor mechanical property and low curing speed, low elasticity, and high heat build-up.						
CR	100	-40	oils and fuel	Good resistance to moderate acid, alkali, salt solutions, commercial oils and fuels. Poor property in chromic and nitric acids, aromatics and chlorinated hydrocarbons.						
EPDM	150	-55		lar fluids(alcohol, ketone and glycol), and hydrochloric acid. Due to cific gravity, it can compound with large amount filler.						
FVMQ	225	-60	compressio	Excellent high and low temperature, petroleum oils hydrocarbon fuels and compression set. Application to o-ring, rubber seal, medical devices and food environment.						
CSM	135	-25	Good ozone, weather, heat, chemicals, electrical, and low flammability. Mainly application to outer diameter of oil seal sealing.							
AEM	150	-25	Composed of a terpolymer of ethylene, methyl acrylate, and an acid-containing monomer as a cure site. It exhibits properties similar to those of Polyacrylate, except low temperature and mechanical properties. Good oil, ozone and weather resistance.							
			HNBR is made from NBR by hydrogenation. It has high temperature resistance abrasion resistance and good physical properties.							
HNBR	125	-40	Sulfur Cure	Better heat resistance and oil resistance than NBR (if containing heavy metal salt, rubber color will be affected).						
	150	-40	Peroxide Cure	Peroxide cure suits widely temperature range, better antioxidant and rubber color will be not affected.						
TPEE	140	-60		oil, slip, electrical and low temperature resistance. Poor compression ce and cost expensive.						
			range of ten	ance to alcohol, amines, petroleum oils, and gasoline over a wide nperature. Also good resistance to caustic salts and fair acid. Poor idants, chlorinated hydrocarbons, ketones, and esters.						
	100	-55	Low ACN Increase low temperature resistance and elastic property. Use in where low temperature property is more important than or resistance property.							
NBR	100	-40	Mid ACN  The property is between low and high ACN content. Used in low aromatic content or in where a little swell is acceptable.							
	100	-25	High ACN	Increase oil resistance, heat resistance, tensile strength, hardness, abrasion resistance, and gas impermeability. It is usually used in oil well, fuel battery cap, and fuel hose.						

Note: The temperature range of each material shown on the above table is for reference only.

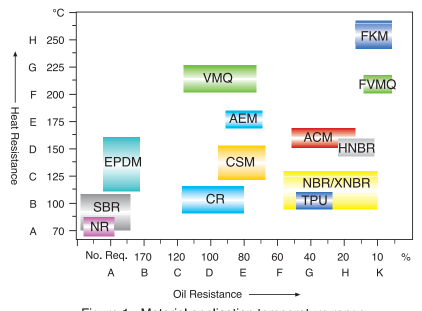
The actual temperature is dependent upon the contents of each individual compound.

### **1.Material Types and General Properties**

### <Table 1>Material types and general properties

Item	Item Temp. Range(°C)									
Туре	High Temp.	Low Temp.		Property						
ACM	150	-10	heat, ozone hydrocarbor (BA), and me	diaphragm, hose for automotive application. Good resistance to and oil. Generally attacked by water, alcohol, glycol and aromatic is. The molecular structure contains ethyl acrylate(EA),butyl acrylate ethoxy ethyl acrylate(MEA). High BA content get better low temperature and high MEA content get more oil resistance.						
NR	70	-40	resistance, (	Excellent compression set, high tensile strength, resilience, abrasion, tear resistance, good friction characteristics, excellent bonding capabilities to metal substrate, and good vibration dampening characteristics.						
VMQ	225	-55	The most widely temperature ranges for application. Good weather and ozone resistance, but poor mechanical property and chemical resistance.							
PTFE	250	-150	Due to the low friction coefficient, it is used in oil seal lip. However, it is poor elastic property.							
TPU	100	-40	Polyurethane is one of the groups of elastic thermoplastic materials. PU has been used in seal technology for many years because of their physical characteristics. It is an organic material of high molecular weight whose chemical composition is characterized by a large number of urethane groups. In addition, it is characterized by extremely good mechanical properties such as high tensile strength, abrasive resistance, tear strength, and extrusion strength. However, it is not resistant to polar solvents, chlorinated hydrocarbons, aromatics, brake fluids, acids, and alkalis.							
			Excellent chemical resistance except ester and ketone.							
FKM	200	-25	Dipolymer Copolymer of vinylidiene fluoride and hexafluoro propylene, and fluorine content is 66%.							
	200	-20	Copolymer of vinylidiene fluoride, hexafluoro propylene and tetrafle ethylene. Fluorine content is 68%. Tripolymer has better fluorine resistance than dipolymer.							
XNBR	100	-40		Modification of traditional NBR with the insertion of carboxyl groups.  It has better tensile strength, modulus, abrasion than NBR.						

### 2. Material Application Temperature Range



## 3. Typical Properties of Selected Elastomer

<Table 2> The Typical Properties of Selected Elastomer

Rubber Material	NBR	CR	EPDM	ACM	VMQ	FVMQ	FKM				
Tear Strength	0	0-0	0	△-⊙	△-⊙	Δ	⊙-⊝				
Abrasion Resistance	0	0	0	0	△-⊙	Δ	0				
Compression Set	0-0	0-0	0-0	0	⊙-⊚	0	0-0				
Resilience 23°C	0	0-0	0	0	△-◎	0	0				
Fire resistance	Δ	0-0	Δ	Δ	⊙-⊚	0	0				
Weather resistance	Δ	0	0	0	0	0	0				
Water Resistance	0	0	0	Δ	0-0	0	0				
Steam Resistance	⊙-⊝	•	0-0	×	0-0	⊙-○	0				
Ozone Resistance	△-⊙	0	0	0	0	0	0				
Oxygen resistance	0	0	0	0	0	0	0				
Acid Resistance (Dilute)	0	0	0	△-⊙	0	0	0				
Acid Resistance (Concentrate)	0	0	0	△-⊙	•	0	0				
Base Resistance (Dilute)	0	0	0	△-⊙	0	0	0				
Base Resistance (Concentrate)	0	0	0	△-⊙	0	0	×				
Synthetic Lubricant	0-0	Δ	×	Δ	×	0	0				
Low Polar Lubricant	0	0	×	0	0	0	0				
High Polar Lubricant	0	0	×	0	•	0	0				
Animal and Vegetable Oil	0	0	0-0	0	0	0	0				
Gas impermeability	0-0	0	•	0	Δ	Δ	0				
Electricity resistance	△-⊙	0	0	•	0-0	0	0				
Metal Adhesion	0-0	0-0	⊙-○	0	0	•	•				
⊚ : Excellent											

## 4. The Stability of Elastomer in Chemicals, Oils, and Fluids

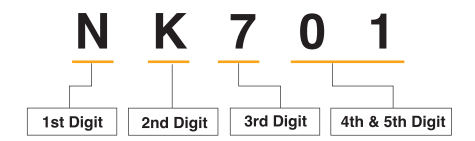
< Table 3> Chemical Resistance Guide of Elastomer

	Fluid	HNBR	NBR	EPDM	CR	CSM	VMQ	FKM	ACM									
	Steam (150°C)	0	×	0	×	×	×	Δ	×									
Organic Acid	Acetic Acid	0	0	0	0	0	0	0	×									
	hydrochloric acid (25%)	0	0	0	0	0	0	0	×									
Inorganic Acid	Phosphoric Acid (20%)	0	0	0	0	0	0	0	_									
	Nitric Acid (25%)	0	×	0	0	0	0	Δ	×									
Base	Sodium Hydroxide (30%)	0	0	0	×	0	0	0										
base	Ammonia (28%)	0	0	0	0	0	0	0	×									
Salt Solution	NaCl (30%)	0	0	0	0	0	0	0										
Sail Solution	Na <sub>2</sub> CO <sub>3</sub> (10%)	0	0	0	0	0	0	0										
Ovidizing Agent	Hydrogen Peroxide (3%)	0	Δ	0	Δ	0	0	0	_									
Oxidizing Agent	Sodium Chloride (5%)	0	×	0	×	0	0	0	×									
Parafinc Fluid	Isooctane	0	0	×	0	0	×	0	0									
Aromatic Fluid	Benzene	Δ	Δ	×	×	×	$\triangle$	0	×									
Chlorinated Fluid	Trichloroethylene	Δ	Δ	×	×	×	×	0										
Alcohol	Methanol	0	0	0	0	0	0	Δ	×									
Alconor	Ethanol	0	0	0	0	0	0	0	×									
Ether	Ethyl Ether	Δ	Δ	Δ	×	×	×	×	×									
Ester	Ethyl Ester	×	×	0	Δ	Δ	×	Δ	_									
Ketone	Methyl Ethyl Ketone	×	×	0	×	×	×	×	×									
Aldehyde	Furfural	0	$\triangle$	0	×	×	×	×	×									
Amine	Trihydroxyethylamine	0	$\triangle$	0	0	0	×	×	×									
Allille	Carbon Disulfide	Δ	Δ	×	×	×	_	0										
	⊚ : Excellent	○ : God	od	△ : Fair	×	: Poor												

## 4. The Stability of Elastomer in Chemicals, Oils, and Fluids

<Table 4> Oil and Fluid Resistance of Elastomer

Oil,Chemical	Rubber	HNBR	NBR	EPDM	SBR	PTFE	VMQ	FKM	ACM
	SAE #30	0	0	×	×	0	0	0	0
Engine oil	SAE 10W-#30	0	0	×	×	0	0	0	0
Gear oil	Vehicles used	0	0	×	×	0	Δ	0	0
Gear oil	Industrial synthetic base	0	0	Δ	Δ	0	Δ	0	Δ
Auto transmissio	n Fluid	0	0	×	×	0	×	0	0
Droke Fluid	DOT 3 (Glycol)	×	Δ	0	0	0	0	×	×
Brake Fluid	DOT 4 (Glycol)	×	Δ	0	0	0	0	×	×
	DOT 5 (silicone base)	0	0	×	0	0	×	0	0
Turbine oil		0	0	×	×	0	Δ	0	0
Mechanical oil(N	o.2 lubrication oil)	0	0	×	×	0	×	0	0
Hydraulic oil(mine	eral oil)	0	0	×	×	0	Δ	0	0
Antiburn oil	Phosphate	×	×	×	×	0	0	Δ	×
Antibum oil	Water + Glycol	0	0	×	×	0	Δ	Δ	×
Cutting oil		0	0	×	×	0	0	0	
	Mineral	0		×	×	0	0		0
Grease	Silicone	0	0	×	0	0	×	0	0
	Fluoro	0	0	×	×	0	0	×	0
Coolant	R12 + Paraffin	0	0	×	×	0	×	×	×
Coolant	R134a + Glycol	0	$\triangle$	0	×	0	×	×	×
Gasoline		0	$\triangle$	×	×	0	×	0	×
Naphtha		0	$\triangle$	×	×	0	×	0	×
Heavy oil		0	0	×	×	0	×	0	Δ
Antifreeze fluid (e	ethylene glycol)	0	0	0	0	0	Δ	×	×
Warm water		0	0	0	0	0	0	$\circ$	×
Salt water		0	0	0	0	0	×	0	×
Steam		0	×	0	Δ	0	×	×	×
Hydrochloric acid	I 10%	0	0	0	0	0	0	0	0
Sulfuric acid 30%	Sulfuric acid 30%		$\triangle$	0	Δ	0	×	$\triangle$	$\triangle$
Nitric acid 10%		Δ	×	0	×	0	×	Δ	×
Sodium hydroxide 40%		0	0	0	0	0	×	×	×
Benzene	Benzene		×	×	×	0	×	×	×
Alcohol		0	0	0	0	0	0	0	×
Methyl ethyl keto	×	×	×	×	0	Δ	×	×	
	©:Excellent O	:Fair	△: <b>F</b>	Poor	×: F	ailure			



1st Digit ----- Material

2nd Digit ----- Color

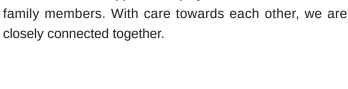
3rd Digit ----- Hardness

4th & 5th Digit ----- Property (Sequential Number)

<Table 5> Material code of NAK

1st Digit		2nd	d Digit	3rd Digit			
Mat	Material		olor	Hardness			
Symbol	Meaning	Symbol	Meaning	Symbol	Meaning		
Α	TPV	А	Tangerine	А	95		
В	SBR	В	Blue	9	90		
С	CR	Е	Yellow	В	85		
E	EPDM	G	Green	8	80		
F	FVMQ	I	Beige	С	75		
G	CSM	K	Black	7	70		
Н	HNBR	N	Brown	D	65		
J	TPEE	Р	Purple <b>—</b>	6	60		
М	AEM	R	Red	Е	55		
N	NBR	T	Gray	5	50		
Р	ACM	S	Skin	F	45		
R	NR	W	White	4	40		
S	VMQ	Z	Transparent	0	coating		
Т	PTFE						
U	TPU						
V	FKM						
Х	XNBR						



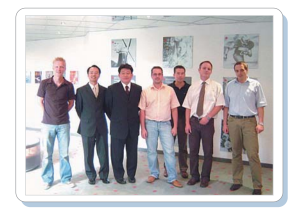














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