

Main Products

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**TEL.** +82-51-319-2211~6 FAX. +82-51-319-2217 E-MAIL. info@sealhs.com **OIL SEAL O-RING** 

**CYLINDER PACKING** 

www.eng.sealhs.co.kr



## A Company That Puts Customer Value First, Hansung Tech Co., Ltd.

## History

| 1970's     | 1978 • Founded as Saehan Industry in Beomcheon-dong, Busanjin-gu, Busan   |  |  |  |  |  |  |  |  |
|------------|---|--|--|--|--|--|--|--|--|
| <br>1980's | <ul> <li>1984 Relocated to Suan-dong, Dongnae-gu, Busan</li> <li>1987 Relocated and renamed to Hansung Global Trading Company in Gaya 3-dong, Busanjin-gu, Busan</li> </ul>   |  |  |  |  |  |  |  |  |
| <br>       | Built and relocated to a new factory at 389-11, Samnak-dong, Sasang-gu, Busan   |  |  |  |  |  |  |  |  |
| 1990's     | <ul> <li>1998 TCM, CGL, ROLL, CHOCK SEAL OEM supplier to HANSCO Co., Ltd. (Japan's HITACHI Corporation)</li> <li>Signed a new product development agreement with the Navy Logistics Command</li> </ul>  |  |  |  |  |  |  |  |  |
|            | <ul> <li>1999 Designated as a partner company for Korea Electric Power Corporation</li> <li>Established a second factory dedicated to new product development in 719-7,<br/>Mora-dong, Sasang-gu, Busan</li> </ul>  |  |  |  |  |  |  |  |  |
|            | <ul> <li>Selected as a supplier for Pohang Iron &amp; Steel Co., Ltd. (Gwangyang Steelworks) under a spot<br/>contract without inspection</li> </ul>  |  |  |  |  |  |  |  |  |
| <br>2000's | <ul> <li>2002 • Registered as a supplier for Korea Railroad Corporation (Korail)</li> <li>2003 • Desistered as a supplier for Secul Matrix for O Ding and Coslet</li> </ul>   |  |  |  |  |  |  |  |  |
| <br>       | <b>2003</b> • Registered as a supplier for Seoul Metro for O-Ring and Gasket  |  |  |  |  |  |  |  |  |
| 2010's     | <b>2014</b> • Designated as a partner company for Korean Air  |  |  |  |  |  |  |  |  |
|            | <ul> <li>2016 Signed a distributor agreement with SKF Seal Distributor</li> <li>2019 Transitioned to Hansung Tech Co., Ltd.</li> </ul>  |  |  |  |  |  |  |  |  |
| <br>2020's | <ul> <li>2021 Established a SMART Factory MES (POSCO support program)</li> <li>Established a dedicated research department (for FFKM material research and development)</li> <li>Established a global marketing department (China, Vietnam, Japan)</li> <li>Obtained venture company certification</li> </ul> |  |  |  |  |  |  |  |  |
|            | <ul> <li>2022 Obtained specialized company certification for materials, parts, and equipment</li> <li>Completed construction of an Oil Seal and O-Ring logistics center</li> <li>Obtained ISO 9001 and ISO 14001 certifications</li> </ul>  |  |  |  |  |  |  |  |  |
|            | <ul> <li>2023 Established a dedicated sales department for steel sealing technology</li> <li>Obtained ISO 45001 certification</li> <li>Obtained Inno-Biz certification for technology innovation as a small and medium enterprise</li> </ul>  |  |  |  |  |  |  |  |  |
|            | <ul> <li>2024 Obtained the first domestic environmental mark certification (O-Ring, V-Packing)</li> <li>Obtained the first domestic ISO 14068 certification (O-Ring)</li> </ul>   |  |  |  |  |  |  |  |  |

## Greeting

Since its establishment in 1978, Hansung Tech Co., Ltd. has specialized in the production of Oil Seal, O-Ring, and Cylinder Packing. We are committed to delivering products quickly and with the highest quality.

Our commitment extends beyond simply meeting customer requests; we provide comprehensive sealing solutions, including product design and material development.

Recognizing that even a single second of downtime can result in substantial losses, our team is dedicated to visiting industrial sites and engaging in ongoing research and development to deliver optimal solutions.

At Hansung Tech Co., Ltd. customer value is our top priority. We ensure that our clients can concentrate on their core business by offering the best sealing solutions and services available. Thank you for choosing us. "Hansung Tech Co., Ltd. has consistently strived to deliver the best sealing solutions for the past 50 years. As we look to the future, we are committed to enhancing customer value by integrating customized services into our solutions for the next 50 years."

#### Quality Assurance and Certifications



#### Company Overview

Year established: 1978 Domestic and international clients: Approximately 7,500

> Global market China, Japan, Vietnam, Singapore

#### **FDA** grade (O-Ring for food and pharmaceutical industries)

Provided as products that meet FDA standardsfor safe use in the food and pharmaceutical industries

#### **Environmental mark certification**

First domestic company to obtain environmental mark certification (O-Ring, V-Packing product lines)

> Key sectors Steel industry, machinery industry

Established SMART FACTORY for process improvements and defect rate minimization





- Specialized equipment for small-scale production of various products
- Holds the largest number of molds in the sealing industry

## 02 Materials



- Extensive material portfolio applicable to various industries

## 03 Service



- Provides total sealing solutions through on-site diagnostics
- Capable of responding in multiple languages





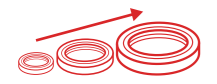
• In-house capabilities for material blending and mixing (quick response to specific client specifications)

• Possesses research and development capabilities leading the latest technology trends and market demands (currently executing sealing projects for hydrogen and semiconductor industries)



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|---------|-----------|---------|---------|--------|--------|-----|-----|
| HSC HSB | VC HVB HK |         | HTCV    | HTCN   | HSBB   | HMG | HDC |
| HDB HMC | HOKC3 HN  | 10y HVA | J HKA3. | J HSA1 | lj Hzf | HZT | HVR |

#### • Product Features



Capable of producing large high-pressure Oil Seal for the steel industry (up to Φ2000)

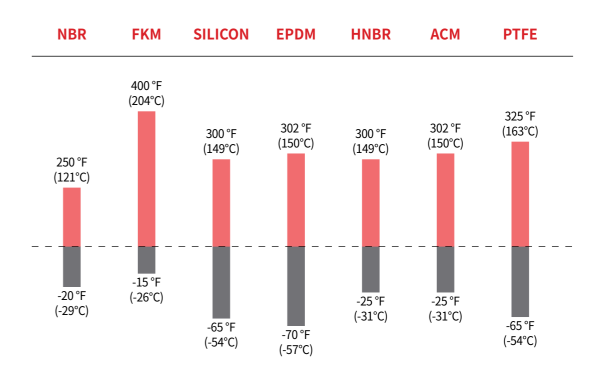


Holds 23,000 Oil Seal molds



Capable of developing new special Oil Seal

#### MATERIALS



### Applications

| Applications   |
|--|
| Aerospace Industry Aircraft engines, gearboxes, turbo fans   |
| Energy Industry Pumps and compressors, drilling equipment  |
| Pumps and compressors, drilling equipment Cranes, excavators, forklifts, heavy-duty vehicles   |
| Electrical and Electronics Industry Shafts for electric motors and generators, transformers, switchgears                                 |
| Agricultural Machinery Industry Tractors and combines (engines, transmissions, gearboxes, and drive shafts)                              |
| <b>Steel Industry</b> Blast furnaces and steelmaking equipment, rolling mills, casting machines, conveyor systems, cooling systems, etc. |



#### Product Features



Global Standards Compliant

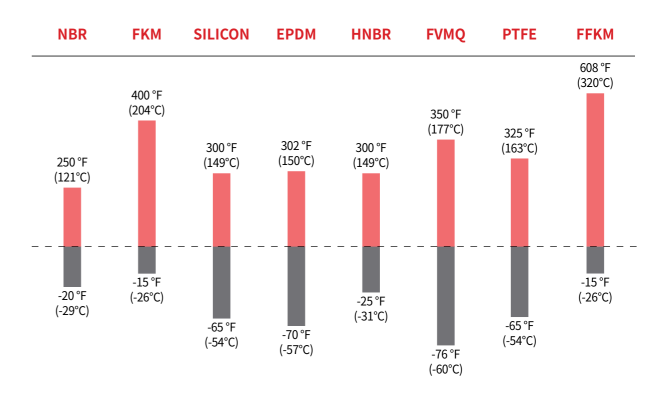


Separate molds by material



Development of materials with excellent heat and chemical resistance (FFKM, EPDM)

MATERIALS



#### Applications

Aerospace Industry Aircraft engines, landing gear

Energy Industry Pumps, compressors, drilling equipment, valves, fittings

Food and Pharmaceutical Industry Filling and packaging machines, cleanroom equipment, mixers, blenders

**Electrical and Electronics Industry** Connectors, housings, batteries and energy storage devices, electric motors

Water and Wastewater Treatment Industry Pumps, valves, filter systems, tanks, storage systems

|         |    | G          |            |
|---------|----|------------|------------|
| ISO 360 | 01 | ISO 6149   | BS 1806    |
| BS 4518 | Cc | ord O-ring | O-Ring Kit |

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#### Product Features



Custom products processed on the same day

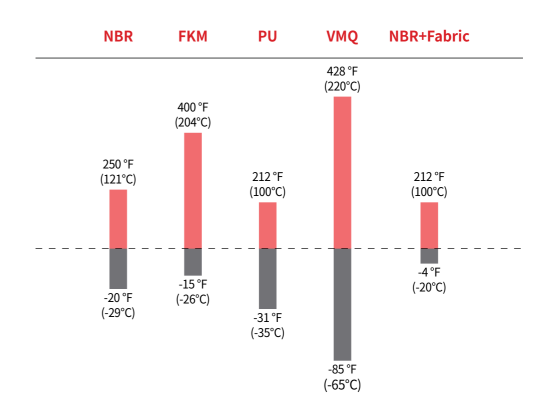


Separate molds by material



Development of high-temperature, high-pressure materials (PU, NBR+FABRIC)

MATERIALS



#### Applications

Marine and Aerospace Industry Marine engines, aircraft hydraulic systems **Energy Industry** Crude oil drilling equipment, gas compressors, wind turbine hydraulic systems **Construction and Heavy Equipment Industry** Hydraulic systems for excavators, bulldozers Food and Pharmaceutical Industry Pneumatic systems for filling and packaging machines **Robotics Industry** Pneumatic systems for robotic arms, grippers, and mobile robots

# **PISTON & ROD SEAL DUST SEAL BUFFER RING**



In 2020, Hansung Tech Co., Ltd., leveraged its extensive technical expertise to establish a dedicated Technical Coordination Department. Our coordinators at Hansung Tech Co., Ltd. are committed to **addressing sealing challenges** and **reducing customer costs** by delivering precise solutions for oil leakage and other sealing issues.

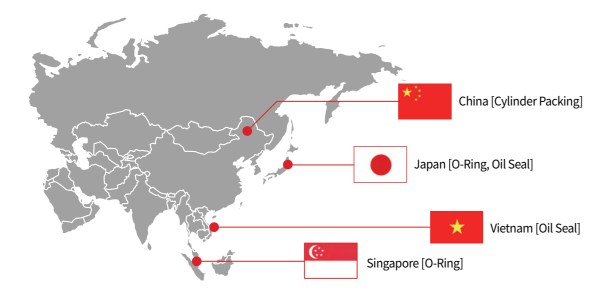
Coordinator Key Activities

Cost reduction of for client purchases

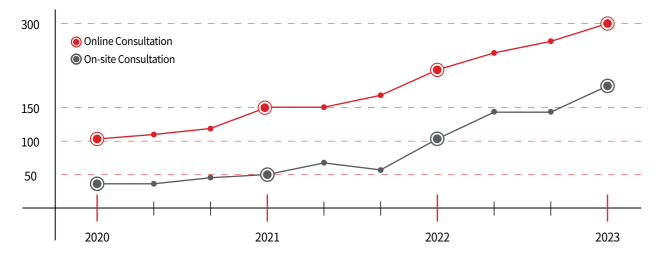
24-hour consultation and on-site visits Customized seals shipped within three days

Consulting on oil leakage and other leakage issues

#### • Export Countries and Major Product Delivery Status



• Yearly Solution Provision Status



#### Case Studies



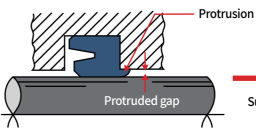
Suggested material change

Frequent rubber hardening damage of valve O-Ring



Material development

Lack of material for valve O-Ring in the food and beverage industry



Suggested the use of BACK UP RING

Developed product with materials that passed hazardous material tests (ROHS, REACH)

Hansung Tech Co., Ltd. has established a comprehensive professional education system to ensure all employees excel as sealing experts. Those who complete the training program are deployed to the field to address and resolve a variety of customer issues directly.

Hansung Tech Co., Ltd.'s coordinators are committed to providing prompt and accurate solutions for sealing problems, whether domestically or internationally.

Thank you for your continued trust in us.





Application of HNBR material [KOLAS test report and client field test (100°C, 720 hours) showed no hardening]



Developed product with materials that passed hazardous material tests (ROHS, REACH)

