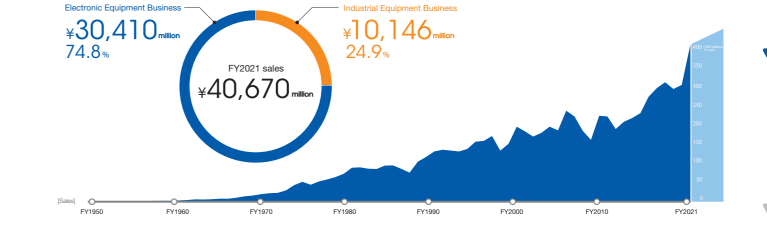
For over 95 years since its founding, Nippon Pillar Packing has worked to serve the needs of growing industries by quickly utilizing new materials in order to commercialize new products and thereby contribute to the realization of a prosperous, sustainable society.

Going forward, we will continue to provide original, high-quality products and services while further improving of our fluid control technologies.

Our pathway to meeting the needs of the times



From our founding to the establishment of our production system

 Kaju Iwanami devised an alloy pillar packing for cylinder-ground marine reciprocating engines and established Nippon Pillar Packing Industries.



Patented Pillar Packing No. 1

 Established a new factory in Yodogawa-ku, Osaka, and began full-scale production of industrial-use sealing packings



 Began production of gaskets for automobiles and marine engines



breakthroughs

1948

 Reorganized as a joint-stock company and established Nippon Pillar Packing Co., Ltd. with 2 million yen in capital Opened the Tokyo Branch Office (currently Tokyo Branch)

1951

Developed and began production of a mechanical seal (shaft sealing device), the first in Japan

Founder Kaiu Iwanami



Japan's first mechanical seal

- Developed a vertical gasket for high-temperature
- high-pressure pipe flanges Began production of fluorine plastic products (Series name: Pilaflon™)



Construction of the Sanda Factory in Sanda, Hyogo,



1969

 Became the first JIS-certified factory for spiral gaskets for JIS B 2404 pipes

1974

50th anniversary



- Construction of the head office building
- Established Korea Pillar Packing Co., I td., as our first joint



1989

1981

Began production of ISO series mechanical seals



Mechanical seal for agitators

1984

- Listed on the Osaka Securities Exchange as a specially appointed brand in the Second Section ("New Second Section")
- Started development of fluororesin products for semiconductor
 First semiconductor manufacturing equipment and launched initial sales of fittings (Pillar Fitting)

fitting Pillar Fitting

Developed and commenced production of Pillar Mark III, expanded graphite packing

1970

asbestos

Developed and commenced

production of carbonized fiber,

a new alternative material to



Pillar Mark III



Construction of the

Fukuchiyama Factory (currently Fukuchiyama Office) in Fukuchiyama, Kyoto prefecture, Japan Pulsation-free Bellows Pump



Established Nippon Pillar

Singapore Pte I td. as a sales hub for Southeast Asia

1994

 Started full-scale shipments of EDP*, a new packing compliant with the US Clean Air Act



* EDP is an acronym for "Emission Defense Packing." It is a type of low-leak, high performance packing with features to prevent ever permeation and leaking inside the packing.

1995

- registration Redesignated the company's stock
- under the Second Section of the Osaka Securities Exchange

Obtained certification of ISO 9001

1987

1999 Established Nippon Pillar Corporation of

America in the U.S.A.

Obtained certification of ISO 14001 registration

2015

Achieving further globalization and creating new businesses

- I isted on the First Sections of the Tokyo Stock Exchange and Osaka Securities Exchange
- Established Taiwan Pillar Industry Co., Ltd. in
- Began production of Super 300 Type Pillar Fitting with a revolutionary sealing mechanism,

the first of its kind in the world



2019

Super 300 Type Pillar Fitting

- Began production of Pillar Techno Black No. 2603-EEE, helping in the conversion to non-asbestos products at an early stage
- Established Suzhou Pillar Industry Co., Ltd. in China

2007

- Construction of the Kvushu Factory in Koshi, Kumamoto
- Established Shanghai Pillar Trading Co., Ltd. in China
 - Began production of a new type of rotary joint for the

market

semiconductor

2012

- Established Nippon Pillar Middle East FZCO in the UAE
 - Established Nippon Pillar (Thailand) Co., Ltd. in Thailand

2022

2018

2002

Established PT. Nippon Pillar Manufacturing

Construction of the new Sanda Factory

2004

(Chuzhou) Co., Ltd. in China



Began operation of

2021

Moved from the First Pillar Technology Section of the Tokyo Stock Exchange to the Prime (Chuzhou) Co., Ltd. Market

2016

in Mexico

2017

 Established NPK Fluid Control Moved the Systems Mexico S.A. de C.V. head office to Nishi-ku, Osaka

- Established Nippon Pillar Europe GmbH in Germany
- Indonesia and PT. Nippon Pillar Indonesia in

Added a production facility in Nippon Pillar Corporation of

America Houston Office

Established Pillar Technology

prefecture

Japan

2020

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