

SINCE 1928



日本喷丝板株式会社 Nippon Nozzle Co.,Ltd.

纤维的可能性极大化 Maximizing the possibitiy of the fibers

创业 Foundation

1928

事業内容

- 化学纤维,高性能纤维用纺丝喷丝板及纺丝组件的设计制造销售
- 无纺布用喷丝板及设备的设计、生产及销售
- 熔喷无纺布、水刺无纺布等无纺布用生产设备的设计、生产及销售
- 各种过滤芯、过滤网的生产及销售
- 各种喷丝板清洗设备、清洗液的销售

Business description

- Design, Manufacture and Sales of spinneret for Synthetic fiber and High performance fiber and spinning pack
- Design, Manufacture and Sales of spinneret for non-woven fabric and unit
- Design, Manufacture and sales of Nonwoven production equipment for Melt blown and spunlace etc.
- Manufacture and sales for various filters
- Sales for cleaning equipment and detergent for spinnerets



关于公司详细信息请扫描二维码

Please confirm company information from QR code



FNGLISH

中义

Nippon Nozzle Co.,Ltd. 1-1,2-chome Murotani, Nishi-ku Kobe 651-2241,JAPAN TEL +81-78-991-6821 (Sales Dept) / FAX +81-78-991-6833 / MAIL ing@nippon-nz.com

⊜ NIPPON NOZZLE

SINCE 1928

沿革/History



1928

运用精密零件加工的优势技术从一个钟表修理工厂开始起步 Start of business as a watch repair workshop applying vthe precision parts processing technical.

Mar. in 1930

粘胶人造丝用喷丝板日本国产化成功

Initiation of the spinneret for viscose rayon production as a pioneer in Japan

Apr. in 1932

同日本国内人造丝公司开始合作

Start of the business with domestic rayon manufacturers



Sep. in 1950

在神户市滩区中乡町设置本社工厂 Establishment of the main plant in Nakago-cho, Nada-ku, Kobe City

Mar. in 1970

本社工厂迁移至神户市滩区篠原台, 扩大醋酸纤维用喷丝板生产

New headquarters settled in Nada-ku Shinoharadai, Kobe City Expansion of acetate spinneret production



Oct. in 1978

扩大生产水针板

Start of the business with Spunlace Jetstrips production

Feb. in 1984

营业部从本社工厂分离,迁至神户三宫

Relocation of Sales Department to Sannomiya, Kobe City separated from headquarters office and factory

Aug. in 1988

本社工厂及营业部迁至神户高新科技园区, 增加生产设备,同时开始生产纺粘、熔喷喷丝板。

New Headquarters and Sales Department relocated to the Kobe High-Technology park, Expansion of Spunbond and Meltblown spinnerets production

Feb. in 1993

研究出新型节能型水刺头, 同时开始研发熔喷纺丝设备

Development to energy saving of Spunlace holder and Start of Meltblown device research and development



Apr. in 2008

全股转让给中村超硬 成功开发出新型材料NN20水针板, 扩大生产船用燃料喷射器、 薄膜涂层喷丝板、纺丝组件等

Acquisition by Nakamura Choukou Co.,Ltd. and restructuring of the management

Development of Spunlace jet strip NN20 new materials Expansion of production of marine fuel valves, thin film coating spinneret, spinning packs

Dec. in 2010

取得ISO9001、ISO14001 认证体系 扩大生产超细纤维用窄孔距高长径比喷丝板

Certification of ISO9001 and ISO14001 Expansion of narrow pitch high L/D spinneret production for micro and nano fibers



增加湿法喷丝板生产设备静电纺丝

Increase the production facility for wet spinnerets production

May.in 2014

着手研发自动纺丝喷丝板检测机 Red Scan

Initiation of the development and sales of Automatic inspection equipment (RED SCAN)



Start of sales electrospinning device

Oct. in 2019

增加水针板生产设备

Increase the production facility for Spunlace Jetstrips production