

1 THE FUJI LATEX TIMES

FUJI LATEX CO., LTD.

3-19-1 Kanda Nishiki-cho, Chiyoda-ku Tokyo, 101-0054 TEL: +81-3-3259-2530 FAX: +81-3-3293-6070

Email: contact-international@fujilatex.co.jp http: www.fujilatex.co.jp/en/

January 2024

Product information: FYN-E1-L/R203 series available now!



FYN-E1 series is a vane damper with a maximum operating angle of 180 degrees. The main body case and rotating shaft are made of zinc die-casting. It was developed as a damper for incubators, but its applicability is endless. It can be used applications such as furniture and home appliances etc.

Model	Max.torque	Reverse torque	Damping direction
FYN-E1-R203	2 N · m	1.0 N.m or lower	Clockwise
FYN-E1-L203	(20 kgf·cm)	(10 kg · cm or lower)	Counter-clockwise

New application: Toaster oven

Our damper has been adopted in a high-end toaster oven. The door is equipped with two resin dampers, so it closes quietly and smoothly even if you release your hand before closing. Dampers are used for purposes such as improving safety, reducing noise, and creating a sense of luxury. In this application two linear dampers FPD-0805 are used. However, alternatively rotary dampers can be also equipped.



Quality Assurance: Quality Management System

ISO9001/Environmental Management System • ISO14001

Fuji Latex passed audit for ISO9001 (periodic) and ISO14001(renewal) in 2023.

Our quality policy is that we offer high-quality and attractive products to our customers. We have been pursued higher quality control system based on ISO9001 to create unique, innovative and functional products since we first acquired ISO9001 in 1998. Regarding environmental policy ISO14001, we recognize that global environmental conservation is one of the most important issues common to all humankind. We will act with consideration for the environment in all aspects of our corporate activities. We have obtained this certification since 2004 and we have been internationally recognized as conducting corporate activities that are considerate of the global environment.



Maternity leave: Ayami Senzaki

Her maternity leave began in January 2024 and it is scheduled that she will return in April 2025. In the meantime, our part time worker Noriko Sugawara (Mrs) takes over for a while.

Gourmet food information/ best ramen noodle in Tochigi: Daido (Big boy)



Fuji Latex factory workers love to have ramen in a ramen restaurant at lunch time near the factory. This light soy sauce flavored ramen is very appealing.

Notice regarding the impact of the earthquake

We have received a lot of heart-warming comments from our customers regarding the earthquake that occurred in Ishikawa



Prefecture on January 1st, 2024.

However, thanks to our location being far from the epicenter, there was no damage to our Tokyo head office building and Tochigi factory building, and operations continued as usual. Thank you very much for your concern.