



# SEC SPIRAL ENDLESS COOLER

MISUZU KOKI CO., LTD.

## ■ Unit Features

### ■ Compact form

- Spiral model requires comparatively less floor space for its effective length, and irrespective of its effective length no more than 5-10m of return belt is required, making it a very efficient and economical mechanism.

### ■ Reliable

- Cage friction from the drive is conducted to each link, reducing tension on the belt so that no resulting issues occur.

### ■ Hygienic

- Highly compact mechanism which is easy to clean inside. Cleaning device may also be attached to the belt, keeping it sanitary at all times.

### ■ Highly homogenous Product

- Good internal ventilation in the machine provides good cage circulation spiraling around the product, with uniform humidity and air-flow conditions reducing product waste.

## SPIRAL ENDLESS COOLER

# SEC

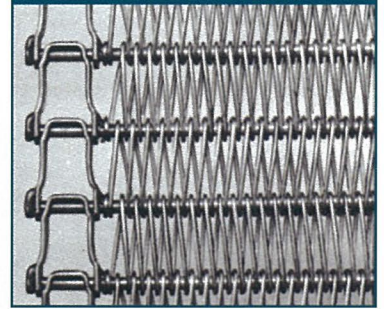
### Water-cooled Showering



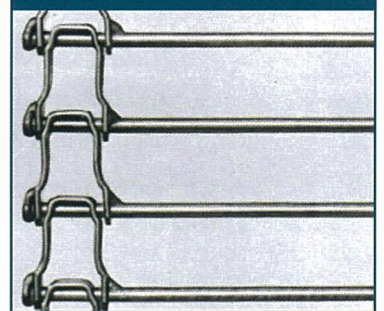
### Ambient Cooling



### Mesh Covered Omni Grid Belt



### Omni Grid Belt

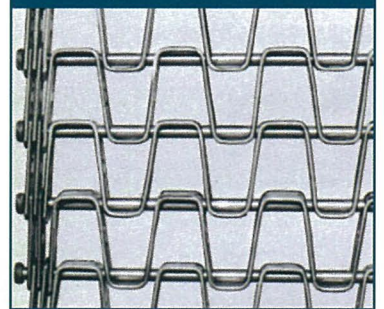


### Forced cooling

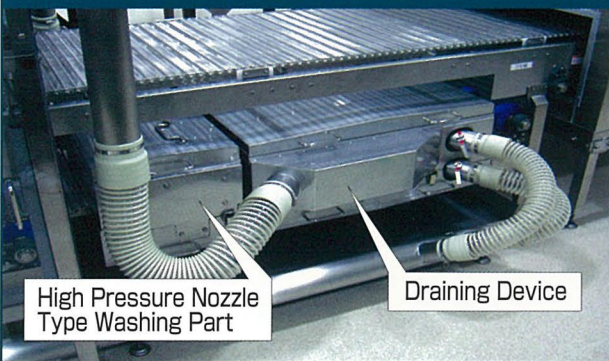


- Cooled by air conditioning. Enclosed by panels, cooling quickly within the spiral.

### Omni Flex Belt

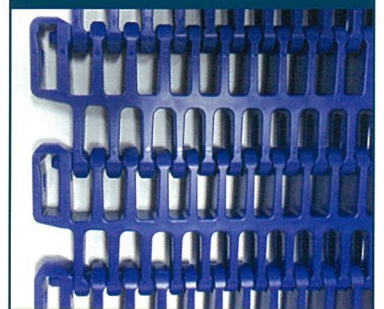


### Belt cleaning (high pressure nozzle washing machine)



- Effective in preventing the adhesion of dough etc. using high pressure cleaning nozzle.
- Belt dries in draining device after cleaning.
- Cleaning and draining units can be removed for cleaning.
- Auto cleaning with the press of a button after production.

### Modular Plastic Belt



※ The specifications in this catalog are subject to change without notice. 20140101Y①1.000



## MISUZU KOKI CO., LTD.

Headquarters 530Kitagomizuka Kusu-Cho Yokkaichi-City Mie 510-0103 Japan  
TEL 81-59-397-3211 FAX 81-59-397-3217  
Tokyo Sales Office 3Fl., Daimon KS Bldg., 1-2-1, Shibadaimon Minato-Ku, Tokyo 105-0012 Japan  
TEL 81-3-3434-2936 FAX 81-3-3434-2939  
Osaka Sales Office 5Fl., Minami Senba Mizorogi Bldg., 2-10-20 Minami Senba Chuo-ku, Osaka-City Osaka, 542-0081 Japan  
TEL 81-6-6241-1091 FAX 81-6-6241-1093

<http://www.misuzukoki.jp>  
E-mail: [info@misuzukoki.co.jp](mailto:info@misuzukoki.co.jp)

