

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.

Hygenic

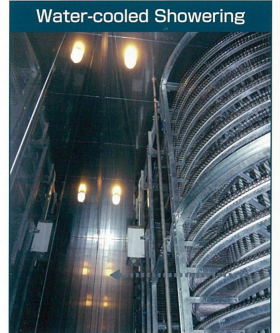
Highly compact mechanism which is easy to clean inside.
 Cleaning device may also be attached to the belt, keeping it sanitary at all times.

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.

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Ambient Cooling



Mesh Covered Omni Grid Belt







Forced cooling



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

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.

** The specifications in this catalog are subject to change without notice. 20140101Y(1)1,000



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