

Upgrade your production line!
Misuzu's oven is still increasing its progress!



960 D.G.F. Tunnel Oven

All-purpose oven which can bake varieties of products such as White bread, Sweet bun, Pastry, Snacks, Pizza crust etc. Misuzu's oven with the technical cooperation with Americans top brand, Baker Perkins (Now, Baker Thermal Solutions) started manufacturing domestically, with only the tunnel oven we have achieved in supplying 138 ovens.

■ Benefit _____

- Maximize Baking Zone Control
- More Product Flexibility
- Simple Design

■ Feature _____

- DSI-M® System
- TRI-ZONE® Barriers
- COLORAIDER® System
- Draft Control



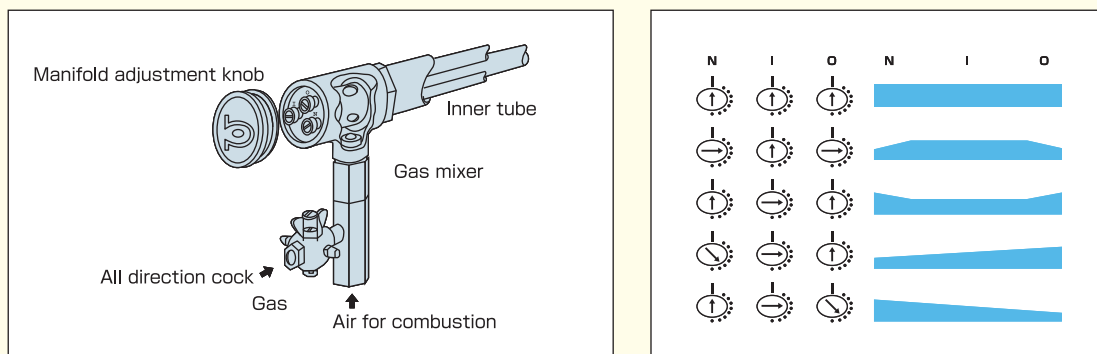
Productivity
Safety
Economy

Baker Perkins is a legend of the bakery-confectionery machinery of the world. The DNA of the technology MISUZU inherits.

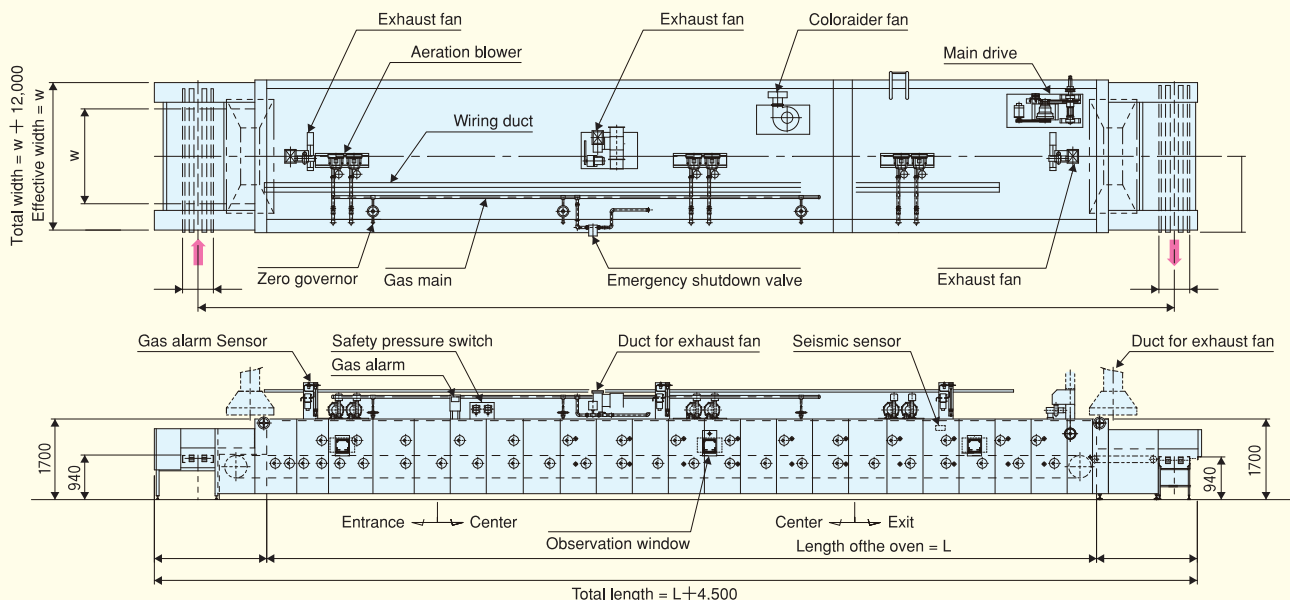
■ DSI-M® System

- On each burner, an electromagnetic cylinder and ignition heater is attached to it which allows automatic ignition and automatic extinguishing.
- By equipping the touch panel, the settings for each product, the details (up to 40types) and switching to next product is made a lot more smoother.
- By installing the DSI-M® System, it will prevent the over chute, which will reduce the gas consumption.
 - ➔ Conserve 10% energy
- The functions of the flame rod and the electromagnetic cylinder protects the unignited burner.
 - ➔ Conserve 80% energy
- By having the inverter controlled air blower in each zone, it reduces the noise which improves the surrounding environment.
 - ➔ Conserve 50% energy and reduces the noise from 85db to 75db.

■ TRI-ZONE® Burners (Baker Parkins original / Patented)



- Burner consists of an outer cylinder and 3 inner cylinders. With the manifold adjustment knob, can change the angle of the flame freely and bake goods without any uneven browning.



※ The specifications in this catalog are subject to change without notice. 20210205B@1,000



MISUZU KOKI CO., LTD.



<https://www.misuzukoki.jp/>
E-mail: info@misuzukoki.co.jp

Head Office 530 Kitagomizuka Kusu-Cho, Yokkaichi-City, Mie Japan 510-0103
 TEL +81-59-397-3211 FAX +81-59-397-3217
 Tokyo Innovation Base MFIP HANEDA 2F 10-11 Haneda Asahi-Cho, Ota-ku, Tokyo Japan 144-0042
 TEL +81-3-6423-7150 FAX +81-3-6423-7151
 Osaka Branch Minami-Senba Mizorogi Bldg. 5F 2-10-20 Minami-Senba Chuo-ku, Osaka-City, Japan 542-0081
 TEL +81-6-6241-1091 FAX +81-6-6241-1093

