#### Reference specifications

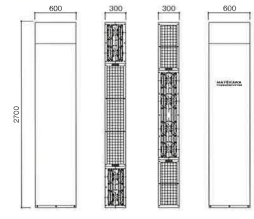
	Туре	MTS-205	MTS-215	MTS-225	MTS-235	MTS-245	MTS-255	MTS-265	MTS-275	MTS-285	MTS-295		
Outer dimensions	Height (mm)	2,000	2,100	2,200	2,300	2,400	2,500	2,600	2,700	2,800	2,900		
	Width (mm)		600										
	Length (mm)		300										
Standard opening width (mm)						Up to	3,000						
Estimated weight: Left + Right (kg)		80 +	80 + 80 85 + 85		95 + 95		100 + 100		105 + 105				
Power supply						3-phase 200V, 50/60 Hz							
Main materials		Stainless steel (SUS304) Hairline finish (except for fans and other internal parts)											
	Model	22 cm pressure bearing flow fan											
	No. of fans		•	3		8							
Fan	Nominal output (W/fan)	75											
	Voltage	3-phase 200V											
	Electricity consumption (50Hz/60Hz) in kW	0.66/0.84				0.88/1.12							
Ambient conditions		Operating temperature: -10°C to 45°C, relative humidity: up to 90% (without icing or frosting)											
Accessories		Control panel											
Options		Ceiling blind plate, shear packing, drain socket, inverter specification (50Hz range)											

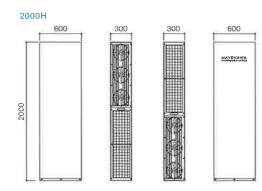
	Туре	MTS-305	MTS-315	MTS-325	MTS-335	MTS-345	MTS-355	MTS-365	MTS-375	MTS-385	MTS-395	MTS-405
Outer dimensions	Height (mm)	3,000	3,100	3,200	3,300	3,400	3,500	3,600	3,700	3,800	3,900	4,000
	Width (mm)						600					
	Length (mm)	300										
Standard opening width (mm)			Up to 3,000									
Estimated weight: Left + Right (kg)		110 -	110 + 110 115 + 115		<b>+</b> 115	120 -	120 + 120 130		+ 130	140 + 140		145+145
Power supply		3-phase 200V, 50/60 Hz										
Main materials		Stainless steel (SUS304) Hairline finish (except for fans and other internal parts)										
	Model	22 cm pressure bearing flow fan										
	No, of fans	10						12				
Fan	Nominal output (W/fan)	75										
	Voltage	3-phase 200V										
	Electricity consumption (50Hz/60Hz) in kW	1.1/1.4							1.32/1.68			
Ambient conditions		Operating temperature: -10°C to 45°C, relative humidity: up to 90% (without icing or frosting)										
Accessories		Control panel										
Options		Ceiling blind plate, shear packing, drain socket, inverter specification (50Hz range)										

• Consult Mayekawa office, if a different height is required from the list above. • Installing a ceiling blind plate can prevent air flow from spreading out more efficiently blocking the flow out. Shear packing is required if there are gaps between Thermo shutter and walls or doors. • If there is a pressure differential between the outside and inside, air flow may be affected, reducing the efficiency of the system.

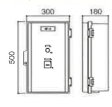
#### Outer dimensions

2700H









The content may change without notice due to improvement to the product. \*Mayekawa and MYCOM are registered trademarks of Mayekawa Mfg. Co., Ltd.

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PD128 01001605-16,05



Horizontal Air Circulation Heat Shield Air Curtain

# Thermo shutter

### Optimal shielding of incoming warm air and outgoing cold air









# The first horizontal air circulation system Keep cold air in and warm air out

With the ever advancing small-lot, high-demand delivery, doors in cold storage are opened more frequently.

Thermo Shutter provides reliable heat shield performance that solves these problems.

# Conventional air curtain [Vertical air from the top]

The air downflow at the bottom is not strong enough to block cold air flowing out.

# Thermo shutter [Horizontal air circulation]

The horizontal air circulation shields cold air at the bottom and warm air at the top which have been the weakest area of the conventional air curtain.



Feature

Stable storage temperature ensures product quality.

eature \_

Less condensation and frost in a cold storage decreases the defrost frequency.

eature 🤇

Prevention of heat loss reduces power consumption.

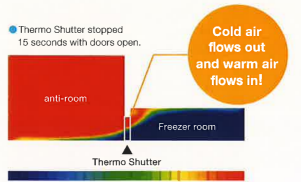
#### How Thermo Shutter heat shield works

### CFD analysis shows obvious effect!

Temperature change simulation affected by warm and cold air flow with the doors open for 15 seconds while Thermo Shutter stopped and in operation.

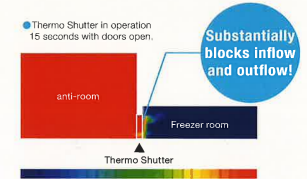
The pictures show the shielding effect even with the doors left open.







Cold air flows out





Cold air stopped by horizontal circulation air

### The examples of installation

### This product has shown its effect in various applications.

Thermo shutter has been adopted in a number of industries to high praise, including cold storage, logistic centers and loading docks. The table shows an energy reduction by adopting the product.

Over 2,000 systems installed

		Before*1 Power consumption		After*2 Power consumption		Energy saving
l.	Logistic center	556	$\longrightarrow$	385	==	31%
	Inside 10°C / Outside air temperature (Thermo Shutter: 6 sets)	kWh/day		kWh/day		0 1 70
A	Loading dock	2,058	$\longrightarrow$	1,562		24%
	Inside 10°C / Outside air temperature (Thermo Shutter: 44 sets)	kWh/day		kWh/day		
1	Cold storage	96.7	$\rightarrow$	64.9		33%
	Inside -20°C / Outside 10°C (Thermo Shutter: 1 set)	kWh/day		kWh/day		<b>30</b> /0

<sup>\*1</sup> Power consumption of cooling system.

<sup>\*2</sup> Power consumption includes power consumption of Thermo Shutter as well.



Cold storage
Inside -25°C / Outside 5°C
Size: 3,000mm (h) x 2,600mm (w)
Door opening by Pull switch



Stats for outside installation on loading docks Inside 5°C / Outside air temperature Size: 2,000mm (h) x 2,600mm (w) Upward sliding door



Cold storage
Inside -25°C / Outside -5°C
Size: 2,600mm (h) x 2,200mm (w)
Door opening by Pull switch