



JETTER
UNIFLOW

Indoor Use Pipe-less Roll-up Door



JETTER

Automatic sheet recovery & Reverse ascending functions achieved

UNIFLOW

Further Ecology,
Safety and
Usability sought.

Indoor Use Pipe-less Roll-up Door



JT-1 Built-in control box

JT-1T External control box

JT-2T External control box

JETTER, the Pipe-less Roll-up Door with Reverse Ascending and Automatic Sheet Recovery functions.

This Model detects objects contacted to descending sheet and makes Reverse Ascending. Even the sheet gets off the rails, it can be automatically returned to the right position. Safe Pipe-less design for less chances for damaging the sheet. The operational noise reduced as well.



Achieved space-saving and wiring-saving smart by the control board built in the sheet drum box.



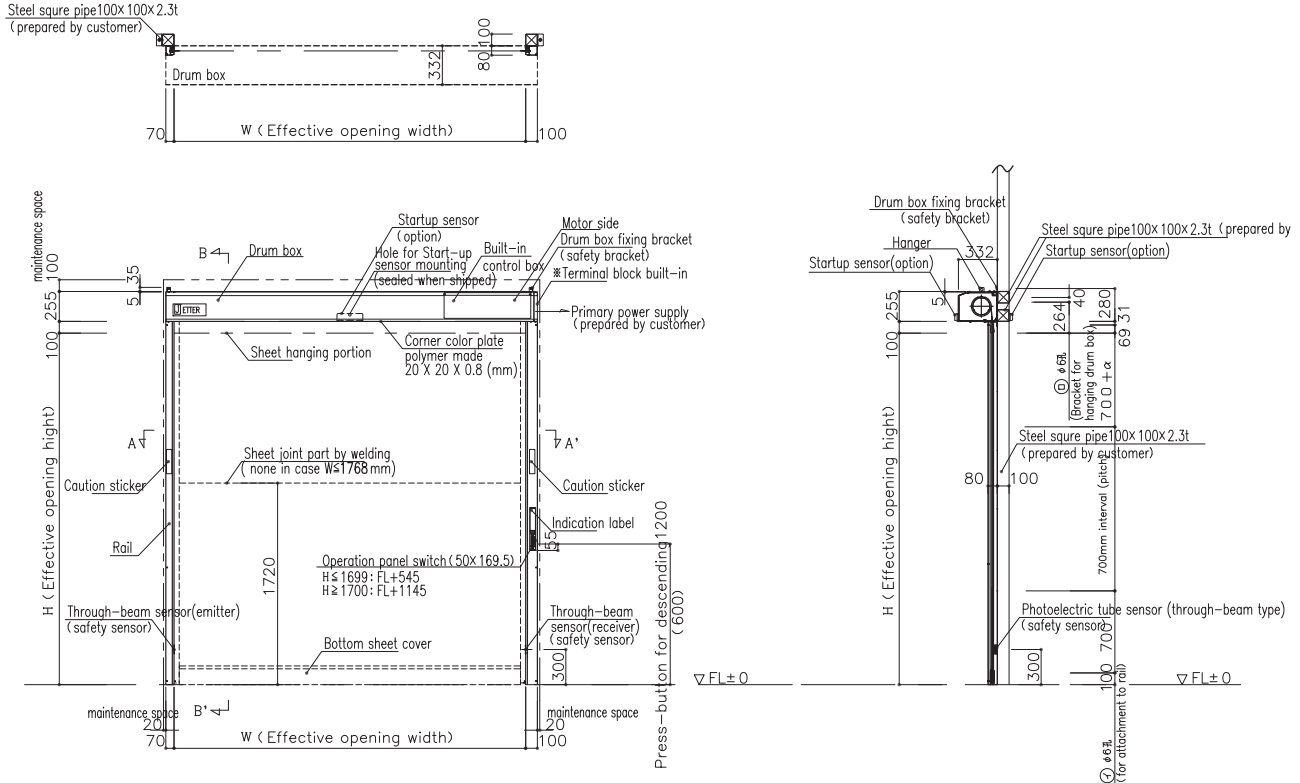
Model with the control board box installed outside. Choose according to conditions and environment for installation.



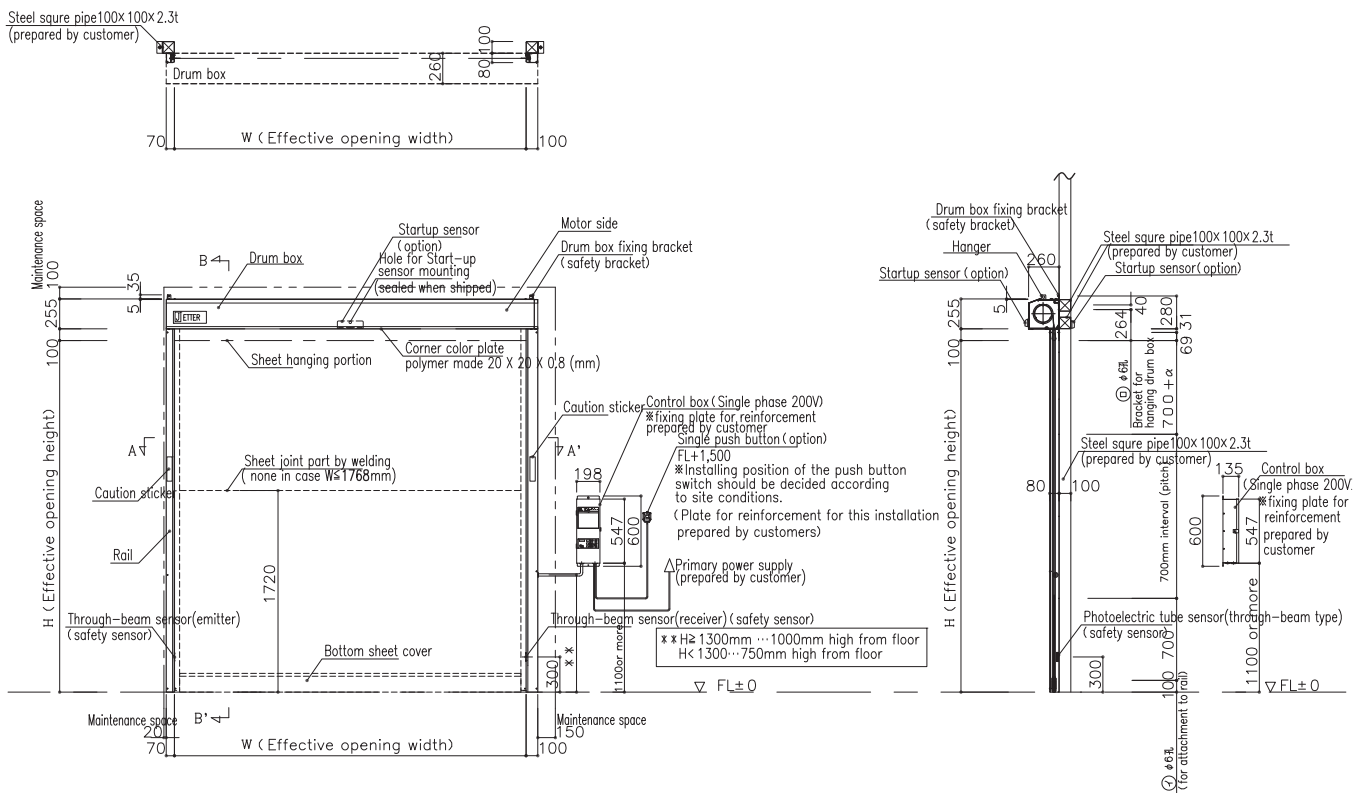
Possible to manufacture with the size up to 4500mm for both width and height freely, that enables to use for bigger opening.

Dimension

JT-1 Built-in control box

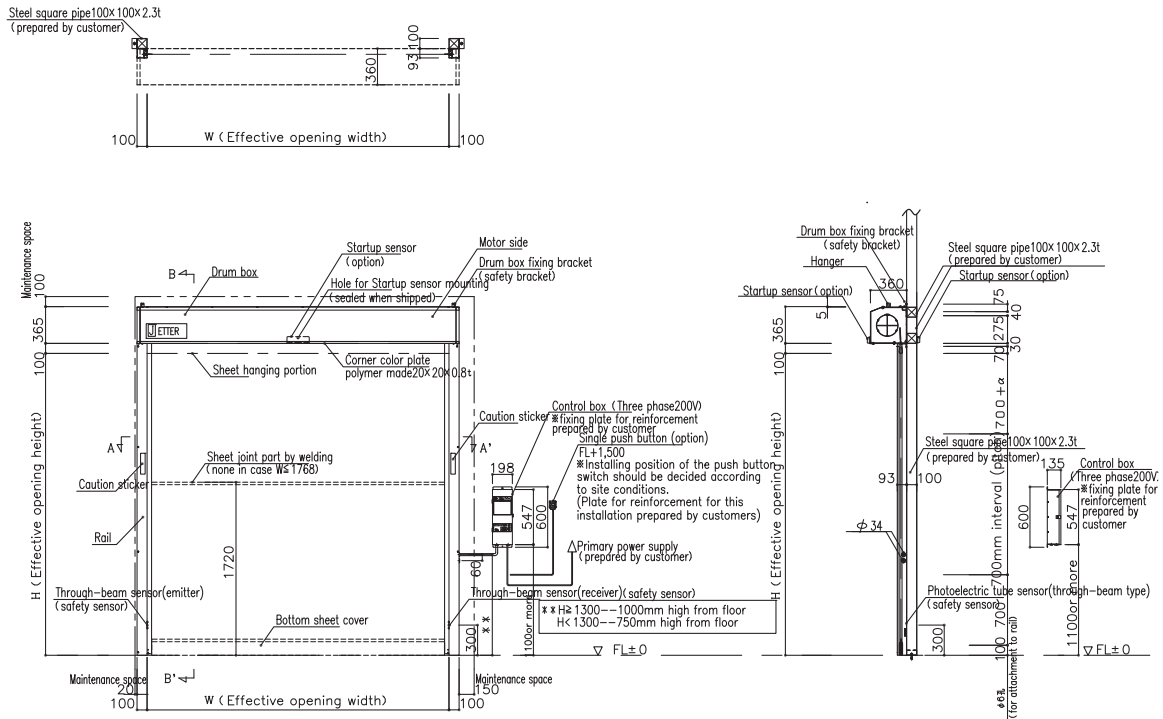


JT-1T External control box



JT-2T

External control box



Specifications

		Model		
		JETTER		
Item		JT-1	JT-1T	JT-2T
		Pipe-less 【Indoor Use】		
Main body	Effective opening regulation W/H (mm)	W800~3500 ※1		W1000~4500
		H900~3000		H 1000~4500
	Control box	【Built-in】 D332×H255	【External】 D260×H255	【External】 D360×H365
	Rail	W70 (left) · 100 (right) ×D80		W100×D93
Maintenance space		left20 right20 Above drum box100	left20 right150 Above drum box100	
Drive/Control	Motor Output	0.4kW		0.75kW
	Location of control board	Inside drum box	To be externally installed	
	Sheet speed ※2	Ascending 2.0m/sec	Descending 1.7m/sec	Ascending 1.5m/sec Descending 0.7m/sec
	Allowable frequency	150times/h or less		
	Power supply	Single phase 200V±10% (50/60Hz)		Three phase 200V±10% (50/60Hz)
		5A or below		6A or below
Sheet	Sheet	Polyester yarn encapsuled vinyl sheet		
Other features	Safety sensor	Phototube sensor (Photo transmitting / photo receiving type)		
Ambient temperature / humidity		5~40°C / 20~85%(There should be no freezing or condensation)		

※1 When the size of JT-1 is 800≤W<900, a startup sensor is not attached to a regular position. It is attached to a cover of control box.

※2 Maximum speed

Distinctive Features of JETTER

1 Automatic Sheet Recovery

JT-1 JT-1T JT-2T

Even the sheet gets off the rails, it can be automatically returned to the rails when the sheet ascending and returns to normal operation.



2 Reverse Ascending

JT-1 JT-1T JT-2T

In case the descending sheet contacts an object or a person, it reverses and ascends. This action contributes to reduction of impact to the object or the person.



3 Easy emergency evacuation

JT-1 JT-1T JT-2T

The sheet can be easily removed from the rail for immediate evacuation in the case of emergency.



4 Compact design for effective space use

JT-1 JT-1T

With the compact sheet drum box, this design offers maximized use of effective opening dimensions even in the limited space. This model is recommended for entrances of factories, shops and warehouses. By putting control board inside the drum box and by placing control panel, safety sensor inside the rail, drastic reduction in installation space and wiring achieved. (only the model JT-1 in built-in type)



5 High-speed ascending and descending

JT-1 JT-1T

By improving "Slow-Start & Slow-Stop" function, the total time needed for opening and closing shortened by 35%.

Total ascending and descending time

Our conventional model : 7.6sec

▼

JETTER : 4.9sec

35% reduced

6 Maximum opening dimensions can be secured

JT-1 JT-1T JT-2T

Minimized the maintenance space to be able to largely get opening more, as 20mm each in the left and right side for the model JT-1 and 20mm in the left/150mm in the right for the models JT-1T & JT-2T.



7 High Air tightness

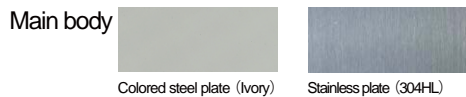
JT-1 JT-1T JT-2T

Air leak volume at 10Pa (m³/h · m²)
With High Airtight Option

Positive pressure **8.34**

Negative pressure **4.31**

※In case the opening dimension of W3000mm X H3000mm



Colored steel plate (Ivory)

Stainless plate (304HL)

Sheet



Flame retardant (Transparent)



Flame retardant (Insects-proof orange)



Anti-static and Flame retardant (Transparent)



Anti-static and Flame retardant (Insects-proof orange)



Special mesh window material Mesh1003



Special mesh window material Mesh1004

Option

Sensors	Infrared Sensor	Infrared Sensor	Infrared Sensor	Switchs	Wireless remote control (1-key type / 3-key type)	String Switch	Single pushbutton
Models	DA-4700	OA-203C*	OA-4700S	Models	Receiver:RX113-1143 Transmitter:TX16-1111	—	WBSTT 221 ON
Outside dimension (mm)	W265xH61xD37.5	W221xH63xD29.9	W267xH62xD45	Outside dimension (mm)	W35xH60xD12.8 (Transmitter)	W140xH154xD33 (Main Body)	W60xH98xD47.5
Power supply	AC/DC12~24V	AC/DC12~30V	AC/DC12~24V	Power supply	DC12~24V	—	—

Others

- Backup power system
- Dormer-window
- Orange color bottom sheet
- HACCP cover
- Motor on the left (JT-1T, JT-2T)
- Airtight gasket

※In case of the effective width in W 4300mm or more, the sheet hanging dimensions in the center part and both end parts may differ.
 ※ Notice: Keep the door (sheet) open when the unit is not in use. Sheet might be off the rails due to rapid wind.



Uniflow International Pte.Ltd.
 50 Raffles Place, #11-05 Singapore Land Tower,
 Singapore 048623
 TEL:+65-6536-3239 FAX:+65-6227-4458

URL http://www.uniflow.co.jp/uniflow_en/index.html