



Wind resistant performance is improved. The control board is upgraded.

RX-series are newly launched

We achieved adding new functions which were frequently requested by users and improved various functions. More user-friendly with its reliability and high quality, making customer's working environment more comfortable.

*Product lines of RX-series are scheduled to expand gradually.



SMOOTHER SERIES

More environmentally and user friendly. SMOOTHER satisfies customer needs.

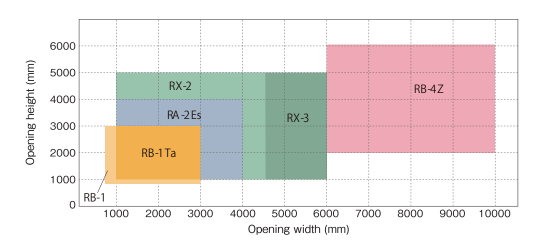
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Sp	ecificat	ions and Opt	ions			 ○ Standard ● Available as an option
		For Indoor use only	For bot	h Indoor and Outd	oor Use	Explosion-Proof Model
Mo	odel name	RB-1	RB-1Ta	RX-2,RX-3	RB-4Z	RA-2Es
	Air-tight specification	●	•	•	•	_
	Electrostatic discharge	•	•	•	_	0
	Replacement of a lower-stage -sheet	_	_	•	•	•
SS	Flap function	0	0	_	_	-
Features	Draining specification	•	•	•	•	—
	Drum box, rail SUS specification	•	•	•	\triangle (SUS for only rails)	•
	HACCP sloped cover	●	●	•	•	•
	Countdown indicator	riangle (Signal Mode only)	\bigtriangleup (Signal Mode only)	•	igsim (Signal Mode only)	_
	Backup power supply	•	•	•	_	_
	Simple- Interlock	_	_	•	_	_

List of models according to effective openings



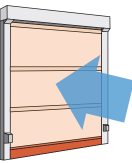
		Compact Model for Indoor Use	1	Model for both Indo	or and Outdoor Use		Explosion-Proof Model
Sp	ecifi cations	RB-1	RB-1Ta	RX-2	RX-3	RB-4Z	RA-2Es
opening tion	Effective opening width (mm)	W800~3000	W1000~3000	W800~4500	W4501~6000	W6000~10000	W1000~4000
Effective opening regulation	Effective opening height (mm)	H900~3000	H1000~3000	H1000 [,]	~5000	H2000~6000	H1000~4000
	Box		lvor	y colored steel p	olate		Ivory colored steel plate
ed	Rotor pipe		lvor	y colored steel p	olate		lvory colored steel plate
Components used	Rotor pipe	Aluminum a	alloy Ø150	Aluminum alloy ϕ 21	6	Aluminum alloy $\phi 216$	
npone	Sheet		Polyester	yarn encapsulated	d vinyl sheet		Antistatic flame retardant sheet
Con	Intermediate pipe	<i>φ</i> 19.1	φ25.4	ϕ 38.1 With the ro	ller at the end part	ϕ 48.6 With rollers on both ends	φ38.1
	Lower-stage pipe	φ25.4	φ38.1	ϕ 38.1 With the ro	ller at the end part	ϕ 48.6 With rollers on both ends	φ38.1
0	Drive	Inductio (output	n motor 400 W)	Inductio (output		Induction motor (output 1.5kW)	Explosion-proof motor with reduction gears and brakes (d2G4) 400 W
Operation method	Sheet speed※	1.4m/s(Ascent velo 1.0m/s(Descent ve		1.2m/s(Ascent velocity of the sheet) • 0.6m/s(Descent velocity of the sheet)	0.8m/s(Ascent velocity of the sheet) 0.6m/s(Descent velocity of the sheet)	0.6m/s(6m <w≦8m) (Ascent velocity of the sheet) 0.5m/s(8m<w≦10m) s<br="" •0.5m="">(Descent velocity of the sheet)</w≦10m)></w≦8m) 	0.6m/s (Ascent velocity of the sheet) 0.5m/s (Descent velocity of the sheet)
Operatio	Upper/ lower limits setting method		Encode	r control and te	aching control		Upper/lower limit switches and teaching control
	Opening/ closing speed control		Slow start/slow stop control				Slow start/ slow stop control
Sensor	Photoelectric sensor	Photoelect (phototransmitting /	ric sensor photoreceiving type)	(phototransmittir	Explosion-proof type Photoelectric sensor (reflection type)		
	Standard specifications	Single phase A (50Hz/6 6A and	60Hz)	(50Hz	AC 200V±10% /60Hz) J below	Three-phase AC 200V±10% (50Hz/60Hz) 7A and below	Three-phase AC 200V±10% (50Hz/60Hz) 5A and below
Power supply	Single phase 200V option	(Single phase AC	200V as standard)	(50Hz	AC 200V±10% z/60Hz) d below		
Pov	Overseas voltage specification option	Built into the drum box	Single ph	ase AC 220, 240\ (50Hz/60Hz) 6A and below	/±10%		
	Allowable operating frequency	Built into the drum box	W1	98×H600×D135		W267×H680×D136	W432.2xH632xD151.6
Control box	Single phase 200V option	(Single phase AC2	200V as standard)				
Contr	Overseas voltage specification option	Built into the drum box	W198×H600×D135	W267×H68	30×D136		
1	Allowable frequency 120 times/h, 2 times			s/min	90 times/h, 1.5 times/min	60 times/h, 1 times/min	120 times/h, 2 times/min
	Ambient mperature	5~40°C		Main Body Control Box		sheet drumbox -10~40°C control board 5~40°C	
	Ambient numidity	1	There should be no	freezing or conde	nsation at 20% to	85%.	There should be no freezing or condensation at 20% to 85%.
	vironmental conditions	1	There should be no	toxic gas, powder	dust, and condensa	ation.	There should be no toxic gas, powder dust, and condensation.

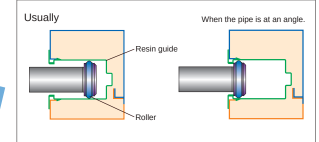
Maximum speed

Improved wind resistance

The wind resistant performance is exhibited remarkably not only at the time of full closing but also during the operation under strong wind.

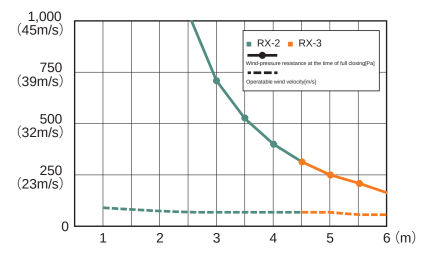
RX-series withstand wind pressure and operate stably under strong wind by adopting the end part of the roller and renewed structure of the rail.





It opens and closes smoothly by the roller rotating while it is moving. It is hardly detached by the end part of the roller being caught even the sheet expands by the wind or the pressure difference.







Higher functionality

Improved interlock operation

Simple interlock

This interlock is compatible with space-saving anterooms. A sensor in the anteroom is shared and controls the roll-up doors on both sides.

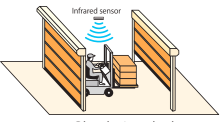
Release of interlock operation

A new switch can be installed to enable/disable interlock operation. *The lockout signal is output even while the interlock is being released, so the rotating display light and buzzer will operate. In the narrow anteroom, the sensor may detect the object and not close the sheet even after it passes through.



Conventional interlock system

The front closes, and when the sensor in the anteroom detects it, the direction of travel opens.



Simple-Interlock [New function]



Countdown indicator

To prevent accidents by preventing from running-in of passengers.

Count-down display Mode In addition to displaying the remaining seconds before the sheet descends, it is also available to display the status of the sheet, such as "ascending" / "descending". [Second display] 1 ~ 9 seconds [Status Display] Upper limit stopped, operable, ascending / descending * Only compatible with RX series



It can also be used as an alternative to the rotating display light by changing the setting to signal mode. *Signal mode is also available for RB-1, -1Ta models, RA model (discontinued) and JT model. (The countdown display function is not available on these models.)



Used as a revolving light and indicator light. (1 light type / 2 light type alternate)

Signal-display Mode

Indicates whether open/close operation is possible when interlocked with a conveyor, etc.

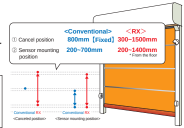
Display of the interlock status, "Restricted".

Other New Functions

Safety Sensor Cancel Position Setting

Since the setting range of the cancel position has been expanded, the availability of the safety sensor mounting position has increased.

If the cancel position and the mounting position are he same, it may cause malfunction. The safety sensor cancel position must be set to +100 or higher than the safety sensor mounting position.



Multi-step Setting of Operating Speed

The maximum speed when ascending and descending can be selected from 9 levels, and the slowing-down time can be selected from 5 levels. It can be finely adjusted to the slowing-down, making it safer to use.

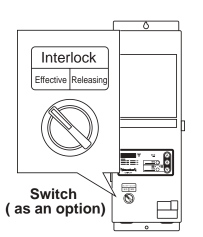
Operation Panel Lock to Prevent Wrong Operation All buttons on the operation panel can be released in such cases like when the sensor is linked to other devices.



New Input and Output Connectors

It supports automatic mode fixation during signal input and external output of the driving mode and operating state of the roll-up door. It is now possible to link with the sequencer and to operate the rotating display light according to the operating condition.

[Example of use] Operation of different revolving lights depending on the operation mode (manual / automatic), operation of the rotating display light only descending, etc.



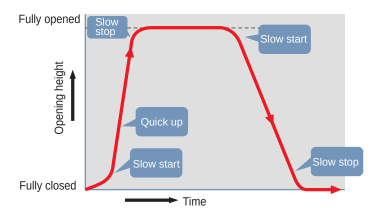
Improved profitability and energy efficiency.

It opens at a speed of up to 1.4 m/s, more than 20 times that of steel shutters. Minimize waiting time and increase work efficiency. In addition, it maintains the air conditioning effect and contributes to insect and dust proo

f and energy saving efforts.

Slow start and slow stop

The rotation of the motor is controlled so that the start of the ascent and the end of the descent are slow. This control reduces the load on the Smoother drum box and frame and improves durability.





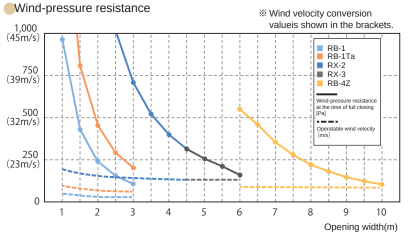
Fast Opening

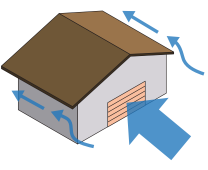
and

Closing

High wind resistance design unique to pipe type.

It provides high wind pressure resistance not only in strong winds, but also in environments where there is a pressure difference.





(m/s)

Wind-pressure resistance

(At the tim												(Pa)							
Effective opening width(m)	1	1.5	2	2.5	3	3.5	4	4.5	5	5.5	6	6.5	7	7.5	8	8.5	9	9.5	10
RB-1	963	428	241	154	107														
RB-1Ta	1815	807	454	290	202														
RX-2	6370	2831	1593	1019	708	520	398	315											
RX-3								315	255	211	159								
RB-4Z											549	460	355	279	222	180	147	122	102

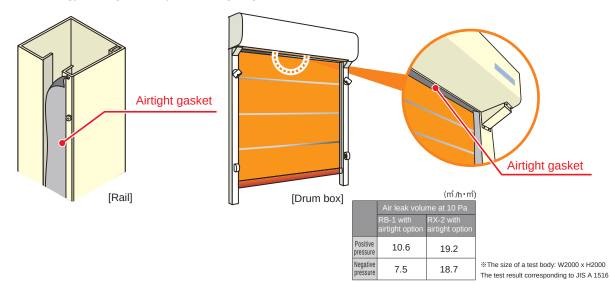
Wind speed-resistant performance (During operation: The lowerable wind speed)

																			(11/3)
Effective opening width(m)	1	1.5	2	2.5	3	3.5	4	4.5	5	5.5	6	6.5	7	7.5	8	8.5	9	9.5	10
RB-1	9.8	8.7	7.9	7.7	7.5														
RB-1Ta	14.0	12.7	11.7	11.4	11.3														
RX-2	19.8	18.5	17.8	17.3	17.0	16.8	16.7	16.5											
RX-3								16.5	16.4	16.3	16.3								
RB-4Z											13.4	13.4	13.4	13.4	13.3	13.3	13.3	13.3	13.3

High Air lightness

Excellent air-tight performance equivalent to the A-3 Class.

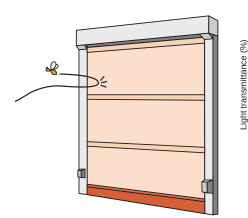
RB-1 series are a piped model that provides approximately 10 times the air tightness of conventional products and offers air-tight performance equivalent to the A-3 Class as defined by the Japanese Industrial Standards. It effectively provides an insect-proof, a dust-proof and an energy-saving effect by its sealing degree enhanced structure.



Insect resistant effects

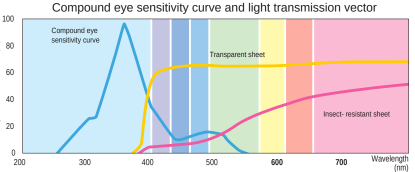
Orange sheets that keep insects away.

UNIFLOW's insect-resistant sheets use an orange color that does not attract insects, preventing insects from entering inside the building. The effect has also been proven in tests by a major insecticide manufacturer.



A comparison test was conducted between orange and green sheets, assuming a situation where insects are attracted to the roll-up door.

In terms of transmitted light (light leaking from buildings at night), the results confirmed that orange was less likely to attract insects.



Cutting a wavelength zone of around 350nm, to whichinsects are most responsive, thereby prevents their entry.

Comparison of number of flying incasts attracted by transmitted light

Comparison of number of flying insects attracted by transmitted light Cooperation: DAINIHON JOCHUGIKU CO., LTD.								
Average number of insects caught	Da	y 1	Da	y 2	Average attraction	Result (Insect resistance		
	Orange	Green	Orange	Green	ratio	performance)		
Common house mosquito	21	53	13	35	2.6	Orange is more effective		
Asian tiger mosquito	20	19	11	18	1.3	Equal		
Houseflies	23	72	13	95	5.2	Orange is more effective		
Drosophila	30	51	4	22	3.6	Orange is more effective		
Drosophila hydei	11	12	3	10	2.2	Orange is more effective		
Phoridae	10	13	2	4	1.3	Equal		
Fruit fly	1	0	0	0	—			

The results of the experiment showed that the insect-resistant orange sheet was more effective at keeping insects away.

*Attraction ratio: Ratio of the number of green to orange captures

Less than 1: attraction to orange, 1 to less than 1.5: no apparent difference, 1.5 to 5: attraction to green, 5 and above: strong attraction to the green Data excluded if both catches are less than 10.

Manual operation

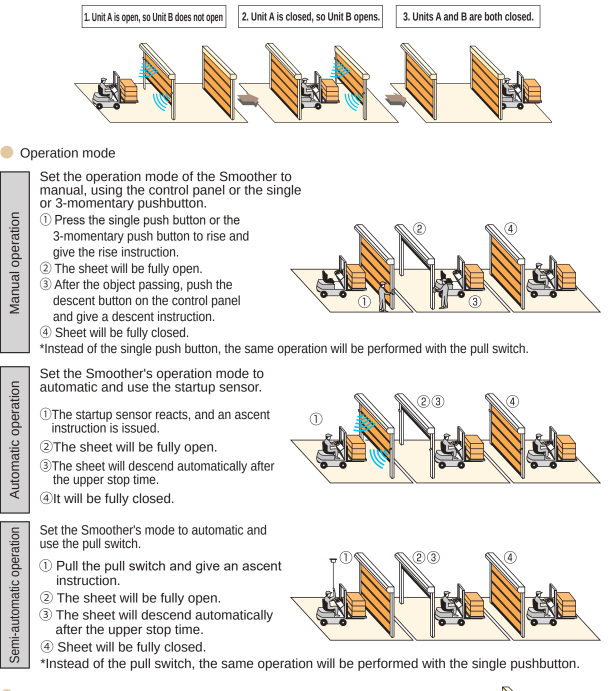
Automatic operation

Semi-automatic operation

Restricts door opening to control airflow.

Interlock

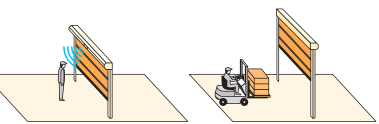
2 sets of Smoother can be linked by microcomputer control. If one side is open, the other side can be operated with an interlock. It prevents outside air from entering, further improving air conditioning efficiency. By adding an option board, the system can be interlocked with belt conveyors, AGVs, and other equipment. \rightarrow Simple interlock (P.5)



Intermediate height setting

If there is an excessive opening height, it can be set to open and close at the height necessary for passage.

*The intermediate height setting is only available in automatic operation mode. Not available in manual operation mode.



Sheet Replacement

Patented

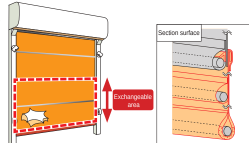
(特許第6475272号)

A sheet exchange function of a lower segment Remarkably reduced the repair cost and the time.

Lower part of a broken sheet (up to its 2nd segment from the bottom) can be partially replaced and it reduces the repair cost and the time. Even in the case of large opening, high elevation work vehicle is not necessary which used to be conventionally required, thus it can be safely repaired.

Corresponding models RX-2, RX-3, RB-4Z (Existing models) RA-2, RA-2H, RA-2.5, RA-3, RA-2a, RA-3a, RB-2a, RB-3a, RB-4* RB-2s,RB-3s(Discontinued models)

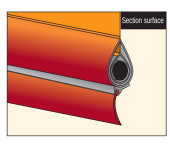
* This function does not correspond to the intermediatepipe with Ø50.8 specification.

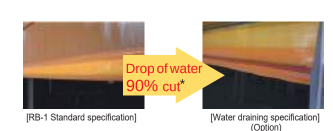


HACCP Compatible Patented (特許第5601887号)

A sanitary water draining specification that reduces water drop to 1/10.

The drop of water from the lower end of the sheet during opening is reduced to 1/10 compared to conventional products (Industry's 1st specification). It improves the sanitary environment in food factories using water. Easy maintenance replacement and it is sanitary. Corresponding models: RX-2,RX-3,RB-4Z,RB-1, RB-1Ta (As an option)





* In the case of W2000 mm with our product comparison. Values indicated are based on our test results and are not guaranteed values.

HACCP compatible option

An insect-resistant orange sheet certainly repels insects, a high performance airtight gasket (option) can also enhance an insect-proof and a dust-proofing effect. In addition, attaching a slope cover on a drum box or a control box makes it easier to confirm its contamination state. Apart from that, a stainless steel-made rail or a drum box, and baking coating finishing are available.



[All SUS-made specification] (Option)



Example of use: Slope top for drum box



Slope top focontrol box

(All stainless steel / Stainless steel for rail only) Corresponding models: RB-1, RB-1Ta, RX-2, RX-3, RB-4Z (rail only), RA-2Es (all optional; can be connected depending on size)



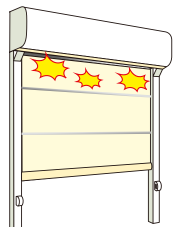
Patented

(特許第5554652号)

Antistatic and flame retardant sheets are standardized. Newly adopted structure prevents from accumulation of static electricity.

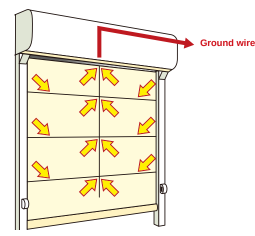
RA-2Es is an explosion-proof type that allows use in the explosion-proof area up to Zone 2 such as chemical plants, etc. It is safe to use with the industry's first antistatic flame retardant sheet and our original function of an instant static electricity discharge structure.

Instant static electricity discharge structure



When the sheet comes down, peeling electrification occurs.

Corresponding model:RA-2Es(Standard equipment) Option for RB-1,RB-1Ta,RX-2,RX-3

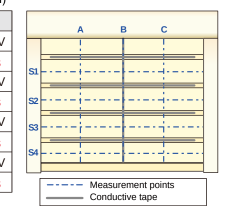


The static electricity generated on the sheet instantly removed by conductive tape put on the sheet front face.

[Voltage generated and its attenuation time by a sheet opening and closing]

	А	В	С		
S1	$203V \ \rightarrow \ 34V$	$211V \ \rightarrow \ 25V$	$242V \ \rightarrow \ 36V$		
51	11.0s → <mark>0s</mark>	14.9s → <mark>0s</mark>	12.7s → <mark>0s</mark>		
S2	$157V \rightarrow 20V$	$167V \rightarrow 11V$	$188V \rightarrow 16V$		
52	13.6s → <mark>0s</mark>	18.1s → <mark>0s</mark>	17.1s → <mark>0s</mark>		
S3	$117V \rightarrow 25V$	115V → 21V	$83V \rightarrow 11V$		
- 55	2.3s → <mark>0s</mark>	3.3s → <mark>0s</mark>	$0.0s \rightarrow 0s$		
S4	$22V \rightarrow 27V$	$30V \rightarrow 17V$	$30V \rightarrow 37V$		
	0.0s → <mark>0s</mark>	0.0s → <mark>0s</mark>	0.0s → <mark>0s</mark>		

(Instant static electricity discharge structure: Without \rightarrow With)



Static electricity is instantly discharged!

Static electricity countermeasure standard

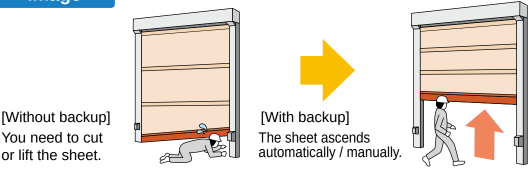


* The values are our examination results.(Environment: Temperature at 25°C, Humidity at 25%) The actual values may be different depending on usage environment. Please contact us for ensuring performance under tertiancircumstances. Backup power supply

A reliable function that enables a sheet to be opened even in case of power failure.

A sheet can be opened even in case of power failure in an earthquake or a fire. It enables to prevent danger of cutting off an evacuation route blocked by a closed sheet in the case of evacuation in emergency. Corresponding models: RB-1, RB-1Ta, RX-2, RX-3(As an option)

Image



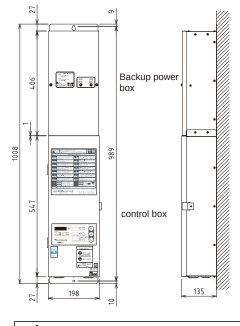
[A sheet opening/closing operation in case of power failure can be selected from 4 types]

Туре	Operation
1.Manual	Opening/closing by a button operation (It keeps the fully open state until restored for the 2nd time of operation)
2. Manual + with an external signal	Manual type + It automatically fully opens by an external signal (Manual opening/closing is no more than twice, an external signal is no more than once)
3.Automatic	It fully opens by detecting stopping functioning due to power failure. It keeps the fully open state until restored.
4.Automatic + with an external signal	Automatic type + It automatically fully opens by an external signal.

*If a back-up battery is equipped, a primary-side power supply energizing state and a battery using state are possible to distinguish. A primary-side power supply energizing state (normally)--- Green LED is turned on.A battery using state(during a power failure) --- Red LED is turned on (Red LED is turned off if the battery runs down.)

*Midway stoppage is not possible while a sheet is rising but it is possible under move-down operation.

It only enables a sheet to rise from midway stoppage.



[Backup power supply]

Power failure compensation	Frequency of sheet operation 2 times (in 30 minutes during standby time)
Output voltage	Nominal DC 96 V
Power supply type	NICKEL HYDROGEN STORAGE BATTERY * NICKEL-CADMIUM BATTERY is used for RB-1, RB-1Ta.
Charging time	48 hours (charging time required after discharging to below 50% of battery capacity)

* Backup power box is placed on the top of or below the control box. Only RB-1 has a built-in drum box.

Request for regular parts replacement. Estimated replacement period: 3 years after the start of operation. Backup batteries are consumables. If you use it for a long period of time beyond the estimated time of replacement, there is a concern that the back-up power supply may not function during a power outage. Please perform regular inspection and replacement.

Sheet

Standard (Standard speci	fication for RB, RX excluding RB-1.)	Antistatic F	ame retardant (Standard	Antistatic Flame retardant	
Transparent sheet (Flame-retardant finish)	Insect-resistant orange sl (Flame-retardant finish)	neet Transparent she (Antistatic flame-ret *Not compatible wi	ardant finish) (Antistatic fla	Ivory sheet (Explosion-proof finish) (Non-combustible Certification Number: NM-3671)	
*The Fire defence Agency reg					
	Standard(fla	me-retardant)	Antistatic and	Antistatic and	
	Clear	Clear orange	Clear	Clear orange	flame-retardant
Base fabric/surface material		Polyes	ster/PVC		Glass fiber/PVC
Surface treatment	ŀ	Acrylic fluorine ant	ifouling treatmen	t	—
Light transmission	60% or more	35% or more	—	35% or more	—
Certified flame retardant	Flame retardant certific	ation number F-02043	F-19082 AT930083		NM-3671
Thickness (mm)	0.	75	0.42	0.75	0.58

Sheet option for window







Light green1003*

Light green1004*



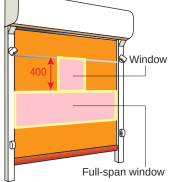
Dark green1004*

*Certification numbers are as of the time of publication and may differ from the latest.

*A flame retardant product label is attached when a window is attached to a flame retardant sheet.

Sheet window

Attaching a sheet window enables to see a person or a forklift at an opposite side in which can avoid collision accident etc. Available window options are Clear, Insect-resistant clear orange, Mesh, Flame-retardant clear.



		Window		Full-span	warindow	
	Maximum width	Minimum width	Height	Width	Height	
RB-1				W-140		
RB-1Ta	W/ 500	500		W+110	Maximum	
RX-2	W-500		400		height set for each segment	
RX-3	1			W+140		
RB-4Z	W-800			_	_	
RA-2Es	W-500			_	—	

* Mesh window does not comply with a full-span window.

* For RB-1, if the opening width is less than 900, the maximum window is W-300.

* The flame retardant transparent type window for the RA-2Es become bleached over time due to deterioration.

Other options





 Revolving light (Red, Yellow, Green, Blue)



Highly airtight option



Printed sheet (Inkjet printing)

Photoelectric sensor •

Buzzer

Sensors



Wireless remote contro (1-key type / 3-key type Explosion-proof single pushbutton switch Single pushbutton **Pull Switch** Receiver: RX13-1143 Туре WBSTT221ON SJW4200 Transmitter: TX20-1011UF W36×H80×D12.3 External W140×H154×D33 W140×H154×D33 W82xH134xD81 W60xH98xD47.5 dimension (Transmitter) (Main body portion) (Main body portion) DC12~24V Power supply _ ____ _ _ Power Below 2.4W _ _ consumption RB-1, RB-1Ta, RB-1,RB-1Ta, RB-1,RB-1Ta, Mountable RA-2Es RA-2Es model RX-2,RX-3,RB-4Z RX-2, RX-3, RB-4Z RX-2, RX-3, RB-4Z Possible to use 100 transmitter Explosion-proof Explosion-proof grade Remarks units in each group, maximum 200 units for one receiver & jet-proof IP65 d2G4

* Specifications are subject to change without notice for product improvement.

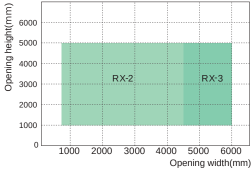
UNIFLOW's No.1 hit model appears with drastically updated function and performance.



NEW For both Indoor and Outdoor Use

- Wind pressure resistance has been greatly improved. Smooth opening and closing are achieved even in environments with wind and pressure differences.
- Improved interlock operation (→ P.5,9) Simple interlock: Interlocking system can be activated with a single sensor in the narrow anteroom.
- Operation release switch is available. (option) • Countdown indicator(\rightarrow P.6)
- Countdown display: seconds, status display, and more.
- Signal mode: Can be used as an alternative to rotating display light and signal lights.
- The availability of the safety sensor mounting position has increased
- Multi-step setting of operating speed
- Control panel can be locked

Designing range



Options

- Instant static electricity discharge structure
- ·Replacement of a lower-stage sheet
- ·Water draining specification
- ·Backup power supply
- ·Stainless steel (drum box,rail)
- Simple-Interlock
- Countdown indicator

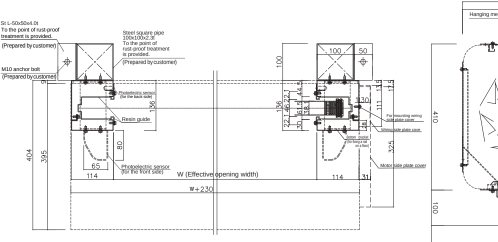
Specification

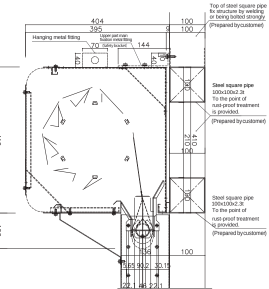
		RX-2	RX-3			
Designing range	Effective opening width(mm)	W800 \sim 4500	W4501 \sim 6000			
Desigi range	Effective opening height(mm)	H1000 ²	\sim 5000			
be	BOX	Ivory colored	t staal plata			
Use	Rail					
ents	Rotor pipe	Aluminium	alloyφ216			
one	Sheet	Polyester yarn enca	psulated viniyl sheet			
Components Used	Intermediate pipe	a 38.1 With the r	oller at the end part			
ŭ	Lower-stage pipe	φ 56.1 With the f	olier at the end part			
por	Driving section	Induction motor	(output 750W)			
Operation method	Opening/closing speed(highest)	1.2 m/s when ascending, 0.6 m/s when des cending	0.8 m/s when ascending, 0.6 m/s when descend			
eratic	Upper/lower limits setting method	Encoder control and teaching control				
-	Opening/closing speed control	Slow start/slow	stop control			
Sensor	Safety sensor	Photoeiectr (phototransmitting / photorec				
	power supply	Three phases AC 200V	±10% (50Hz/60Hz) 6A			
Allo	wable frequency	120 times/h,2times/min	90 times/h,1.5times/min			
Ar	mbient humidity	Main body 10∼40°C (Control Box 5~40℃			
Amb	pient temperature	There should be no freezing or condensation at 20% to 85%				
Envi	romental conditions	There should be no toxic gas,p	owder dust, and condensation.			

RX-2 ,RX-3 for both Indoor and Outdoor Use

- Range of possible opening / Effective opening width (mm) : minimum W S800 to maximum W 4500(RX-2)
 - minimum W 4501 to maximum W 6000(RX-3)
 - Effective opening height (mm) : minimum H 1000 to maximum H 5000
- Power / Three phases AC 200V ±10% (50Hz/60Hz) 6A
- Sheet speed %/ [RX-2] 1.2 m/s when ascending, 0.6 m/s when des cending / [RX-3] 0.8 m/s when ascending, 0.6 m/s when descend %Maximum speed

RX-2,RX-3 Maintenance space 264 or more Maintenance space 214 or more 胫 × Steel square pip 100x100x2.3t To the point of rust-proof treatm is provided. 404 Drum box atment W (Effective opening width) 114 31 114 (Prepared by customer) Steel square pipe (Prepared by cust fix to structure stro Upper part n nalv C< (safety bracket fixation metal fitti (safety bracket) (W+230) anging etal fitting B₄-Hanging metal fitting motor Drum box Ť Motor side plate cover -to red sensor (option) 410 41-1 Steel square pi 100x100x2.3t To the point of rust-proof treats 410 Side plate cover for wiring ŝ 8 fitting) 100 79.5 * Sheet hanging portion netal 1 136 100 * Rail joint 600 (For the main fixation *Height 2400 잉 H (Effective opening height) control panel (Three-phase 200V) opening height) ixing plate for control panel (Three-phase 200V) Α₹ ₽₽ <u>|</u>0 461 _____ Single push button (Inside and Outside) *Fixing plate for reinforcement 198 FL+1,200 ediate pipe *Installing position of the pushbutton switch should be decided according to site conditions. (plate for periodocement for the H (Effective (Ф38.1) 547 600 Caution 2400 sticker 2-\$34 (FL+10 0) ai 63 Primary power supply (for the front side) pitch of the iers _____ repared by custo sensor (for the back 100 photoelectric sensor photoelectric sensor ត lower-stage pipe 600 (Φ38.1) 500 500 (for the front side) (for the front side) Hole 300 ∇FL±0 $FI \pm C$ 50 Maintenar space 800 Maintenance space Main B' enance space 100 or more W (Effective opening width) 114 Machmo ۲,۲





* The installation location of the control panel or optional equipment will be determined upon on-site consultation. * Please check the model of start-up sensor at each site.

Compact high-speed roll-up door ideal for all factories, in space-saving environments.

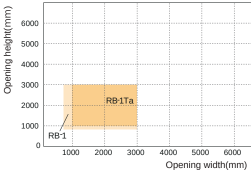


Compact Model for Indoor Use Compact Model for both Indoor and Outdoor Use

RB-1,RB-1Ta

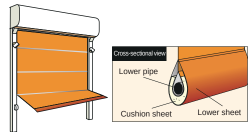
- Industry's first creasing design feature Dripping from the lower end of the sheet is only 1/10 of conventional products.
- High energy saving performance, protection against insects and dust-proof performance.
 Can be activated with airtight performance equivalent to JIS Standard A-3 grade.
- Compactly fit, maximum opening Can be operated from the front side of the drum box during inspection.
- Reduced maintenance space on both sides.
- Backup power supply (As an option)
 Even during a power failure, you can pass through with the sheet ascending.

Designing range



Flap function

RB-1, RB-1Ta (Standard equipment)



Even if something contacting a sheet, the pipe is easily disengaged, thereby minimizing rail and sheet damages.

Specification

		RB-1	RB-1Ta
Designing range	Effective opening width(mm)	W800 \sim 3000	W1000 \sim 3000
	Effective opening height(mm)	$\rm H900\sim 3000$	$H1000\sim 3000$
Components Used	BOX	lvory colored steel plate	
	Rail		
ents	Rotor pipe	Aluminium alloy φ 150	
000	Sheet	Polyester yarn encapsulated viniyl sheet	
dmp	Intermediate pipe	φ 19.1	φ 25.4
Ũ	Lower-stage pipe	φ 25.4	φ 38.1
por	Driving section	Induction motor(output 400W)	
meth	Opening/closing	1.4m/s(Ascent velocity of the sheet)	
5	speed(highest)	1.0m/s(Descent velocity of the sheet)	
Operation method	Upper/lower limits setting method	Encoder control and teaching control	
	Opening/closing speed control	Slow start/slow stop control	
Sensor	Photoeiectric sensor		
Se		(phototransmitting / photoreceiving type)	
power supply		Single phase 200V ±10% (50Hz/60Hz) 6A	
Allowable frequency		120 times/h,2times/min	
Ambient humidity		$5\sim40^\circ\mathrm{C}$	Main Body -10~40°C/Control Box 5~40°C
Ambient temperature		There should be no freezing or condensation at 20% to 85%	
Enviromental conditions		There should be no toxic gas, powder dust, and condensation.	

Range of possible opening / Effective opening width (mm) : minimum W 800 to maximum W 3000(RB-1), minimum W 1000 to maximum W 3000(RB-1Ta) Effective opening height (mm) : minimum H 900 to maximum H 3000(RB-1), minimum H 1000 to maximum H 3000(RB-1Ta) Power : Single phase 200V ±10% (50Hz/60Hz) 6A 🥚 Sheet speed ※/ 1.4m/s when ascending, 1.0 m/s when descending **RB-1** Installation Upper part main Steel square pipe 100 x 100 x 2.3t (Prepared by custor fixation metal fitting (fixing at both ends motor side of the box) Upper part main fixation metal fitting Mainter space Hanging metal fitting B≁ *Terminal block built-in 20 ¢7 (for the drum bixing bracket) 122 Primary power supply (Prepared by customers) 256 Drum box O Rail bracket S Sheet hanging portion Steel square pipe 100 x 100 x 2.3t Rail 600 H (Effective opening height) height) чŁ Single push button(Option) FL +1,200 *Installing position of the push but 77 9 00 opening ion of the push b 00 Caution sticker H (Effective ediate pipe (Φ19.1) Operation panel FL +1,200 8 cided ac cording to site conditions. (plates for ent for this installation prepared by custom photoelectric photoelectric enso sensor (emitter) hotoelectric sensor receiver) lower-stage pipe(Ф25.4) 00% (re 002 Main 150 300 23 ⊽FL±0 $\nabla FI \pm 0$ Maintenance space B' √ rail bracket) W (Effective opening width) 100 tor. St L-50 x 50 x 4.0t (Prepared by customer) Steel square pipe $100 \times 100 \times 2.3t$ (Prepared by customer) 155 100 Hanging m ۲ Bury or fix M10 anchor b (Prepared by customer) у **6**е ħ Steel squ 100 x 100 Resin quide Φ5.5 (for lower (fixing by self-c (PAN)5 Lower b) w(PAN)5 x 19) metal fitting for reinforcement 8 354 Steel square pipe 100 x 100 x 2.3t W (Effective opening width) Drum box (W+200) External dimensions (W+230) 100 100 100 **RB-1Ta Installation** square pip Bracket for startup sensor Motor side nore ing at both ends of the Hanging metal fit Maintenance Upper part main fixation met (safety bracket) (fixing both ends of the box) Drum box Startup sensor Hanging metal fitting Wiving hoth ends of the box) OOor Bracket for startup senso Startup sensor (optic Rail bra Control Box (Single phase 200V) Fixing plates for reinforcement for this insta prepared by customers) Sheet hanging portion e 100 x 100 x 2.3t Rail 600 opening height) A∮ Single push button(Option) FL +1,200 ring b <u>198</u> tion of the push alling posi 95 00 000 Ľ, Wiring box 2<u>−3</u>4ø ective Intermediate pipe (Ф25.4) ary power supply ared by custome 8 2 photoelectric senso (throgh-beam type) photoelectric (emitter) photoelectri 8 ★ # H ≥1300··1000mm height from floo H <1300··750mm height from floor</p> lower-stage pipe(Ф38.1) **▽FL±0** ⊽ FI +0 Maintenance space 20 or more Maintenance spa 650 B' √ Maintenance space 150 or more 06.5 4 (for rail bracket 46 (attachment 100 W (Effective opening width) 100 Φ<u>6 (for attachment to rail)</u> piece (HEX) 6 x 19) St L-50 x 50 x 4.0t (Prepared by customer) Steel square pip 00 x 100 x 2.3t Prepared by custo 331 Hanging metal fitting (fixing at both 50 100 50 80 M6 bolt safety bracket) both ends of the box) ۲ ø 50 à Steel square pipe 100 x 100 x 2.3t Bury or fix M10 anchor bol (Prepared by customer) 49. 55 sin quide 47 œ 301 60 153 W (Effective opening width) 100 100 Drum box (W+200) External dimensions (W+249) 4 -100 Steel square pip 100 x 100 x 2.3t Prepared by cu: 20.6 88.8356 24 82.3 39 Steel square pipe 100 x 100 x 2.3t (Prepared by cust 100 The installation location of the control panel or optional equipment will be determined upon on-site consultation. * Please check the model of start-up sensor at each site.

Compact Model for Indoor Use RB-1 / Outdoor Use RB-1Ta

18

This is one of the largest models in the industry, with a width of 10m x height of 6m, suitable for factories and warehouses.

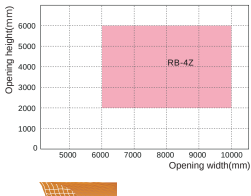


Largest Model for both Indoor and Outdoor Use

 Largest size in the industry for ultra-wide opening
 Can be manufactured with an up to a width of 10m x height of 6m, allowing large vehicles such as trucks to pass through smoothly.

- TOP-CLASS wind-resistant performance in the industry
 The rollers at both ends of the sheet make it easy to open and close even in strong winds. It has wind resistance of 33.5 m/s (wind speed equivalent) * when fully closed.
- Safe structure with new control panel An emergency stop button (push-lock, turn-reset type) is equipped as standard on the control panel. Function settings are completed on the panel, eliminating the need to work at heights.
 - * In the case of effective opening width of 6,050 mm.

Designing range



The roller at the end part of the sheet



Despite its extra-large size, it is equipped with a photoelectric sensor with two optical axes (built-in rail) as standard, increasing safety.

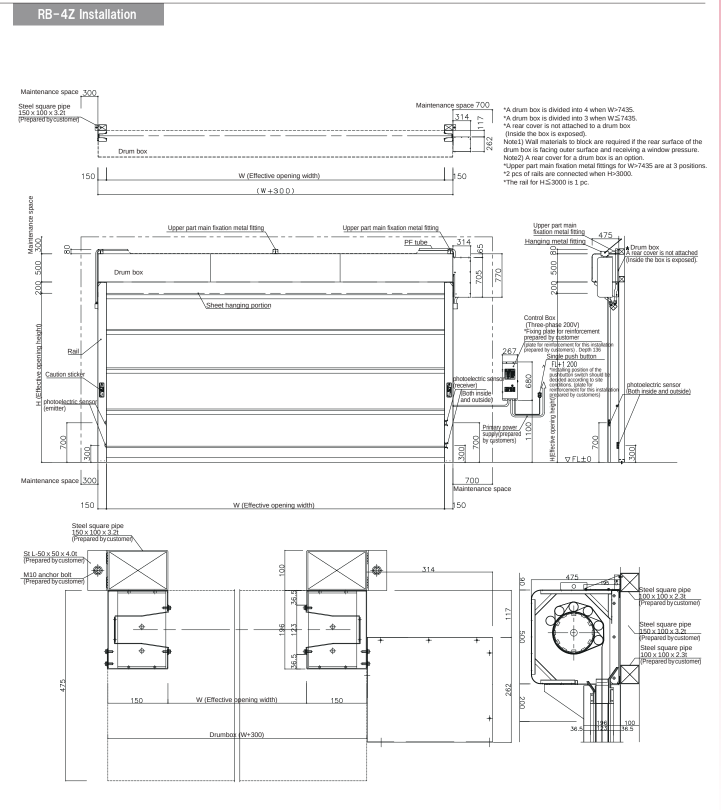
Specification

		RB-4Z	
Designing range	Effective opening width(mm)	W6000 \sim 10000	
	Effective opening height(mm)	H2000 \sim 6000	
Components Used	BOX	Ivory colored steel plate	
	Rail		
	Rotor pipe	Aluminium alloy φ 216	
	Sheet	Polyester yarn encapsulated viniyl sheet	
dmo	Intermediate pipe	ϕ 48.6 Polyester yarn encapsulated viniyl sheet	
Ŭ	Lower-stage pipe	ϕ 48.6 Polyester yarn encapsulated viniyl sheet	
por	Driving section	Induction motor (output 1.5Kw)	
Operation method	Opening/closing speed(highest)	0.6m/s[6m <w<math>\leq8m] (Ascent velocity of the sheet) 0.5m/(8m<w<math>\leq10m) \cdot0.5m/s(Descent velocity of the sheet)</w<math></w<math>	
eratio	Upper/lower limits setting method	Encoder control and teaching control	
-	Opening/closing speed control	Slow start/slow stop control	
Sensor	Safety sensor	Photoeiectric sensor (phototransmitting / photoreceiving type • 2optional axes)	
	power supply	Three phases AC 200V $\pm 10\%$ (50Hz/60Hz) 7A	
Allowable frequency		60 times/h,1 times/min	
Ambient humidity		Main body 10∼40°C Control Box 5~40°C	
Ambient temperature		There should be no freezing or condensation at 20% to 85%	
Enviromental conditions		There should be no toxic gas, powder dust, and condensation.	

RB-4Z, large model for Indoor and Outdoor Use

- Range of possible opening / Effective opening width (mm) : minimum W 6050 to maximum W 10000 Effective opening height (mm) : minimum H 2000 to maximum H 6000
- Power / Three phases AC 200 V ±10% (50Hz/60Hz) 7A
- Sheet speed / 0.6 m/s (6m< W ≦8m), 0.5m/s (8m< W ≦10m) when ascending, 0.5 m/s when descending

Maximum speed



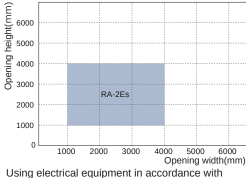
* Where to install the control panel or optional equipment must be determined through upon on-site consultation.

- * Installation base will be determined upon on-site inspection and consultation.
- * For outdoor use, install the products under a roof and mount the covers for External motor.
- * The above drawings show the motor set in right side option (standard type).

For partitions in explosion-proof area in chemical plants, etc. This model conforms to explosion-proof guidelines, and can be used in areas up to Zone 2 (formerly, Class I, Division 2).



Designing range



explosion-proof guidelines.

Structure	Member	Grades and standards
Pressure-proof and explosion-proof structure	Motor Push buttons	d2G4
Essential safety	Limit switch	Exia II BT6
explosion-proof structure	Photoelectric sensor	Exia II CT5
	Pull switch	Exia II CT6

This product is compatible with gas and steam explosion protection. (Not compatible with dust explosion protection) This model can be installed in places where the hazardous area corresponds to Zone 2 and where explosive gases are present, classified up to explosion class 2 / ignition G4 (d2G4).

Specification

		RA-2Es	
Designing range	Effective opening width(mm)	W1000 ~ 4000	
	Effective opening height(mm)	$\rm H1000 \sim 4000$	
Used	BOX	Ivory colored steel plate	
	Rail		
Components	Rotor pipe	Aluminium alloy φ 216	
900	Sheet	Antistatic flame retardant sheet	
d dd	Intermediate pipe	φ38.1	
ŭ	Lower-stage pipe		
po	Driving section	Motor with explosion-proof brake (d2G4) 400W	
leth	Opening/closing	0.6m/s(Ascent velocity of the sheet)	
n m	speed(highest)	0.5m/s(Descent velocity of the sheet)	
Operation method	Upper/lower limits setting method	Encoder control and teaching control	
	Opening/closing speed control	Slow start/slow stop control	
Sensor	Safety sensor	Explosion-proof photoelectric sensor (reflective type)	
Se		* Essential safety explosion-proof structure	
power supply		Three phases AC 200V $\pm 10\%$ (50Hz/60Hz) 5A	
Allowable frequency		120 times/h,2 times/min	
Ambient humidity		Main body 10~40°C Control Box 5~40°C	
Ambient temperature		There should be no freezing or condensation at 20\% to 85%	
Env	iromental conditions	There should be no toxic gas,powder dust, and condensation.	

*This product complies with explosion-proof standards in Japan. Conformity to explosion-proof standards outside Japan are not guaranteed. Vendors are requested to handle them in accordance with the laws of the country in which they are installed.

For Indoor use only Explosion-Proof Model

and Health (Germany)

closing (patented).

retardant sheet as a standard.

Extensive options are available. Explosion-proof pushbutton switches,

windows are also in the lineup.

Full-fledged explosion-proof specifications that comply with the "Recommended Practices for Explosion-protested ElectricalInstallations of the National Institute for Occupational Safety

The industry's first to equip anti-static, flame

(Non-combustible Certification Number: NM-3671) Instantly discharges static electricity when opening and

The grounding on the surface of the sheet discharges and eliminates static electricity.

Highly expandable electrical control specification Interlock operation is also available.

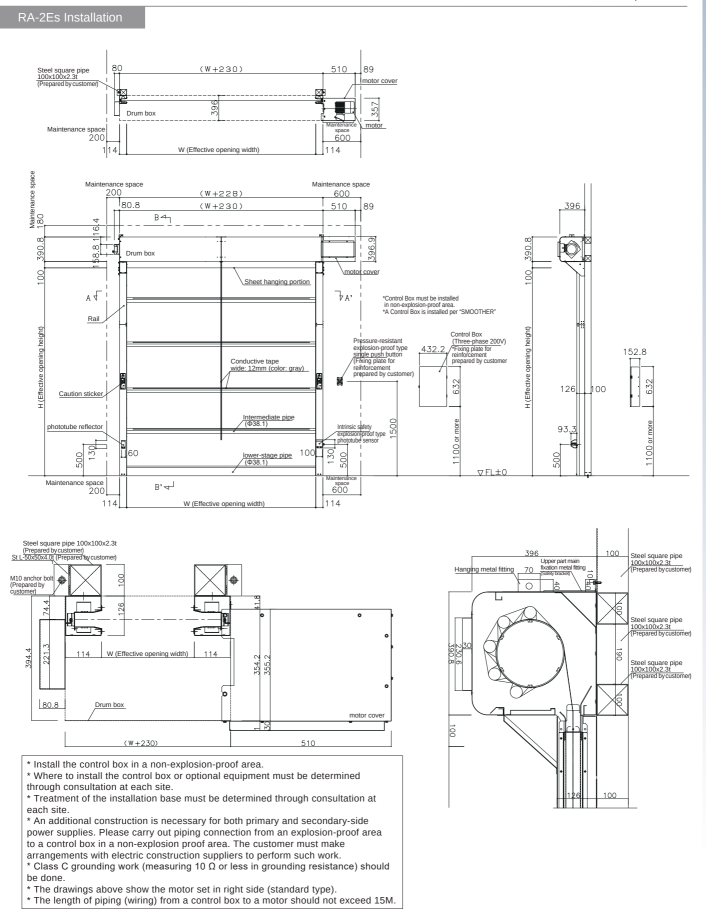
pull switches, and flame retardant transparent

Patented (特許第5554652号)

RA-2Es, explosion-proof model for Indoor Use

- Range of possible opening / Effective opening width (mm) : minimum W 1000 to maximum W 4000
 - Effective opening height (mm) : minimum H 1000 to maximum H 4000
- Power / Three phases AC 200V ±10% (50Hz/60Hz) 5A
- Sheet speed ※ / 0.6 m/s when ascending / 0.5 m/s when descending

*Maximum speed



UNIFLOW

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