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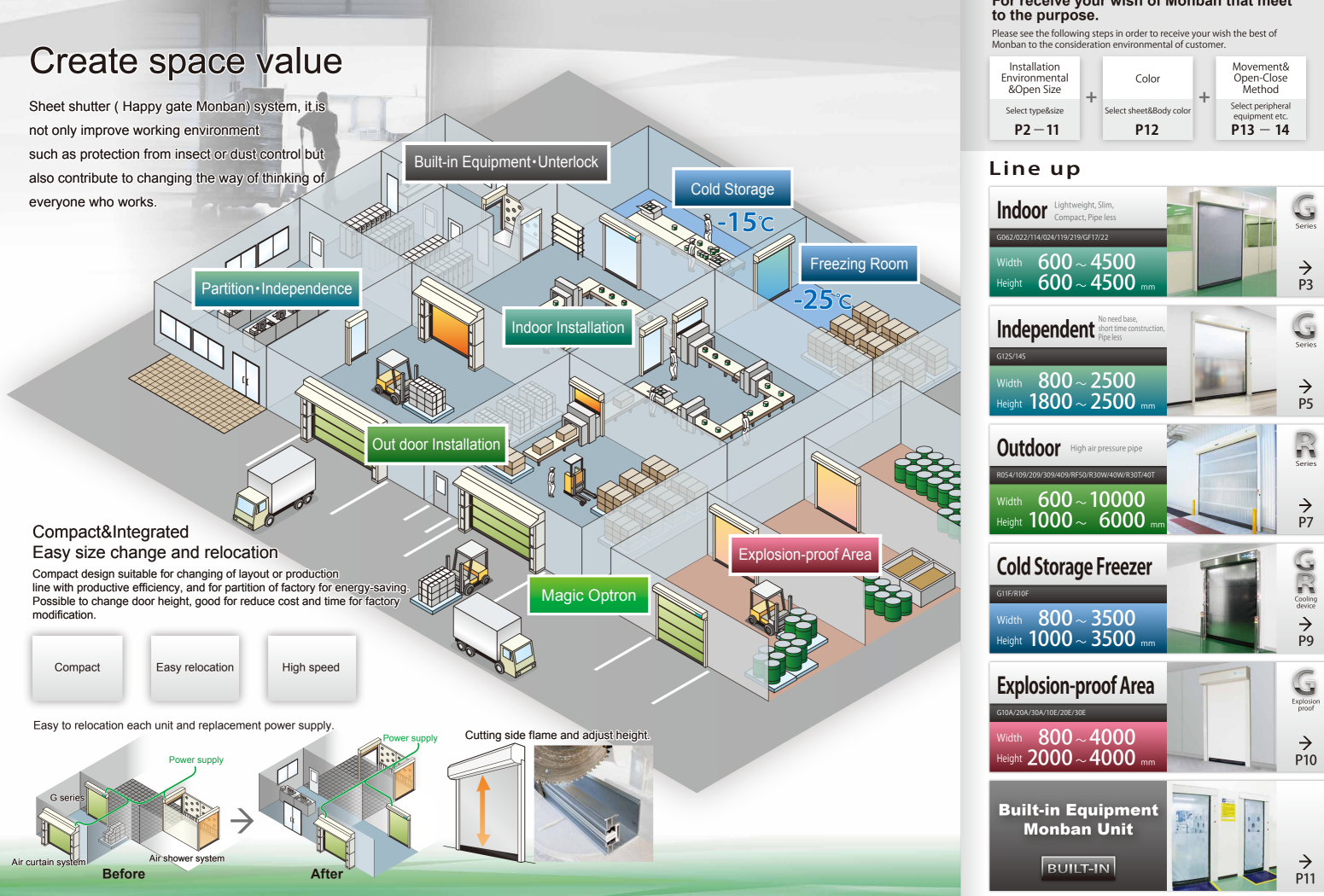
# https://www.komatsuelec.co.jp/monban/

\*Appearance and Specification of may be change for improvement the quality without prior notice. \*The contents of this catalog is current as of April 2016.

Received award 1991 : Medium and small business research prize 1991 : The highest prize of new business Grand-Prix

- 1993 : Regional Companies contributor Award
  - 1995 : Science and technology agency
  - "The selection as remarkable invention"
  - 2007 : Minister of land, Infrastructure and Transport prize
  - 2012 : The Japanese Grand-prix prize for an excellent work
- 2012 : Japanese Grand-prix Prize for an excellent work. Creation of new industries

# **General Catalog** KOMATSU ELECTRIC INDUSTRY CO., LTD.



# For receive your wish of Monban that meet

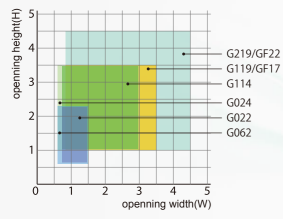
## Indoor light weight.slim. compact Pipeless Type



### G062/022/114/024/119/219/GF17/22

# Width $600 \sim 4500$ Height $600 \sim 4500$ Unitmm

The scope of fabrication



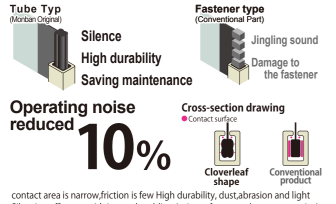
 G022/024 the internal controller in the wind-up box
 G114/119/219 the internal controller in Side frame
 GF17/22 model of different in atmospheric pressure
 Please use a different place controller if you want to install to the locationwhere the assumed influence of water, such as rain or condensation is assumed.



The model of internal controller in wind-up box G022 / 062(controller in each place) / 024 \*\*Only aluminium Frame

# Slippery and high flexible tube type

Both sides Sheet are adopted by the original tube that silent and prevent damage for instead of conventional fasteners

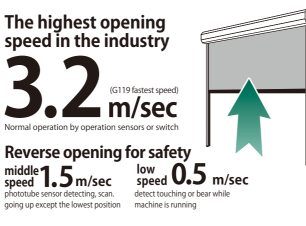


Silencing effect up with integral molding (quiet performance, damage prevention) The improvement of pressure resistance performance.

it does not fall out by light touch when compared with the round shape

# The rate of increasing in the fastest business field

The operation of start up sensor or switch will be ran by machine usually driving shorten opening time, efficiency operation is developed concurrently with the improvement of preventing of insect, dust, outside air and energy saving





The model of internal controller in side frame G114/119/219 \*Only aluminium Frame





The model of environtment that difference in atmospheric pressure The model of different placed controller

GF17 / 22 \*\*Only steel / stainless steel frame In the sanitary controled room that indoor pressure less than or equal 20pa



# Compact design

40% compacter than the conventional model Suitable for the entrance of the factory and office





H240mm \*Dimensions is vary according to format D53mm H50mm

# **Relocation of easy unit type** To built in the controller in the winding box and the side frame.





\*G062/GF17/22 is controller seperate placement.

# Sheet out by collision is automatically return to the rails easily

Collision by lift and truck during the operation, the sheet will stop a while and slowly going up (0.5m/s) automatically return into the rails. The structure designed to convenience in case of power failure, woman can also easily get out by simply lifting the sheet.







## **Multi monitor**

panel and multi are installed inside of countdown monitor.

# **Display and entry-exit count**

The Method of display operation of the passed number . The number of entry : STOP+OPEN The number of exit : STOP+DOWN %It is necessary 1 pair front-back PHB Phototube sensor.

# High airtight structure

The structure of high effective repellent and dustproof. It is suitable for various clean environment.

# Positive 5.76 m/h·m Negative 8.35 m/h·m

\*Ventilation amount of difference in 10Pa atmospheric pressure
\*Using JISA1516 for airtight experiment inside company
\*Our products shows the numerical values equipped with air tight seal.(Optional order)

It is suitable for the environmental that small impact of wind and atmospheric pressure in the partition room. The performanc of breakdown voltage is different depending on the size. For more information, please check to person in charge

Flat switches and sensors and a cover that does not remain dust Hygiene switch that don't remain dust when buit-in frame. To prevent remain dust on winding box that hard to reach. (Optional order)



Obstacle detect sensor



Untouched switch %There are both 1 point and 3 points switch.



Inclination cover (Optional order)





size • standardized goods and option



Optional parts: 2sets of PHB photocell sensor, 2 units of touchless switch (each on front and back)

%Above-mentioned sheet (no window) %In case of non-standard, the shipping's time is around 7~10days
 %For the schedule of installation, please contract later.

# **Unit Construction Quick Construction**

Top frame

Side frame(Right)

"Controller built-ir

∖ Side frame(Left)



# Saving wiring and easy design

The structure have 2 units of wiring box unit and flame&controller so it can save much more time. No need the underlying steel frame, just set up the supporter in the area

where you desire.

# Maintenance time is also short!

Able to change sheet and motor without bring shutter box down. \*Above-mentioned installation time is the average time when

set up the single unit in general floor. For installation time will be different depend on installation environment

Suite for various kinds of places such as begin from cooking food until resteruant.



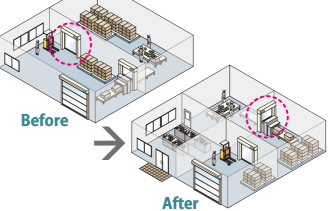




# **Relocation layout is so simple** by unit design and change electrical power input.

simple moving

anything you would like to move such as layout it's so easy to do! No need groundwork, just move only electrical power input



## Good slide and high flexible tube type. contact area is narrow,friction is few High durability, dust,abrasion



encing effect up with integral molding (quiet performance, damage

he improvement of pressure resistance perforamance. does not fall out by light touch when compared with

**Operating noise** reduced

0/

Cross-section drawing





Both sides Sheet are adopted by the original tube that silent and prevent damage for instead of conventional fasteners

# Standard equipment:Obstacle detective sensor and Untouched Switch

Standard equipment : Untouched Switch

Good looking built in design; able to protect any dust goes inside

# Multi monitor

panel and multi are installed inside of countdown monitor.







# Pipe less and soft lower end side Safety reversal equipmentwhen touch.

Secure design; there's any hard impact in case touched the shutting down shutter cause the shutter will be reversed to upside. You can rely in security.



High 2.6 m/sec (setting highest speed

Middle **1.5** m/sec

Low 0.5 m/sec ct touching or bear while machine is running

# High airtight structure

The structure of high effective repellent and dustproof. It is suitable for various clean environment.

# Positive 5.76m<sup>\*</sup>/h·m<sup>\*</sup>

ount of difference in 10Pa at #Using JISA1516 for airtight experiment inside company #Our products shows the numerical values equipped with air tight seal.(Optional order)

#### It is suitable for the environmental that small impact of wind and atmospheric pressure in the partition room.



rmation, please check to person in

Negative 8.35 m<sup>\*</sup>/h·m<sup>\*</sup>

# Sheet out by collision is automatically return to the rails easily

Collision by lift and truck during the operation, the sheet will stop a while and slowly going up (0.5m/s) automatically return into the rails. The structure designed to convenience in case of power failure, woman can also easily get out by simply lifting the sheet.





# Outdoor strong pipe type on wind pressure

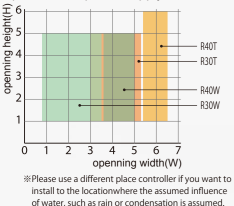


R054/109/209/309/409/RF50 R30W/40W/R30T/40T

# width $600 \sim 10000$ Height $1000 \sim 6000$ Unit:mm



High pressure resistance, high wind resistance/ 3phase 200v power supply model





R054 / 109 / 209 / 309 / 409 / RF50 \*\*To specify aluminium/color copper plate/stainless copper plate frame.
\*\*RF50 is only color copper plate/stainless copper plate frame.
\*\*Stainless copper plate is order specification.

# Pipe type with wind and air pressúre strong resistant

Tightly sealed to prevent a gap that can be from the bulge of the sheet by the wind and pressure difference. High grade airtight structure in the top frame and side frame.

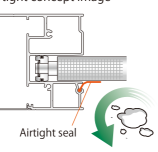


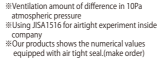
# High effectiveness of insectproof and dustproof

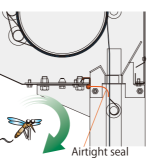
To adopt the airtight concept of wind-up box.side frame. It is further improved air-tightness in combination with an air tight seal, prevent invasion of dust and insect when fully closed. To achieve a higher quality control and clean work environment.



Airtight concept image









#### Heig air pressure resistance, wind resistance model R30W / 40W

Be suitable for environment that affected by wind, such as the entrance of factory near beaches and wind gust such as monsoon.



3 phase 200v power supply model R30T / 40T

Lineup T type that support controller and motor to the 3 phase power supply with function of R series. %controller size:W240×H400×D105

# Setting compact

To refresh appearance and the controller do not obstacle internal work environment to frame in compact.





Multi monitor Countdown display to inform the time until falling.



engine, by shortening the opening time of inlet and outlet, It is useful to improve the working





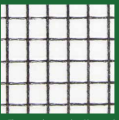




Accident and damage occur at high traffic loading,

# Effective of high visibility with high power saving

compare with conventional clear transparency is developed secure safty when pass through and keep room brightness by contribute energy saving.



%There are the case that Photo is de erent from actual.
%There are the case that can not product depend on aperture size, please inquiry

# Roller unit that guietly open and close

To adopt dedicated rubber ring for developing tranquility in roller unit that install in both side pipe. It was provided smooth closing and opening to prevent abrasion and tear of sheet due to friction.

R309/409

%RF50 is different.

# To prevent the broken of lower pipe

Less maintenance costs, soften the impact of the collision by the bottom pipe with cushion structure.

W1600 upper only R409 / 40W / 40T / RF50 does not correspond to the cushion structure

Image of bottom pipe

High tension pipe

Cushion part



# Separate controller

Worry of condensation caused by rain and fog also resolved. Able to use together with separate countdown monitor for more safety. (Optional order)

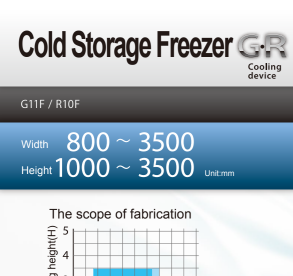


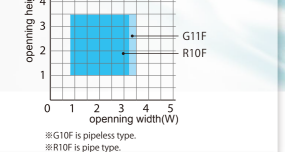
GA controller





KVA controller W170×H630×D80 W242×H400×D105(For R109/209) (For R054) W242×H450×D105(For R309/400/ W242×H450×D105(For R309/ W242×H850×D105(For R50) or R309/409/R30W/40W)

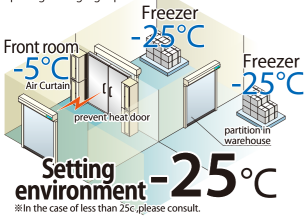




# $\label{eq:expectation} Entrance \& \mbox{Exit warehouse and partition between 2 rooms is 25c-5c} \\$

## To develop quality control about temperature changing in warehouse To control saving energy and e ciency of temperature in warehouse.

To control temperature of indoor partition in each room, e ciently. It is useful I to saving energy for temperatur changing when opening-closing high speed.



# Preventing adhesion of frost and drop water

To adopt program that driving peridic. Tp protect adhesion frost and dew at sheet and contribute to control quality and closing-opening smoothly.

# Setting compact



R10F D330×H320



when o the function of

prevent frost adhesion

G11F W70×D105 R10F W110×D110 (unit:mm)



## pipeless model G11F

## Wind and air pressure resistant pipe model is also lineup.

It is suitable to entrance warehouse face outdoor and warehouse that controll air conditioning with indoor pressure.



R10F



# Functional Part resist in frost and dew

To use at ease because prevent damage and malfunction by sue internal heater

functional part .



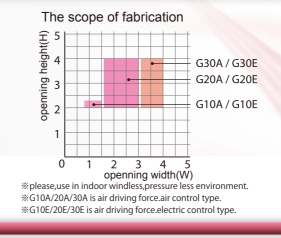
motor with heater

■photoelectric tube sensor with heater

■ frame with internal heater cold storage freeze: (W240×H630×D105



G10A/20A/30A/10E/20E/30E



# Air driving force + Air control system

Spec of dustproof that can set in all dustproof area

control, area driving force in industry first

# Elecrict **0** ZERO

%Please, provide perfect safety measure against line condition while construction.

# Security of emergency time

Standard installation of spare tank that can be performed once upward movement when emergency. Design safely to able to ensure passage when compressor stop by power outage.



Normal operation by start sensor or switch operation. %Air tank is for emergency refuge. But not quarantee the air preservation for long time. %To support only air driving force.air control type.

## shorten opening-closing time

To shorten opening-closing time by ascent high speed 1.2m/sec,and help in saving energy for in-out ow of air in-put.

# control rollover security

To ascent rollover to once stop even touch in sheet while downward.to guarantee passage the relieve impact at part and passage through person.

%This function do not guarantee safety. %Please,use accessory function under windless,pressureless environtment.





# Air press + electric lineup available using sensor.

Electrics controller lineup for automatic opening and closing with explosion proof certified sensor.

(G10E/20E/30E)



In case of electronic controller, controller will be required to installation of both air control panel and electric panel. Obstacle detective sensor (One pair only) \*Optional order



Controller

# Electrification-proof nonflammable sheet

Non-combustible sheet prevented electrostatic from opening and closing activities. \*Available both G series and R series.

Surface electronic resistance  $10^9 \Omega$ 

# Self-repairing system structure.

In case of accidentally contact, the sheet will open up and automatically return to guide rail.





# **Built-in Equipment** monban unit

**BUILT-IN** 

# **Embed in compact**

implant monban unit is constructed by (wind-up unit)(guide unit)(control unit) the compact is appropriate for implant at machine. To use space of machine and implant unit, increase added value of machine that interlog with machine. more over, it is favorable to saving energy by interlog control and develop production efficiency and quality.

Controller base





**OPTION** 

Also use peripheral equipment for monban , conveniently. (connection to controller base)

Start sensor







# Multi-monitor

Engine

Sheet

Controller

To display total frequency of driving and moving downward in front counter. And display in monitor counting frequency of thing passage through conveyer and frequency of in-out room that use 2 sensors more over, can output signal.

Guide rail

Main implant part

Wind-up part

Switch.sensor

Guide rail

Sheet.wind-up part

## **Display and entry-exit count**

The Method of display operation of the passed number The number of entry: STOP+OPEN The number of exit: STOP+DOWN

# Implant at wide machine.raise interlog, production efficiency, quality!!



%In the case necessary to speciall waterproof treatment in engine, controller in sprinkle water machine.





# Color & Window Abundant lineup maching with varios environment Sheet-



/isibility out star		fficiency of high		+++++	┟┟┟┟					
++++	+++	Inside	Outside							
SS clear	% P	Magic of Prevent attract oflying insect	tive ts 80.7%	Clear for low te Setting environme	ent -25℃-5℃	<b>nontl</b> *Except	rification- ammable ting R30W/40W	sheet		
isibility the sect-proof ffective ompare with convent	ional clear Gr	isibility 📩	★ ★ ★ ★ ★ ★ ★ ★ ★ prevent invaded by	Clear sheet for low tem	peratur it is		$\star \star \star \star$ ion $\star \star \star \star$	★	Rat-pro	taction
ransparency is develo afty when pass throug oom brightness by co nergy saving.	gh and keep in	utside insects. Ye side factory brigh vaded insect to o	hter and guide	excellent in visibility ev temperature warehous	e.	Non-comb certificatio	of opening and c ustible , flamepro n which can be us on-proof area .	of	bottom	sheet blended
Type of sheet	SS clear		igic optron	Clear for low temperature	Electrificatior nonflammab		Rat-protec bottom sheet	tion plended	standard sp	Dec
Property	lighting,pesticide.s	afety pest	ticide.safety	low temperature resistance	non heat. re pr	evention	Rat preven	tion		op from the voice of
ight transmission rate.	68%		15%	68%	2%		-			uch as food factory, the sheet and enter
thickness(mm)	1.0		0.78	1.3	0.53		0.53		inside prob	
Fireproof,Non-heat certification number	Certi cation of re preve F-26183		on of re prevention: F-27303	Certi cation of re prevention: F-24225	Pcerti cation of non heat: Certi cation of re prevention		Certi cation of rep F-2504			
Various o	olour is	also lin	neup							
lear	Orange/	parent orange	<ul> <li>Opacity bl</li> </ul>	ue •Opacity (	orange •	Opacity	black	<ul> <li>Opacity S</li> </ul>	Silver	Mesh Exception G/GF/RF50/

Visibility out sta	ting Efficiency	incy of high pesticide		++++		
•SS clear Transmittance 68' Visibility Insect-proof effective compare with conveni- transparency is develo safty when pass throu room brightness by cc energy saving.	Prevention           ★         Prevention           ↓         Insect           ↓         ↓ <th></th> <th>Visibility 🛧 🖈</th> <th>*Exce Antistat UVprote peratur it is ren in low e. Non-com certificat</th> <th>trification-proof flammable sheet pting R30W/40W ic * * * * totion * * * * tatic electricity due to friction ne of opening and closing . bustible, flameproof ion which can be use in all of ssion-proof area .</th> <th>Rat-protection bottom sheet blended</th>		Visibility 🛧 🖈	*Exce Antistat UVprote peratur it is ren in low e. Non-com certificat	trification-proof flammable sheet pting R30W/40W ic * * * * totion * * * * tatic electricity due to friction ne of opening and closing . bustible, flameproof ion which can be use in all of ssion-proof area .	Rat-protection bottom sheet blended
Type of sheet	SS clear	Magic optron	Clear for low temperature	Electrification-proof nonflammable sheet	Rat-protection bottom sheet blended	standard spec
Property	lighting,pesticide.safety	/ pesticide.safety	low temperature resistance	non heat. re preventior	n Rat prevention	New develop from the voice of
Light transmission rate	68%	15%	68%	2%	-	customer such as food factory, rats biting the sheet and enter
thickness(mm)	1.0	0.78	1.3	0.53	0.53	inside problem.
Fireproof,Non-heat certification number	Certi cation of re prevention F-26183	Certi cation of re prevention: F-27303	Certi cation of re prevention: F-24225	Pcerti cation of non heat: NM-3553 Certi cation of re prevention:F-24171	Certi cation of re prevention: F-25041	
Various o	olour is al	so lineup				
Clear	Orange/ •Semitranspare	of torange	ue •Opacity o	orange •Opacit	y black •Opacit	y Silver Mesh Exception G/GF/RF50/ R30W/R40W

\*\*Above numeral value is measuring value but not guarantee value.
\*\*This photo is only image, colour may different from actual product. Product appearance and specification can change without notice.

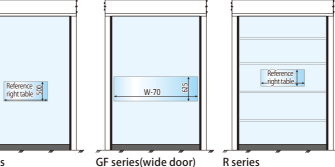
% This photo is only image, colour may different nom actual product. Product appearance and specification can change without notice.
%Flame proof product number "N-0793"
%SS clear, Opacity blue, orange, silver may not be produced. Depends on door size. Please ask for more information show order specification
%Magic Optron is a joint development products of Ikari Co.,Ltd and TAISEI FINE CHEMICAL Co.,Ltd

# Sheet window \* Optional order-

To increase safety that can con rm car passage and opposite people in high transparency sheet.



Paper with cotton threat transparency.non heat (thickness:0.5mm) Pcerti cation of non heat:NM-3



# Body color.quality of material



G Series

Aluminium (Anodizing) \* Aluminium frame only %Except GF/RF50/cold storage freezer/dustproof type



		-				
	G/GF	series	R series			
	openning width(W)	window width	quantity	openning width(W)	window width	
	800 ~ 900 500		$800 \sim 900$	450		
ead.				$1000 \sim 1400$	600	
t	1000 ~ 1400	600		$1500 \sim 1900$	900	1
3043	1500 ~ 1900	900		$2000 \sim 2400$	1200	
1			1	$2500 \sim 2900$	1500	
1	2000~2400	1200		$3000 \sim 10000$	1700	
	2500 ~ 2900	1500		$4000 \sim 4900$	1200	
				$5000\sim 5600$	1500	2
	$3000 \sim 4500$	1700		5700~10000	1700	
	* Target of G062/022/1	14/024/119/21	9/GF17/22	%Target of R054/109/20	9/309/409/PF	50/R30T/40T

%In the case of G series xing door, spec is xing the wind-up box.

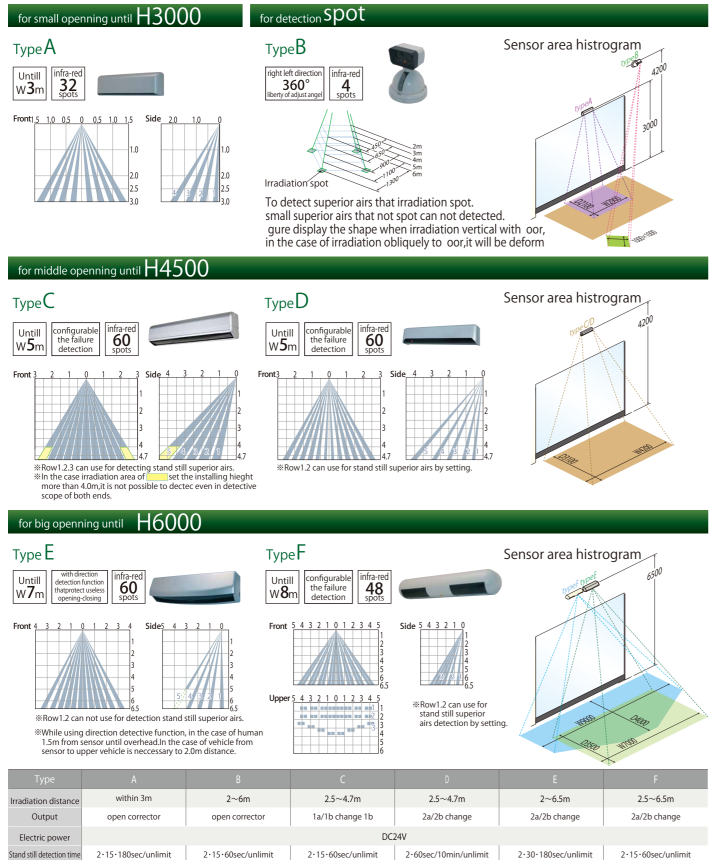
%Hieght of door of R series is R054·300mm R109/209·400mmR309/409/RE50/R30T/40T·500mm R30W:180mm,R40W:3000mm.but there are the case that size of 2 step is di erent from below. %In the case of R series, installment hieght is di erent by e ective because there are pipe in the middle of shee



### (SUS304 Hairline)

**Option Parts** Abundant peripheral equipment that choose and match with utility.size. Please,specify option part,spec-built such as airtight seal when order.

# Start sensor



Itput	open corrector	open corrector	1a/1b change 1b	2a/2b change	2a/2b change
c power			DC	24V	
letection time	2·15·180sec/unlimit	2·15·60sec/unlimit	2·15·60sec/unlimit	2.60sec/10min/unlimit	2·30·180sec/unlimit
ize	W221×H63×D30	W100×H130×D100	W265×H61×D37.5	W267×H61×D45	W321×H102×D91
of infra-red spot	32	4	60	60	60

\*Those sensor irradiat infra-red rays and recieve infra-red rays that re ex in irradiation area

\*To detect the changing near infra-red rays that re ex by human and thing entry in area.

Si

Frequency of

13

%The irradiation area that recorded is design value. It doesn' t specify the setting condition accuratly.
%Area is changable by setting environment, oor material and color.targrt thing(garment.material.colour).setting.adjustment.

\*\* must adjust sensitivity and adjust area after setting, more over con rm that area is setted correctly in periodic.

"To express area in the condition that maximum setting sensor. There are the case that di erent in use environtment and use condition.

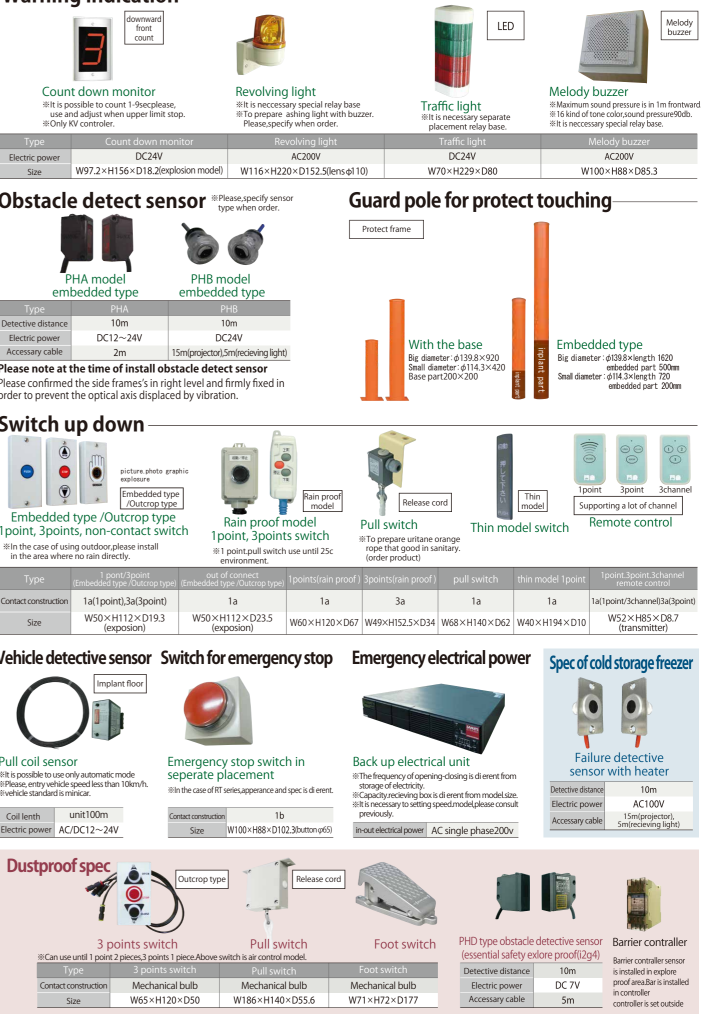
# Warning indication





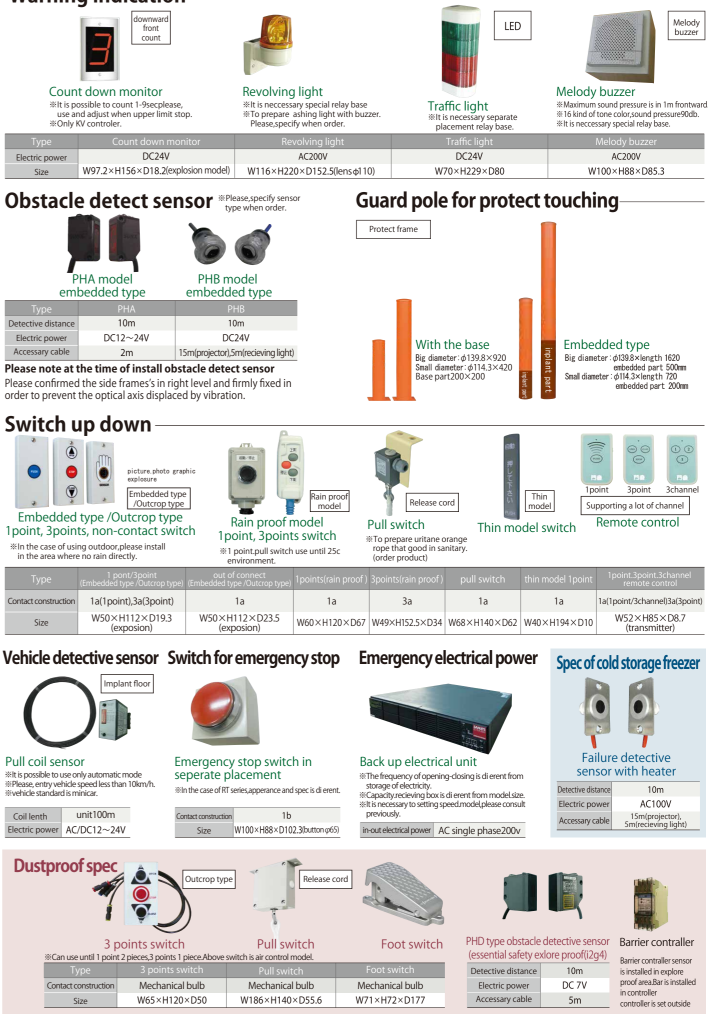
%It is possible to count 1-9secplease, use and adjust when upper limit stop. %Only KV controler

Please, specify when order.

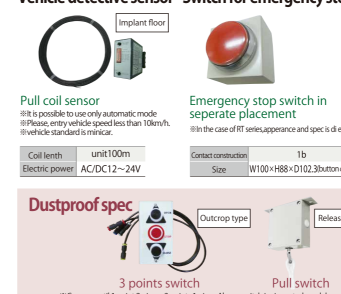


Please confirmed the side frames's in right level and firmly fixed in order to prevent the optical axis displaced by vibration.





# Vehicle detective sensor Switch for emergency stop



W371×H73×D72

48

\*Please, understand that there are sometime changing apperance and spec by no previos notice becaus.

# Specification

# **Indoor** (pipe less type)

				Small openning			Middle openning	Small openning	Middle openning
	Model	G062	G022	G114	G024	G119	G219	GF17	GF22
Manufacturable	W	600~1500	700~1500	600~3000 700~3000 800~3500		800~4500	800~3500	800~4500	
Dimension	Н	600~	2300	1000~3500			1000~4500	1000~3500	1000~4500
	Input power source	Single-phase AC200V ~ 230V±10%							
Opening & closing	Output	0.2	0.2kw 0.4kw			0.95kw			
	Opening and closing speed (default)		1 5 1 5			opening:2.0m/sec closing:0.7m/sec	opening:1.5m/sec closing:0.7m/sec		:1.5m/sec 0.7m/sec
m/c ຶ	Reduction Speed Ratio	1/	10	1/14 1/10		1/23	1/	23	
	Reduction method				Planetary helical ge	ar reduction method			
	Built-in top frame	—	●GA	-	●GA	-	-	-	-
	Built-in side frame	-	_	GA (In the right side frame)	_	GA (In the right side frame)	(In the right side frame)	-	_
Control roller	Separate controller	●GA	_	●GA	_	●KVA	●KVA	●KVA	●KVA
Using frequency					100 tir	mes / hr			
Using	environment		Ambient tempe	rature more than -10	$^{\circ}$ C ~ less than 40 $^{\circ}$ C	(except frozen state	), ambient humidity	: RH85% or less.	

G Series is for indoor installation type. G219 is using bottom weights up type. \*\*Operation switch is installed at the right frame. However, G114 / 119/219 in the case of H2200 or less, it will be installed in the left frame. \*\*Controller, G022/024 is only internal wind-up box, G114 is internal side frame or GA seperate placement, G119/219 is internal side frame or KVA seperate placement. \*\*G062/022/114/024/119/219 is only aluminium.GF17/22 is only color copper plate/stainless copper plate frame.

# Explosion protection (pipe less type)

	All air			Air + Electric			
		Small op	benning	Middle openning	Small openning		Middle openning
	Model	G10A	G20A	G30A	G10E	G20E	G30E
Manufacturable	W	800~1500	1600~3000	3100~4000	800~1500	1600~3000	3100~4000
Dimension	Н	2000~2300	2000~4000		2000~2300	2000/	~4000
Driving force		2 air cylindesr			2 air cylindesr		
Control		Bulb Storage control panel (with 3 points swich)			Bulb Storage control panel (with 3 points switch)Electric control panel		
	and closing speed (default)	opening:1.2m/sec closing:0.7m/sec	opening:1.0m/sec opening:0.8m/se closing:0.7m/sec closing:0.7m/sec		opening:1.2m/sec closing:0.7m/sec	opening:1.0m/sec closing:0.7m/sec	opening:0.8m/sec closing:0.7m/sec
Emerge	ency operations	Raising operation one time with the air tank, Lift sheet lower end			Raising operation one time with the air tank, Lift sheet lower end		
Ai	r pressure	More than 0.5MPa				More than 0.5MPa	
Consumption	air amount(maximum)	12L	45L	47L	12L	45L	47L
Sheet		Antistatic non-heat sheet, (Surface electrical resistance value less than $10^{9}\Omega$ )			Antistatic non-heat sheet, (Surface electrical resistance value less than $10^9\Omega$ )		
Using frequency		60 times / hr			60 times / hr		
Using	environment	A	mbient temperature more	than -10 °C ~ less than 40 °C	(except frozen state), ambient humidity: RH85% or less.		

\*/ \*/If you use a start sensor.obstacle detection sensor.contact type operation switch,it will be air+ electric type G10E / 20E / 30E. \*/ Explosion-proof air tight seal is a can not be used. \*/Only color copper plate.stainless copper plate frame.

# **Refrigerated freezer specification**

		Pipe less type	Pipe type	
		Small openning	Small openning	
	Model	G11F	R10F	
Manufacturable	W	800~3500	800~3200	
Dimension	Н	1000~3500	1000~3500	
	Input power source	Single-phase AC200V~230V±10%	Single-phase AC200V~230V±10%	
	Output	0.95kw	0.95kw	
Opening	Opening and closing speed (default)	opening:1.5m/sec closing:0.7m/sec	opening:1.0m/sec closing:0.7m/sec	
closing m/c	Reduction Speed Ratio	1/23	1/23	
	Heater	Waterproof silicon rubber heater	Waterproof silicon rubber heater	
Co	ntrol roller	Controller specifically for specification of refrigeration and freezers. (Heater built-in)	Controller specifically for specification of refrigeration and freezers. (Heater built-in)	
Start-up method		1-point switch, Pull switch	1-point switch, Pull switch	
Obstacle detection sensor		Photocell sensor embedded type with heater.	Photocell sensor embedded type with heater.	
Sheet		Refrigeration and freezers specification dedicated sheet	Refrigeration and freezers specification dedicated sheet	
Using	environment	more than 25 $^\circ$ C ~less than 5 $^\circ$ C		

When the power is turned OFF,frost will adhere to the fastener part,and it may not be properly opened and closed %Please turn on the power supply and the frost adhesion prevention function. %Please remove the frost of sheet and driving part ,floor surface regularly. \*Only a stainless steel frame.

**Independence model** 

		Pipe less type			
		Indoor type			
	Model	G125	G14S		
Manufacturable Dimension	W	800~1600	800~2500		
Dimension	Н	1800~2000	1800~2500		
	Input power source	Single-phase AC200V $\sim$ 230V $\pm$ 10%			
Opening	Output	0.2kw	0.4kw		
closing m/c	Opening and closing speed (default)	opening:2.0m/sec closing:0.7m/sec			
iii/c	Reduction Speed Ratio	1/10	1/14		
	Reduction method	Planetary helical gear reduction method			
Control roller	Built-in side frame	GA(In the right side frame)			
Usin	g frequency	100 times / hr			
Using	environment	Ambient temperature more than -10 °C ~ less than 40 °C (except frozen state), ambient humidity: RH85% or less.			

# Outdoor (pipe type) \*R054/109 is indoor spec

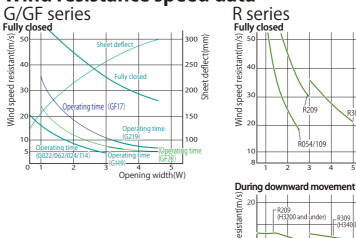
		Indoo	r type	Small openning	Middle openning	Big op	enning
	Model	R054	R109	R209	R309	R409	RF50
Manufacturable Dimension	W	600~2000	600~2500	800~3200	3000~5300	5400~7000	7100~10000
	Н	1000~3600	1000~3800	1000~5000	1000~5000	1000~6000	2000~6000
	Input power source			Single-phase AC20	00V~230V±10%		
o .	Output	0.4 k w			0.95 k w		
Opening & closing	Opening and closing speed (default)	opening:1.2m/sec closing:0.7m/sec	opening:1.6m/sec closing:0.7m/sec	opening:1.0m/sec closing:0.7m/sec	opening:1.0m/sec closing:0.7m/sec	opening:0.55m/sec closing:0.55m/sec	opening:0.55m/sec closing:0.55m/sec
m/c ¯	Reduction Speed Ratio	1/14	1/10	1/23	1/50	1/74	1/74×2
	Reduction method			Planetary helical gea	reduction method		
Charter	Middle pipe	φ15.9	×t1.2	φ27.2×t1.2	\$\phi_38.1 \to t1.2		φ48.6×t1.8
Sheet core material	Bottom pipe	φ27.2×t1.2+VE	28(VP,VU pipe)	¢38.1×t1.2+VP	240(VP,VU pipe)	$\phi$ 38.1×t1.2(With sponge)	$\phi$ 48.6×t1.8(With sponge)
Control roller	Built-in side frame	●GA	●GA	●GA	●GA	-	-
Control roller	Separate controller	●GA	●KVA	●KVA	●KVA	●KVA/B	●RF50用
Using frequency			100 times / hr			60 times / hr	
Using	genvironment	Ar	nbient temperature more t	han -10 °C ~ less than 40 °C	(except frozen state), amb	pient humidity: RH85% or le	SS.

When order R054/109/209/309 please select built-in controller and placing separately. \*Please use controller placing separately type when install in the place which may be impact from water such as rain or condensation. Condensation. \*Controller which placing R054 separately has difference spec from R109/209/309. \*Use gate width less than W5400 ~ 6100mm, Gate high more than H5000mm for R409 type and for gate width W6200 ~ 7000mm, Gate high H4200mm please use KVB(Large-capacity type). \*RF50/R301/40T has only color steel plate/stainless steel plate flame. \*In the case of the controller is R054/109/209/309 aluminum frame, built-in frame or R054 is GA separate placement. R409 is KVA KVB or KVB separate placement depend on size.

# High pressure high wind resistant type model Three-phase 200V power supply type model

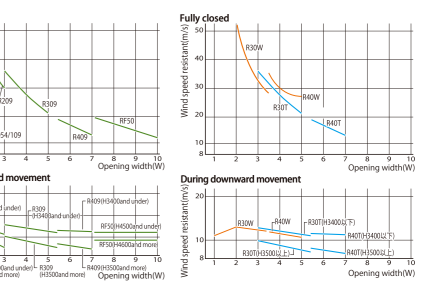
Pipe type			Pipe type				
		Small openning	Middle openning	Small openning	Middle openning		
	Model	R30W R40W		R30T	R40T		
Vanufacturable	w	800~3500	3600~5000	3000~5300	5400~6500		
Dimension	н	1000~5000		1000~5000	1000~6000		
	Input power source	Single-phase AC20	0V~230V±10%	3 phase AC200V±10%			
	Output	0.951	kw	0.75 k w			
Opening & closing	Opening and closing speed (default)	opening:0.7m/sec closing:0.55m/sec	opening:0.4m/sec closing:0.4m/sec	opening:1.0m/sec closing:0.7m/sec	opening:0.48m/sec closing:0.48m/sec		
m/c	Reduction Speed Ratio	1/74		1/25	1/43		
	Reduction method	Planetary helical gea	r reduction method	Cyclo Engine Drives			
Sheet core	Middle pipe	φ27.2×t1.2	φ38.1×t1.2	φ38.1	×t1.2		
material	Bottom pipe	φ38.1×t1.2+VP40(VP,VU pipe)	$\phi$ 38.1×t1.2(With sponge)	φ38.1×t1.2+VP40(VP,VU pipe)	$\phi$ 38.1×t1.2(With sponge)		
Control roller	Separate controller	eparate controller KV seperate placement controller		SV seperate placement controller			
Using frequency		60 times / hr		60 times / hr			
Using environment Ambient temperature more than -10 $^{\circ}$ C $\sim$ less			nperature more than -10 ℃ ~ less that	n 40 ℃ (except frozen state), ambient humidi	ity: RH85% or less.		

# Wind resistance speed data



Vind

%1. Please install for protect production from rain or water directly. %2.Please refrain from area or location where corrosive atmosphere to deal with coastal areas, species metal powder, scientific medicine etc, and poor areas with environmental conditions such as condensation and freezing, toxic gases etc. %3.Main body (W · H) will be the production of 100mm unit. %4.Please separately consult if it exceeds the current rating manufacture range of products. Please understand that sometime it may not be manufactured. %5.Please understand that there are sometime the appearance and specifications of production of schange without notice. %6.While using,please read and use the instruction manula correctly. %7. Please refer and select from wind resistance speed data of ecah model when the model that Installable dimensions is overlap.



G10E/20E/3

W400×H850×D160×2type Single-phase AC100V ~ 200V

Auto switch

Rising, stopping, descent, confirm, manual-automatic switching, ECO mode

Rising and descent variable speed ECO level setting function

6 digits digital

Overload, short-circuit protection (single-p hase AC100-200 common 15A30mA) W32×H70×D51

W400×H850×D160

Air type limit switch

Risina, stoppina, descent

6 digits air counter

Air cylinder

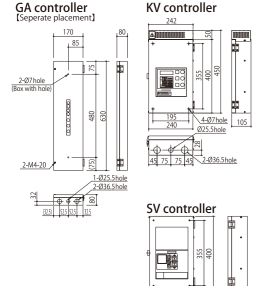
0.5Mpa

# Controller

	0	jA	KVA	sv
	Seperate placement	Implant		5.
Target model	G062/114/R054 G022/114/024/119/219 G12S/14S/R054/109/209/309		G119/219/GF17/22/R109/209/309/409/RF50	R30T/40T
controller size	W170×H630×D80	-	W240×H400×D105	W240×H400×D105
Board size	W65×H5	40×D35.6	W203×H265×D63	W119×H254×D64
Input power source		Single-phase AC200V $\sim$ 2	30V±10%	3 phase AC200V±10%
Stop position control		Hole IC		Encoder
Motor control		brushless DC mot	or	Cyclo engine
Lightning surge	Arrester circuit implementation			
External output power	DC24	/ - 0.6A	DC24V - 1.25A	DC24V - 1.3A
Information monitor	7-segmen	t LED1-digit	16 $\times$ 2 lines with monochromatic LCD backlight	7-segment LED1-digit
Board operation switch	Rising, stop	oping, descent, confirm, manual-au	tomatic switching, ECO mode	Rising, stopping, descent, confirm, manual-automatic switching, opening high
Basic functions	Self-diagnosis function, variable	e four steps rising and descending s	peed, ECO level setting function, operating mode fun	ction,0-30 seconds variable rising stop time setting.
counter	Point dov	wn display	8-digit digital display	6-digit digital display
Regenerative resistor size		W182×H44×D15(L500-1500n	nm with cable)	W75×H21×D45 (WIth lead wire)
Motor protection	leakage breaker common with Overloading and short-circuit prot- W32×H70×D		ction (single-p hase AC100-200 common 15A30mA)	Overload, short-circuit protection common leakage breaker(15A30mA) W75×H75×D97
Usage environment	Ambie	ent temperature more than -10 °C ~	$\cdot$ less than 40 $^\circ\!C$ (except frozen state), ambient humi	dity: RH85% or less.

	Spec of refrigerted freezer	
Target model	G11F/R10F	Target model
controller size	W240×H630×D105(heater buit-in)	controller size
Board size	W65×H540×D35.6	Input power source
Input power source	Single-phase AC200V ~ 230V±10%	Stop position control
Stop position control	Hole IC	control
Motor control	Brush less dc mortor	air
Lightning surge	Alester circuit	Board operation switch
External output power	DC24V - 1.25A	bourd operation switch
Information monitor	7-segment LED1-digit	Basic functions
Board operation switch	Rising, stopping, descent, confirm, manual-automatic switching, ECO mode	counter
Basic functions	Frost adhesion prevention function, accident diagnosis function, rise and fall speed four steps variable, ECO level setting function, mode of operation lock function, the upper limit stop time setting variable 0-30 seconds	Motor protection
counter	Down point display	
Regenerative resistor size	W182×H44×D15(L500-1500mm with cable)	Usage environment
Motor protection	Leakage breaker (single phase AV100-200V COMMON 15A 30mA) W32×H70×D51	
Usage environment	Ambient temperature more than -10 °C ~ less than 40 °C(except frozen state), ambient humidity: RH85% or less.	

~ •			
GA	cor	ntrol	ler



Controller for RF50 242

195 240

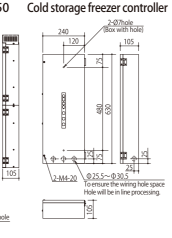
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45 75 75 4

8-Ø7hole

Ø25.5hole

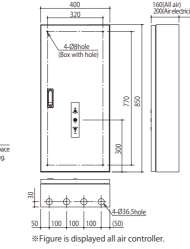
2-Ø36.5hole





[Appearance dimensions (all air, air electricity, electrical controller)]

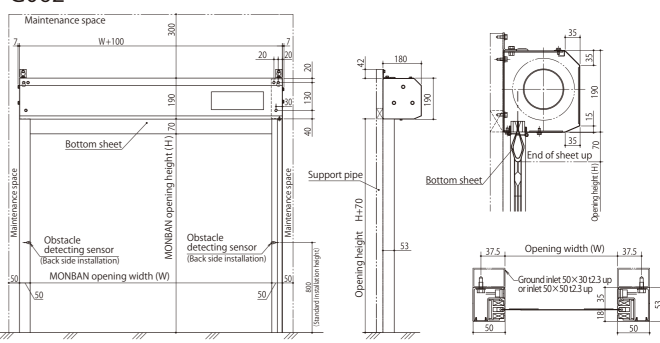
Ambient temperature more than -10 ℃~ less than 40 ℃(except frozen state) ambient humidity: RH85% or less.





Openning width 0.6-1.5m Openning hieght 0.6-2.35m Rising speed 2.6-1.5m/sec(2.0m/sec)\* Descending speed 1.5-0.5m/sec(0.7m/sec)\* \*setting when shipn

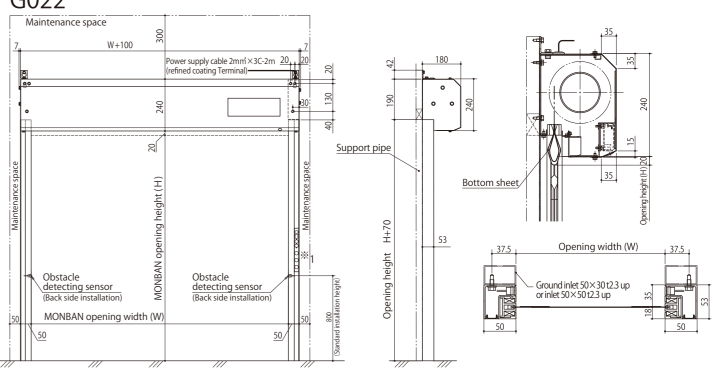
# G062



[Caution] • Must install the Failure detection sensor 1 set at behind, please confirm beforehand the suitable position and the number of the object which pass through. Controller is seperate placement type.

\*1 GA seperate placement controller is for G062/114/R054 type.

# G022



#### [Caution]

• Must install the obstacle detection sensor set at behind. please confirm beforehand the suitable position and the number of the object which pass through. • Please operate the primary Electrical installation work that taken out 2M than the top of ower cable winding box. In the case of seperate placement controller , no acessary

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please, unregistered customers register from (new user registration). customers who is registering, plaese proced from (user login) to the authentication page.

2-Ø36.5hol %KV Controller (without top cover) is for the GF17 / 22 / G119 / 219 / R109 / 209 type. %KV Controller (with top cover) is for R309 / 30W / R409 / 40W type.

\4-Ø7h





# 114 G

Openning width 0.6-3.0m Openning hieght 1.0-3.5m Rising speed 2.6-1.5m/sec(2.0m/sec)\* Descending speed 1.5-0.5m/sec(0.7m/sec)\* % setting when shipment



Openning width 0.7-3.0m Openning width 0.7-3.0m Openning hieght 1.0-3.5m Rising speed 2.6-1.5m/sec(2.0m/sec)\* Descending speed 1.5-0.5m/sec(0.7m/sec)\* \*setting when shipment

G

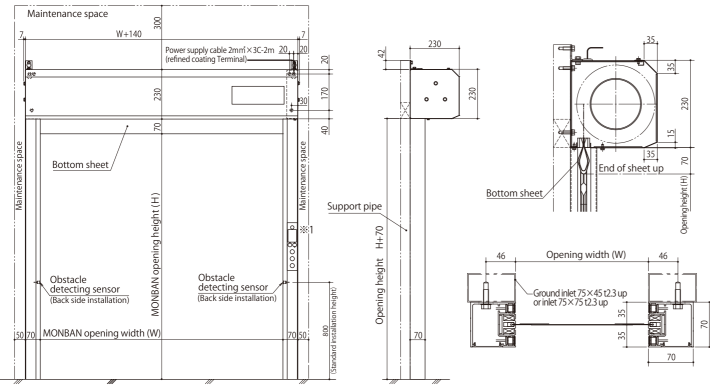
Series



Openning width 0.8-3.5m Openning hieght 1.0-3.5m Rising speed 3.0-1.2m/sec(2.0m/sec)\* Descending speed 1.5-0.5m/sec(0.7m/sec)\* \*setting when shipmer



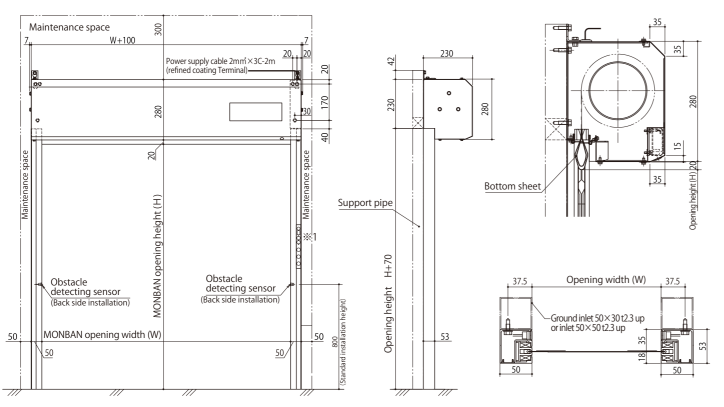
# G114



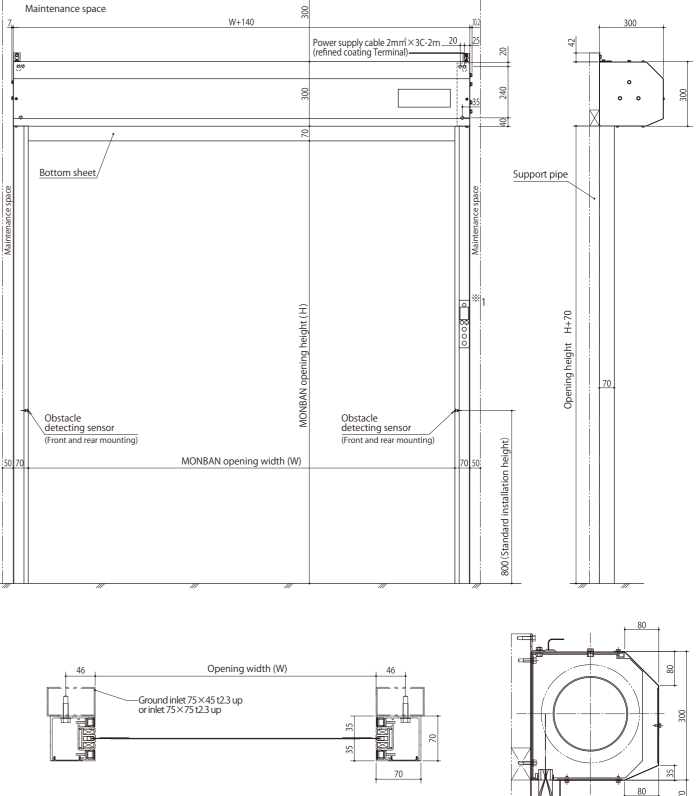
#### [Caution]

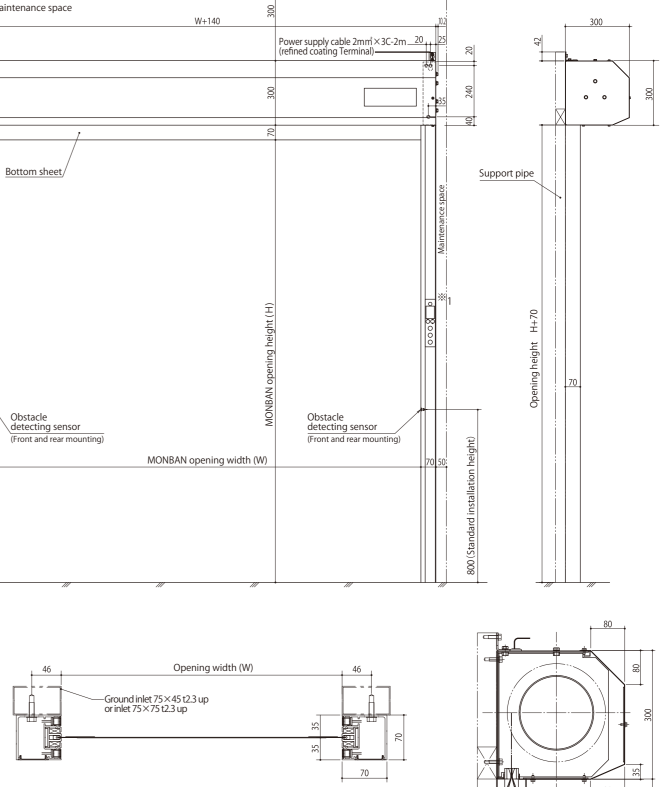
• Please install the failure detection sensor certainly set by set front and back. and please previously check the optimum position and the number on the object to pass through.  $st_1$  It is not possible to use frame built-in operation panel when using seperate placement controller.

# G024



[Caution] • Please, install the failure detection sensor certainly 1 set in back side. Also please previously check the optimum position and the number on the object to pass through. • Please operate the primary Electrical installation work that taken out 2M than the top of ower cable winding box. In the case of seperate placement controller , no acessary cable.





## [Caution]

Please install the failure detection sensor certainly set by set front and back. and please previously check the optimum position and the number on the object to pass through. •Please operate the primary Electrical installation work that taken out 2M than the top of ower cable winding box. In the case of seperate placement controller , no acessary cable. \*1 It is not possible to use frame built-in operation panel when using seperate placement controller.

%2 KV controller is for GF17/22,G119/219,R109/209 type.



End of sheet up

Bottom sheet

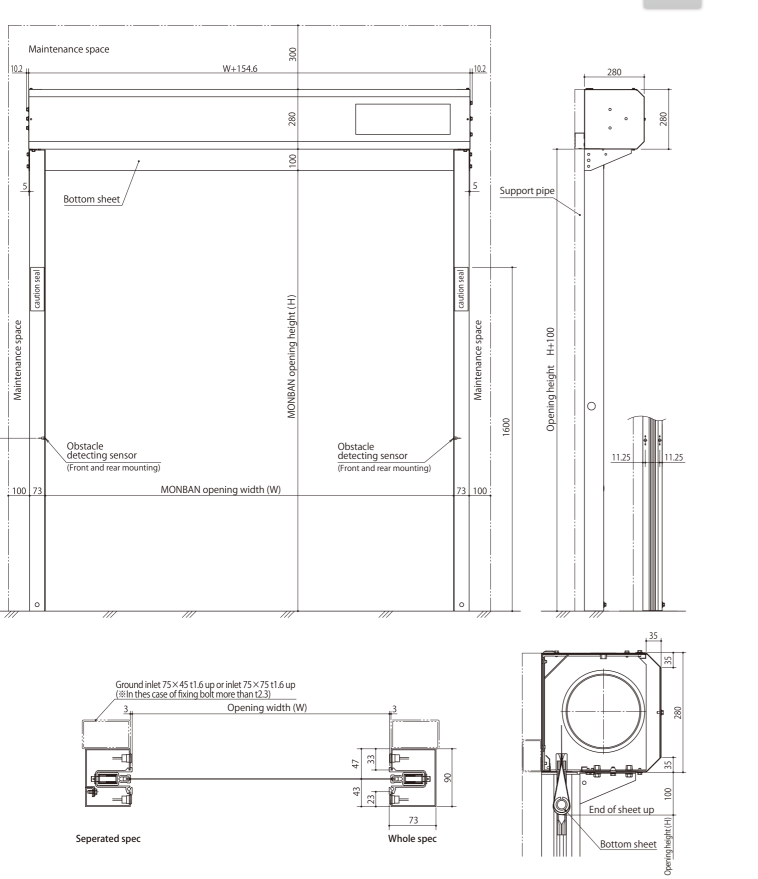


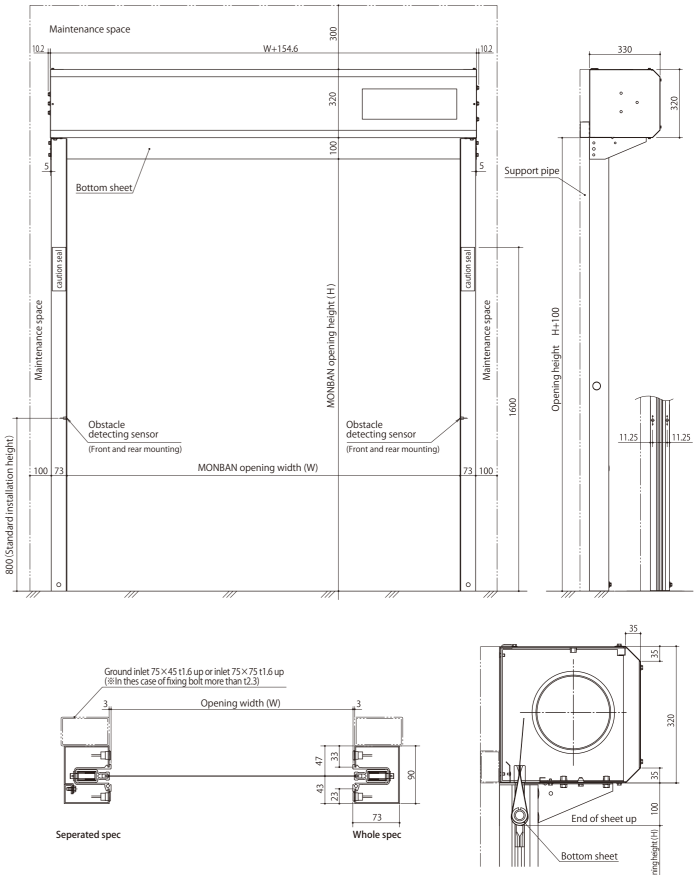
Openning width 0.8-3.5m Openning hieght 1.0-3.5m Rising speed 1.5-0.7m/sec(1.5m/sec)\* Descending speed 1.5-0.5m/sec(0.7m/sec) \*\*\* \*\* setting when shipment

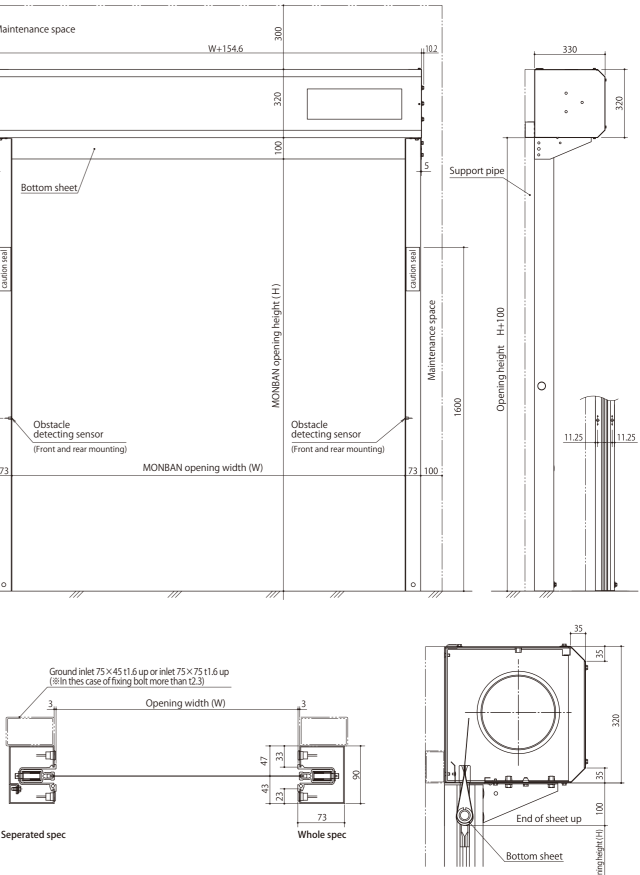
G Series

**GF22** 

Openning width 0.8-4.5m Openning hieght 1.0-4.5m Rising speed 1.5-0.7m/sec(1.5m/sec)\* Descending speed 1.5-0.5m/sec(0.7m/sec) \* \*setting when shipment







800 (Standard installation height)

[Caution] • Please install the failure detection sensor certainly set by set front and back. and please previously check the optimum position and the number on the object to pass through.  $\cdot In the case of install failure detective sensor more than 3 sets, it is necessary to hole. maximum installation 6 sets$ 

• In the case of openning height (H)of side frame is more than 3100,2 configurations are the 2400mm standard part and the adjustment part. ·Controller is seperate placement type.

\*1 KV controller is for GF17/22,G119/219,R109/209 type.

[Caution] •Please install the failure detection sensor certainly set by set front and back. and please previously check the optimum position and the number on the object to pass through. In the case of install failure detective sensor more than 3 sets, it is necessary to hole. maximum installation 6 sets • In the case of openning height (H)of side frame is more than 3100,2 configurations are the 2400mm standard part and the adjustment part. ·Controller is seperate placement type.





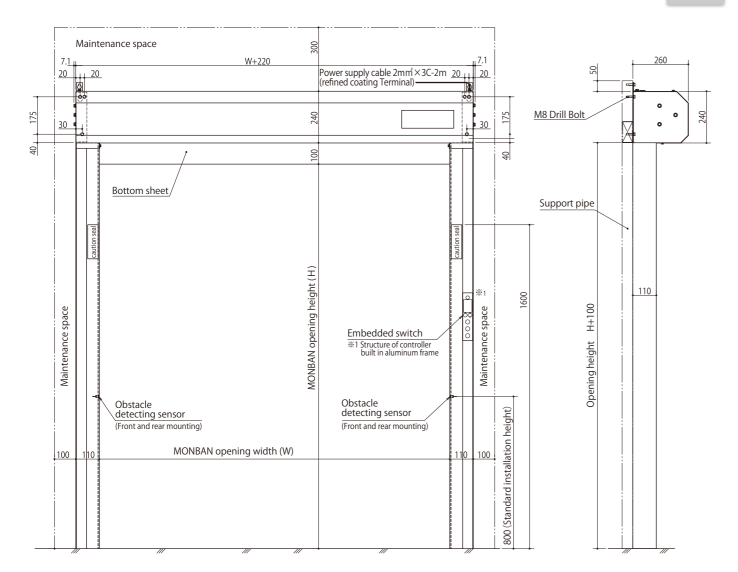


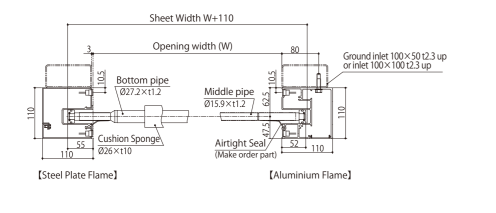
Openning width 0.6-2.0m Openning hieght 1.0-3.6m Rising speed 2.0-1.2m/sec(1.2m/sec)\* Descending speed 1.5-0.5m/sec(0.7m/sec) \* \*\* setting when shipment

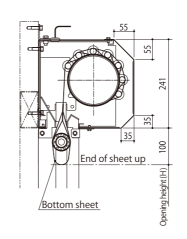


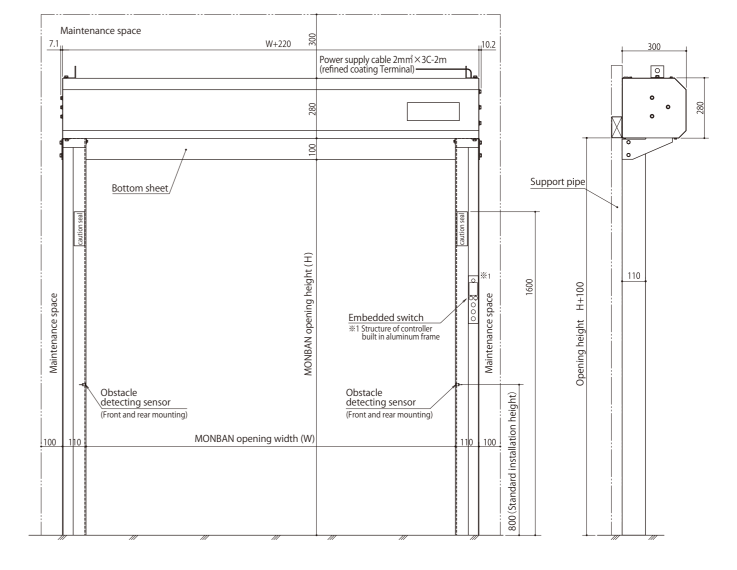
# **R109**

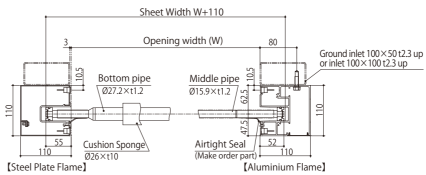
Openning width 0.6-2.5m Openning hieght 1.0-3.8m Rising speed 2.0-1.6m/sec(1.6m/sec)\* Descending speed 1.5-0.5m/sec(0.7m/sec) \* \*setting when shipment







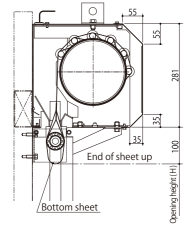




[Caution] • Please install the failure detective sensor at the front and back each 1 set. and please previously check the best position and the number of the object to pass through. ·In case of the specification is color steel plate or stainless steel plate flame should be use individual placing control. Please set up the primary electric by take out the power supply cable from the top of the winding box 2m. \*1 Can not use operation panel with built-in flame when use individual placing controller.

[Caution] •Please install the failure detective sensor at the front and back each 1 set. and please previously check the best position and the number of the object to pass through. ·In case of the specification is color steel plate or stainless steel plate flame should be use individual placing control. •Please set up the primary electric by take out the power supply cable from the top of the winding box 2m.  $*_1$  Can not use operation panel with built-in flame when use individual placing controller.

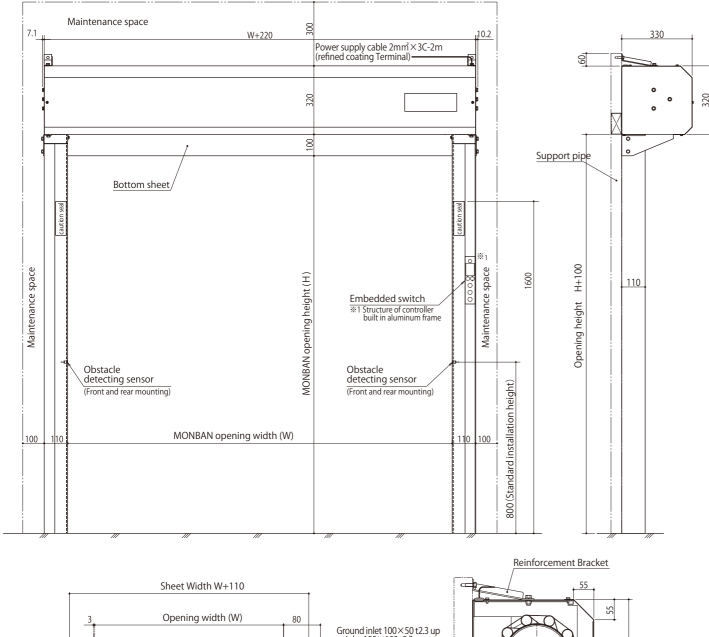


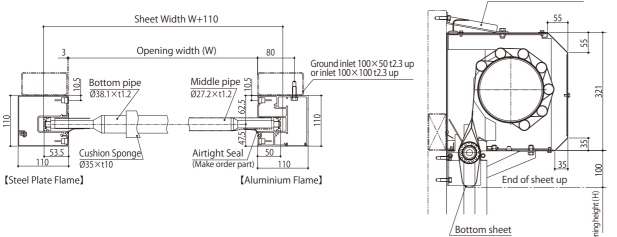




Openning width 0.8-3.2m Openning hieght 1.0-5.0m Rising speed 1.5-0.7m/sec(1.0m/sec)\* Descending speed 1.5-0.5m/sec(0.7m/sec)\* \*\* setting when shipment R

Openning width 3.0-5.3m Openning hieght 1.0-5.0m Rising speed 1.0-0.7m/sec(1.0m/sec)\* Descending speed 1.0-0.5m/sec(0.7m/sec)\* Openning width 0.8-3.5m Openning hieght 1.0-5.0m





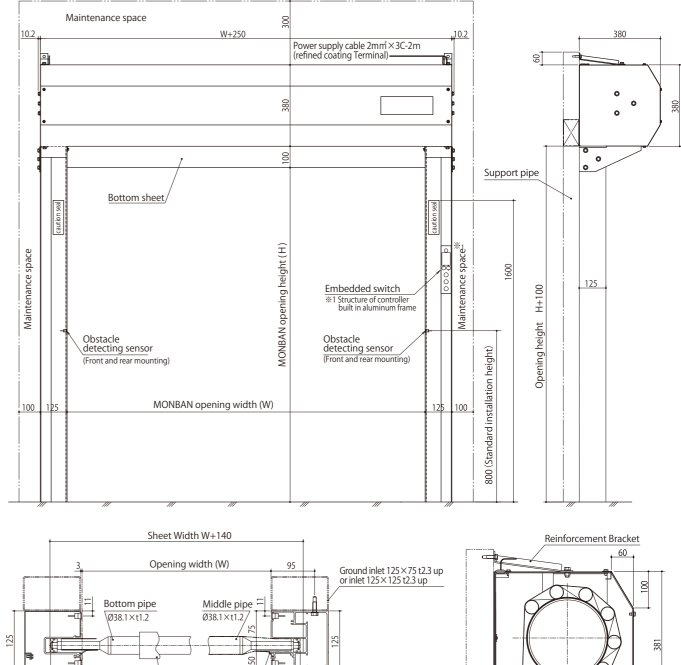
#### [Caution]

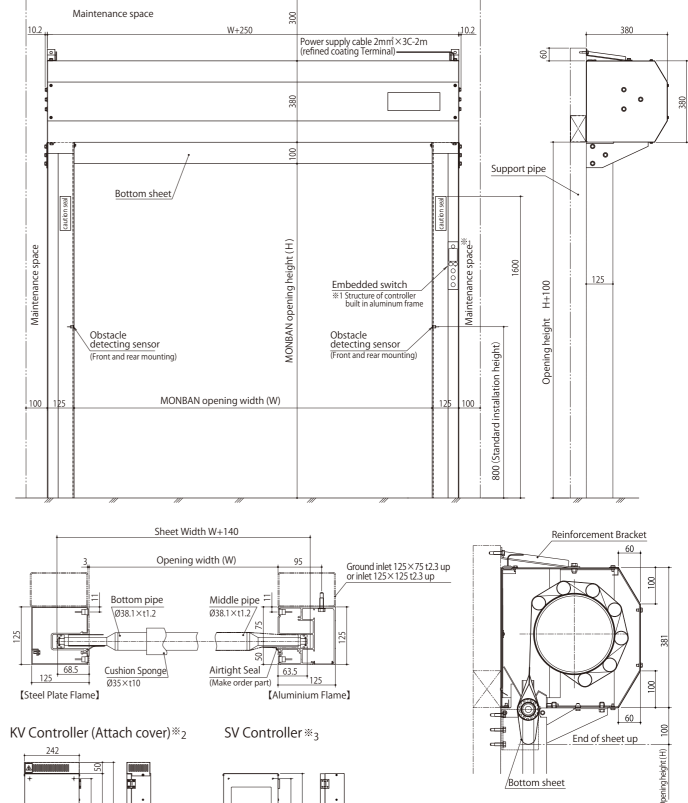
Please install the failure detective sensor at the front and back each 1 set. Beforehand, please confirm the best location and the quantity corresponding to the object that you want to pass. •The composition of side flame is 1pc or 2pcs or 3 pcs depend on material and size.

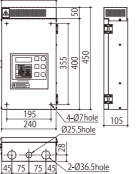
·In case of the specification is color steel plate or stainless steel plate flame should be use individual placing control.

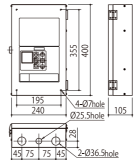
•Please set up the primary electric by take out the power supply cable from the top of the winding box 2m.

 $\ensuremath{ \ensuremath{ \times } }_1$  Can not use operation panel with built-in flame when use individual placing controller.









Openning width 3.0-5.3m Openning hieght 1.0-5.0m Rising speed 1.0-0.7m/sec(1.0m/sec)\* Descending speed 1.0-0.5m/sec(0.7m/sec) \* setting when shipment



### [Caution]

- •Please install the failure detective sensor at the front and back each 1 set. and please previously check the best position and the number of the object to pass through.
- •The composition of side flame is 1pc or 2pcs or 3pcs depend on material and size.
- ·In case of the specification is color steel plate or stainless steel plate flame should be use individual placing control.
- $\cdot \mathsf{Please}$  set up the primary electric by take out the power supply cable from the top of the winding box 2m.
- %1 Can not use operation panel with built-in flame when use individual placing controller.
- \*2 KV Controller (attach cover) is use for R309/409 type, R30W/R40W type.
- \*3 SV Controller is use for R30T/R40T





Openning width 3.6-5.0m Openning hieght 1.0-5.0m Rising speed 0.45-0.3m/sec(0.4m/sec)\* Descending speed 0.45-0.3m/sec(0.4m/sec) \*



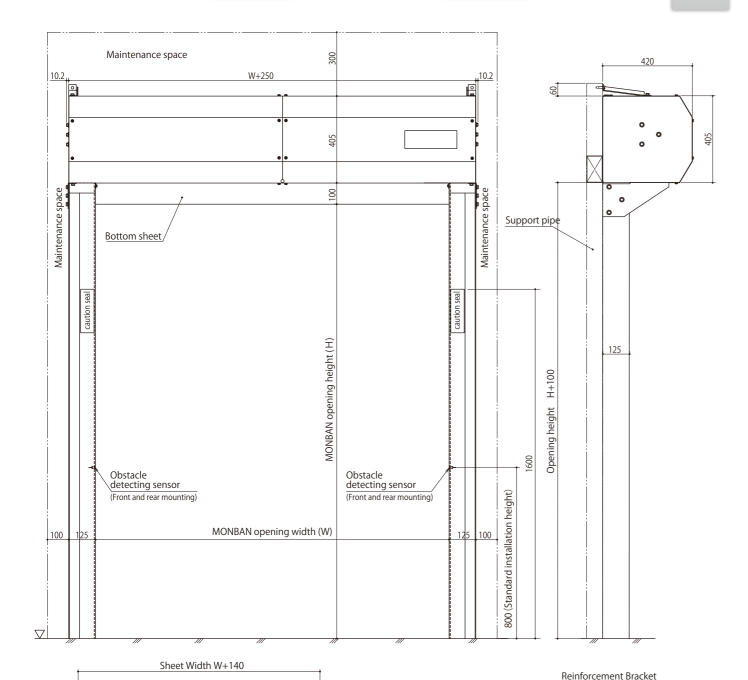
Openning width 5.4-6.5m Openning hieght 1.0-6.0m Rising speed 0.51-0.4m/sec(0.48m/sec) \*\* Descending speed 0.51-0.4m/sec(0.48m/sec) \* \*\* setting when shipment

R

Series

# **RF50**

Openning width 7.1-10.0m Openning hieght 2.0-6.0m Rising speed 0.55m/sec(0.55m/sec)\* Descending speed 0.55m/sec(0.55m/sec) \* \*setting when shipment



Ground inlet  $125 \times 75$  t2.3 up or inlet  $125 \times 125$  t2.3 up

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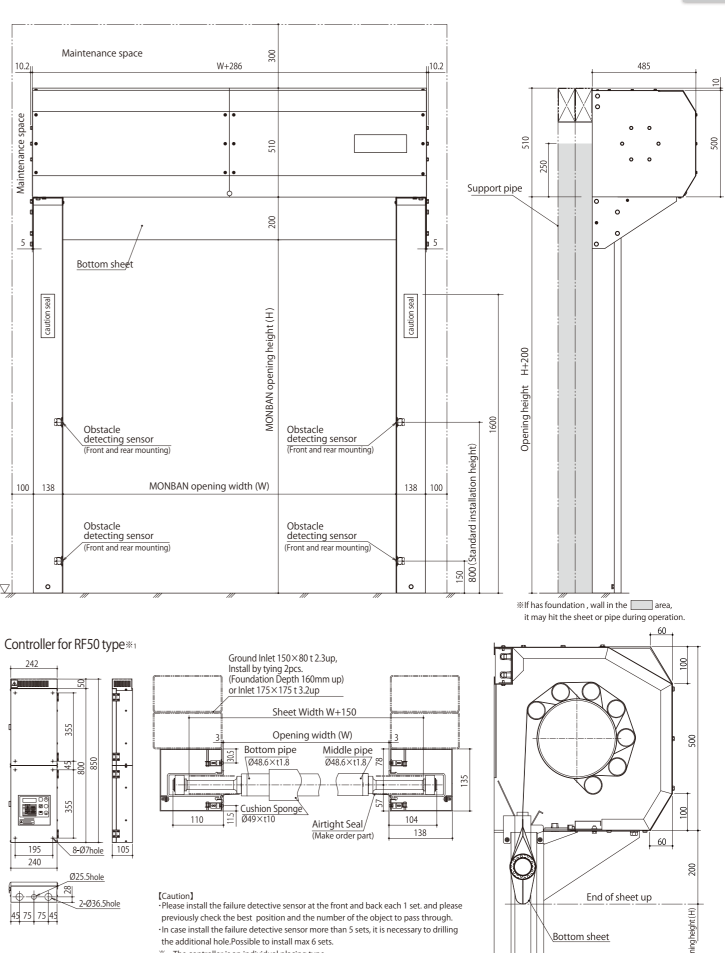
/Bottom sheet

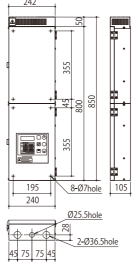
60

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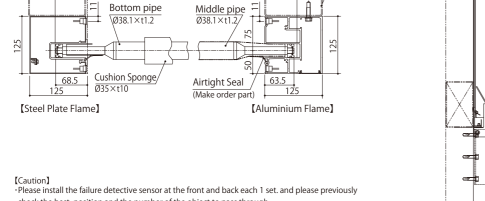
60

End of sheet up





 $\%_1$  The controller is an individual placing type.



check the best position and the number of the object to pass through. ·The composition of side flame is 1pc or 2pcs or 3pcs depend on material and size. ·The controller is an individual placing type.

Opening width (W)



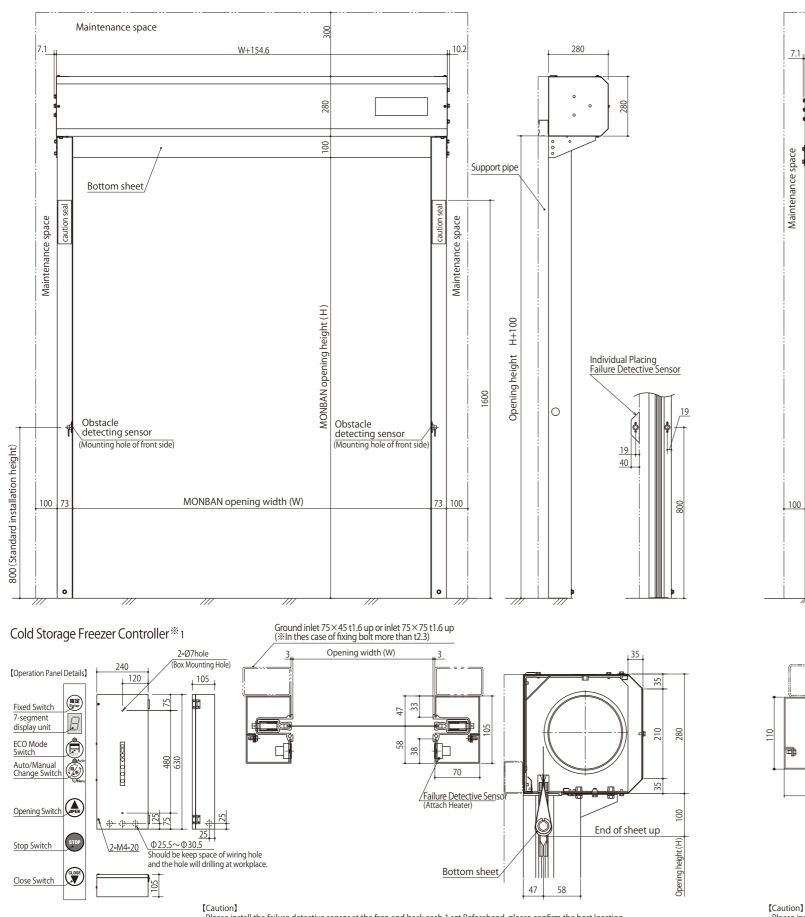


Openning width 0.8-3.5m Openning hieght 1.0-3.5m Rising speed 1.5-0.7m/sec(1.5m/sec)\* Descending speed 1.5-0.5m/sec(0.7m/sec)\* \*\*setting when shipment



OF R1Cold Storage Freezer Spec

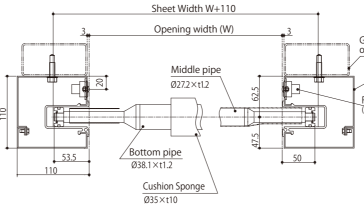
Openning width 0.8-3.2m Openning hieght 1.0-3.5m Rising speed 1.5-0.7m/sec(1.0m/sec)\* Descending speed 1.5-0.5m/sec(0.7m/sec)\* \*setting when shipment



Please install the failure detective sensor at the fron and back each 1 set. Beforehand, please confirm the best location and the quantity corresponding to the object you want to pass. •The controller is an individual placing type.

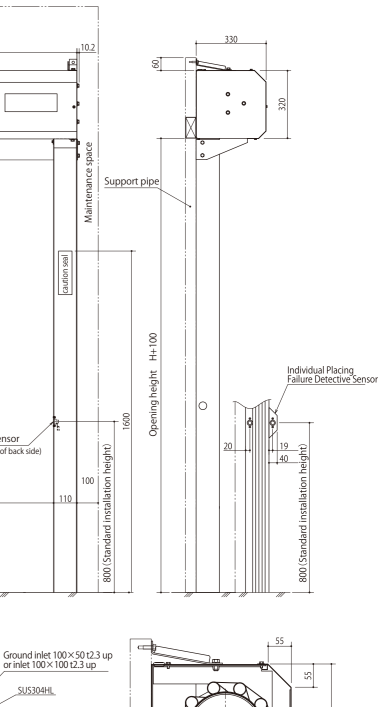
\*1 Cold Storage Freezer Controller use for G11F/R10F type.

Maintenance space W+220 **P** 8 Bottom sheet eal cautio MONBAN opening height (H) Obstacle Obstacle detecting sensor detecting sensor (Mounting hole of back side) ounting hole of back side) MONBAN opening width (W) 100 110

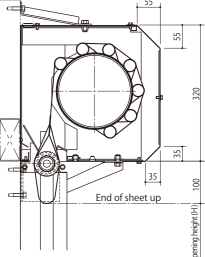


Please install the failure detective sensor at the front and back each 1 set. and please previously check the best position and the number of the object to pass through. ·The controller is an individual placing type.





Failure Detective Sensor (Attach Heater)



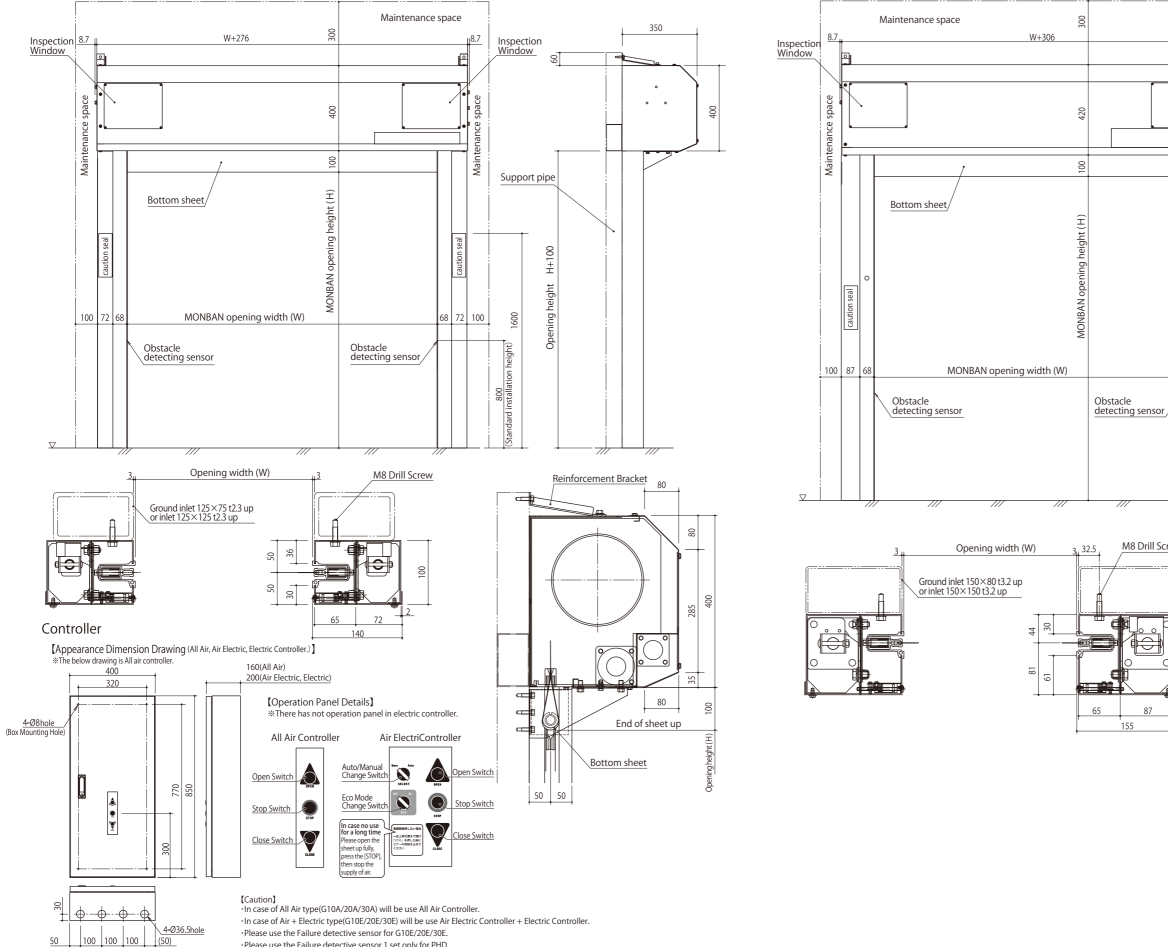


Openning width 0.8-1.5m Openning hieght 2.0-2.3m Rising speed 1.2m/sec Descending speed 0.7m/sec



# G20A/20E **Explosion-proof** Area

Openning width 1.6-3.0m Openning hieght 2.0-4.0m Rising speed 1.0m/sec Descending speed 0.7m/sec

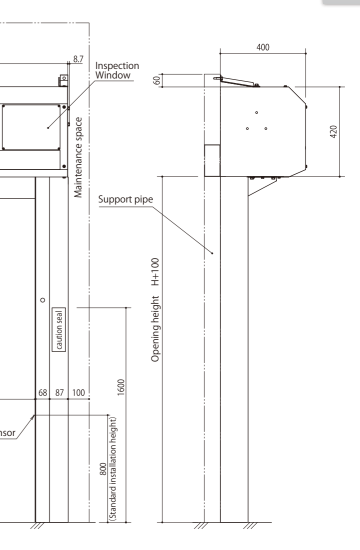


·Please use the Failure detective sensor 1 set only for PHD.

# G30A/30E Explosion-proof Area

Openning width 3.1-4.0m Openning hieght 2.0-4.0m Rising speed 0.8m/sec Descending speed 0.7m/sec

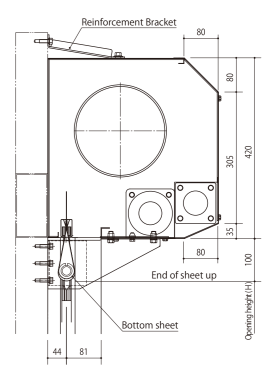




M8 Drill Screw

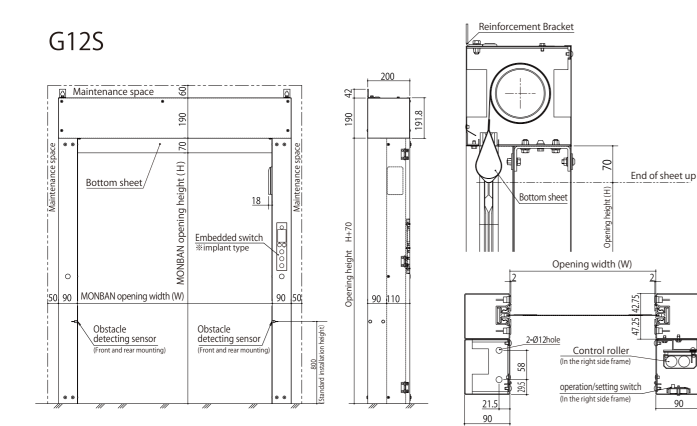


87

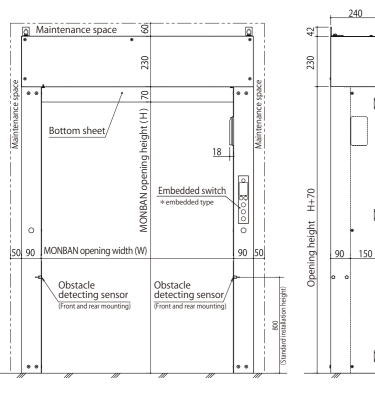


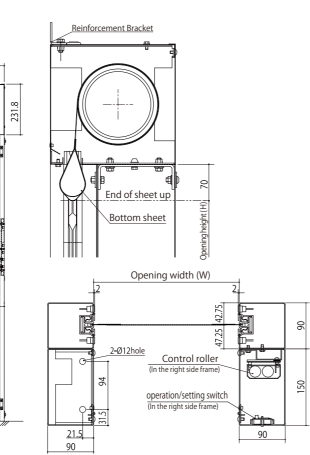
# G12S / 14S

Openning width 0.8-2.5m Openning hieght 1.8-2.5m Rising speed 2.6-1.5m/sec(2.0m/sec)\* Descending speed 1.5-0.5m/sec(0.7m/sec) \* \*\* setting when shipment









G Series

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## Note about installation environment

Also include the following disclaimer, in the case of shutter performance can not stand a severe environment (winds climate and facilities make impact to the shutter operation such as high wind), Please use another product (steel shutter.over slider etc.) on establishment. For more information, please contact your dealer or manufacturer Product

## Product guarantee

#### About Product guarantee

- Warranty coverage : sheet shutter(happy gate monban)system G series/R series/Refrigerated freezer specification/various type of Explosion-proof
- incidental damages are out of burden scope.absolutly.
- Guarantee period: 1 year or 100,000 times after delivery.
  - environment can not guarantee)

#### Immunity

- 1.Natural disasters and other uncontrollable(For example, defects in the case of the situation that exceeds the performance of the product because heavy rain, storm, ood, storm
- 2.Defects caused by natural phenomena and operating environments.(For example vibration and resonant sound due to wind, coupling, condensation) 3. Corrosion or other defects in the poor environment of areas or places.
- (Fore example, corrosion or other defects due to corrosion by salt damage in coastal areas, ) 4.Defects due to exceed the performance of product that has been expressed in this document 5.Defects of the product due to other than product Defects, such as deformation of the architectural precursor 6.Defects the case of usage is different from using target or in the cast of used out of target in the original. 7.Defects due to third-party processing that does not depend on our arrangements, assembly, construction, management, 8. The Defects due to the fact that you did not perform proper maintenance or operation error after delivery 9. Defects due to Assembly, construction, repair, improvement, due to deficiencies and maintenance etc. 10.Defect of abrasion of the contact portion according to use, scratches, 12. The problems caused by harmful insects such as rat, cockroaches and the small animals such as dogs, cats,
- 13.the sound that no trouble function, Sensory phenomenon such as vibration 14.Damage or failure caused by illegal activities such as crime 15.If the cause of the other Defects from the third party

#### Warranty starting time

Repair and Replace after the expiration of warranty period. In the cast there is no document that can be identified the delivery date after-sales and construction, may i refer warranty period by Date of manufacture of the product without permission. If you have any questions about the warranty period, warranty information ,please inquiries and contact us.

## Recommendation of periodic inspection contract

con dence with Manban. In order to get keep forever, as well as daily inspections to carry out daily and the professional inspectand maintenance periodic. Those which it has been installed especially in the high frequency of use location and those which that have been installed in the severe environment of use be facing the outdoor consumable parts are violently, and The durability will be signi cantly reduced. Decreases the function in parts of consumption and aging, there is also a risk that lead to accidents. Although the number of regular inspections can not be set uniformly because di erent in frequency of use and installation environment, consult with the purchase of dealer to guide the following parts inspection and replacement list and recommended that you make a periodic inspection contract. Periodic inspection contract will be reported the results do the inspection based on the check list. If an abnormality such as consumables were observed in the inspection, maintenance by change parts after consult with contractors. Inspection other than the manufacturer certi ed stores sometimes result in personal injury or death or serious accident.

- •Periodic inspection noti cation function of controller 50 000 times, 100,000 times, 200,000 times (every subsequent 100 000 times) will inform the inspection time in the alarm and the LCD
- One month inspection: Inspect each installation sensor and detection area and abnormal noise generation once a month. Please check whether to operate normally
- Major inspection content (simple inspection)
- •Abnormal sound. driving during opening and closing operations
- Setting stop position (etc overrun)
- •damage and abrasion of the guide rail Damage and abrasion of sheet
- •Damage of body-side frame
- Lubrication
- Exchange and inspection period (standard) C/CE corios

G/GF series			R series		
	Part name	Exchange and inspection period (standard)		Part name	Exchange and inspection period (standard)
Sheet part	Sheet,tube portion	300,000 times or 5 years	Choot part	Sheet	300,000 times or 5 years
Frame part	Tube guide	500,000 times or 5 years	Sheet part	Roller unit with Rubber ring	300,000 times or 5 years
	Return guide	500,000 times or 5 years	Frame part	Resin guide (steel only)	500,000 times or 5 years
	Frame, mounting condition	500,000 times or 5 years	Tunic pure	Frame, mounting condition	500,000 times or 5 years
Winding-up part	Winding-up box	500,000 times or 5 years	Winding-up part	Winding-up box	500,000 times or 5 years
Driving part	Drum	500,000 times or 5 years		Drum	500,000 times or 5 years
	Drum dsk	500,000 times or 5 years	Driving part	Drum dsk	500,000 times or 5 years
	Switching device	1,000,000 times or 5 years		Switching device	1,000,000 times or 5 years
Control part	Control panel	1,000,000 times or 5 years		Control panel	1,000,000 times or 5 years
	Sensor type	1,000,000 times or 5 years	Control part	Sensor type	1,000,000 times or 5 years
	Switch type	1,000,000 times or 5 years		Switch type	1,000,000 times or 5 years
Air tight	Airtight seal	100,000 times or 5 years	Air tight	Airtight seal	100,000 times or 5 years

\* If this product is connected or integrated with other devices, the installation/removing from the device/ construction work for other supplementary/cost of transport/user loss the using opportunity/indirect damage of business interruption and the consequential or

(Authough in the usage period but opening and closing number is more than 10 million times and the failure caused by the installation

#### Merchandise management system

Monban is assigned the serial number one by one from the initial launched in 1985, and all the specifications such as shutter size and sheet color and other peripheral devices have to be managed

you should provide us with serial number for respond quickly when you periodic inspect and got trouble.

#### P corio