

http://www.fujitec.com



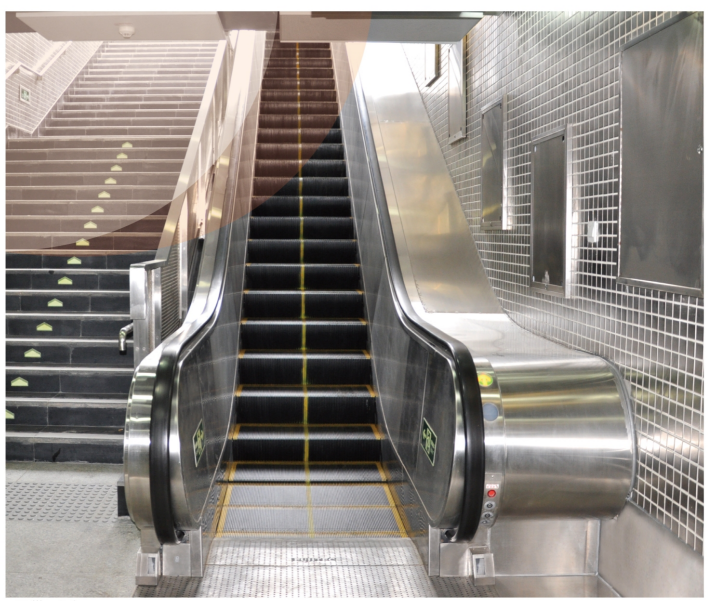
ESCALATOR

Fujitec' GS8000-HV series provides heavy duty public transportation use escalator for high traffic environment.

High durability

Safety for public transportation Superb riding comfort Exceptional smoothness & quietness

For High Traffic Environment



Beijing Subway

Outstanding Features

Standard Specifications

Newel Design

Innovative design is applied to the newel made of resin, which enhances the individuality. (For S and F type) Stainless steel made cover is applied for P type.

⇒ Outstanding appearance

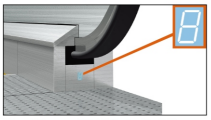
Illuminated Direction Indicator

The illuminated direction indicator installed at the upper and lower newel of S, F type provides passengers safety with its high level of visibility. For P type, the direction indicator can be applied at stainless made newel as an option.

- ⇒ High level of visibility for safety
- ⇒ User-friendliness



Illuminated Direction Indicator for S and F Type



Newel Cover and Fault Display for P Type

Deluxe Balustrade

Durable stainless steel is used for the handrail frames and deck covers

- ⇒ Longer durability
- ⇒ Luxurious appearance

Automatic Lubrication System

A central automatic lubrication system lubricates the whole chain automatically. Galvanized oil collectors come with this system.

⇒ Smooth operation

Aluminum Made Step

Durable aluminum alloy die-cast made step is applied.

⇒ High durability



Aluminum Made Step

Stainless Steel Landing Plates

Landing plates at the upper and lower landings are made of stainless steel, contributing to a luxurious appearance.

- ⇒ Longer durability
- ⇒ Luxurious appearance

Fault Display

It analyzes operational status. When a fault occurs, the cause is displayed on the screen to ensure efficient and proper maintenance.

⇒ Efficient & proper maintenance



Fault Display for S and F Type

Optional Specifications

Urethane Handrail

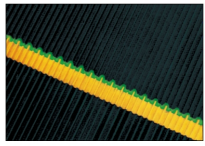
Fujitec's newly developed handrail drive system realizes, not only minimizing the handrail friction, but also making it possible to adopt Urethane made handrails. The Urethane made handrails give more brightness on its surface creating a trim appearance for escalators.

- ⇒ High Durability
- ⇒ Sightly finish
- ⇒ Easy Cleaning

Demarcation Lights

To help passengers easily identify the boundary line between steps, green fluorescent lights are mounted under the steps. These are located at the upper and lower landings.

⇒ User's safety

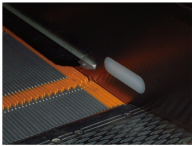


Demarcation Lights

Comb Lights

Lights are mounted on the skirt guards at the upper and lower landings, illuminating passenger's steps for easier boarding and exiting.

⇒ User's safety



Comb Lights

GS8000-HV Specifications

Energy Saving System

Variable frequency operation offers the latest inverter technology, that drastically reduces power consumption. The escalator runs at very low speed under the no load condition and resumes normal operation when approaching passengers are detected by the 3D sensor located near the landing. Slow speed operation prevents passengers from misunderstanding that escalators were out of service. The length of Upper Truss is to be extended by 300mm due to the incorporation of Inverter Unit.

- ⇒ Less power consumption
- ⇒ User-friendliness

Automatic Start/Stop Operation

The sensors located near the landings detect approaching passengers and automatically start the operation. The operation is stopped after all the passengers have exited.

- ⇒Less power consumption
- ⇒ Eco-conscious



3D Sensor Type for S and F Type

Item		HV 10	HV 20	HV 30	Option
Step chain	Roller Position	Inside of step chain (H≤14m)	Inside of step chain (H≤14m)		
		Outside of step chain (H>14m)	Outside of step chain (H>14m)		-
	Roller diameter & width	φ75mm /23.5mm (H≦9.5m)		φ100mm /25mm	
		φ80mm /25m m (9.5m <h≦12m)< td=""><td>φ80mm/25mm (H ≦ 12m)</td><td rowspan="2">-</td></h≦12m)<>	φ80mm/25mm (H ≦ 12m)		-
		φ90mm /28mm (12m <h≦14m)< td=""><td>φ90mm/28mm (12m<h≦14m)< td=""></h≦14m)<></td></h≦14m)<>	φ90mm/28mm (12m <h≦14m)< td=""></h≦14m)<>		
		φ100mm / 25mm (14m <h≦20m)< td=""><td></td><td></td></h≦20m)<>			
Horizontal step run		2 steps (H<=6m)	3 steps		4 steps
		3 steps (H>6m)			
Radius of curvature	Upper	1500mm (H≦9.5m)	2700mm		_
		2700mm (H>9.5m)			-
	Lower	1000mm (H≦9.5m)	2000mm		_
		2000mm (H>9.5m)			
Surface Treatment For	Indoor type	Antirust Paint 2 layers(60μm)	Antirust Paint 3 layers(100μm)		Hot-dip galvanaized (80µm or more)
Truss	Outdoor type	Hot-dip galvanaized			-
Environment	Temperature	-5∼+50℃ (VVVF 40℃)			With Heater : -20℃
	Humidity	5~95%			-
Machine	Indoor type	IP55/Class F			-
Machine	Outdoor type	IT JJ/Ciass F			
СОР	Indoor type	IP54			IP55
	Outdoor type	11 37			
Main drive chain	Safety factor	5 or more(5000N/m²)			8 or more (5000N/m ²)
Load requirement for calculation of motor capacity		120kg/step (S1000) / 90kg/step (S800) / 60kg/step (S600)			Optional Value
		Boarding ratio: 100%			
		(30 consecutive minutes)			
Speed		30m/min			(Max.45m/min)
Step Material		Aluminum alloy diecast			-

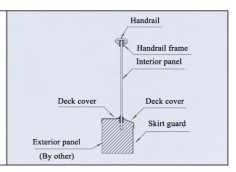
Variety of Types

Type - C

[Slim type]

Interior panels are made of clear tempered glass which provides a sophisticated appearance.

HV10, Indoor use only.

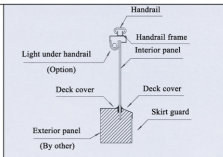


Type-

[Frame type](Lighting is option)

Interior panels are made of clear tempered glass Optional lighting under the handrails creates an elegant look.

Indoor & Outdoor use.

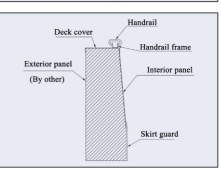


Type -

[Panel type]

Interior panels are made of hairline-finished stainless steel and are ideally suited for public transit systems.

Indoor & Outdoor use.



Specifications

Balustrade						
Synthetic Rubber (black)						
Polyurethane (black & 7 colors)						
Hairline-finished Stainless Steel						
		Type-S,F: Colorless, Clear Tempered Glass				
Type-P: Hairline-finished Stainless Steel						
Hairline-finished Stainless Steel						
Painted Steel (black)						
Teflon-coated Steel (gray&black)						
Step						
Aluminum Alloy Die-cast (gray)						
Floor Plate						
Aluminum Alloy Die-cast						
Aluminum						
	Polyurethane (black & 7 colors) Hairline-finished Stainless Steel Type-S,F: Colorless, Clear Tempered Glass Type-P: Hairline-finished Stainless Steel Hairline-finished Stainless Steel Painted Steel (black) Teflon-coated Steel (gray&black) Aluminum Alloy Die-cast (gray)					

●: Standard Spec. ■: Optional Spec. Basic Specifications

Item	HV 10	HV 20	HV 30		
Rise	1.7m≦H≦14m Type S:1.7m≦H≦9.5m	1.7m≦H≦14m	1.7m≦H≦20m		
Balustrade Type	S/F/P	F/P	F/P		
Inclination	30°&35° (35°:H≦6m)	30°	30°		
Model	S600/S800/S1000	S1000	S1000		
Speed	30m/min				
Power	220V / 380V 50Hz				

1) The above specifications are based on EN115.

2) The above specifications shall be changed according to the applied code.