



VFI-II

The VFI elevator has been reborn with the latest and most reliable Hitachi technology for a sustainable environment.

The new VFI-II elevator serves as an environmentally friendly transportation system to your building in addition to being reliable, safe, comfortable, of high quality and user-friendly.

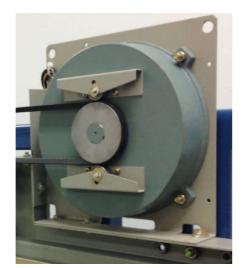
Energy conservation

A gearless traction machine with Permanent Magnet-type synchronous motor (PM motor) conserves energy by improving power efficiency.

A PM motor is also used in the drive unit for car doors and a direct drive method is employed to realize improved energy efficiency and smoother door opening and closing motions.



Gearless traction machine with PM motor
(By 3D modeling)



PM motor with VVVF door control

✓ Energy-saving features

Automatic dimming of indication light
The brightness of the elevator hall and car position indicator is dimmed automatically after a preset duration when elevator is idle.

Automatic turn-off of car lighting and fan In the event that the elevator is idle, the lighting and ventilation fan in the elevator are automatically turned off to conserve energy.

Hall and car buttons using LED light
Hall and car buttons utilize LED light which
consumes less energy.

Hall lanterns using LED light (optional)
Hall lanterns using LED light are available for your selection.

Regenerative system (optional)

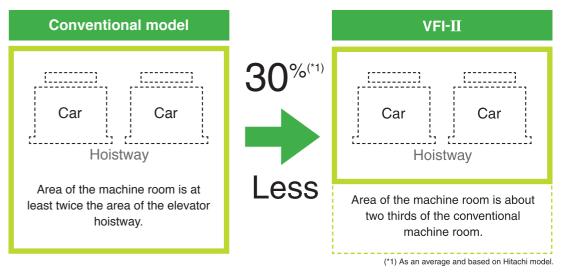
Making use of the energy generated by an elevator when traveling downwards with a heavy car load or upwards with a light carload, the traction machine acts as a power generator to transmit power back to the electrical network in the building.

Energy saving operation control (applicable to FI-600 group control only)

As one of the standard functions of the FI-600 group control system. The operation reduces energy consumption of elevators by forecasting the traveling routes and occupancy rate of elevators during low traffic.

✓ Space-saving design

The VFI-II elevator requires a smaller machine room size through the use of slimmer traction machine, control panel and machine room equipment. This allows flexibility in building design through maximizing the usage of building space.



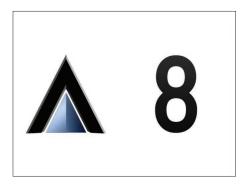
✓ The human touch

The VFI-II elevator provides a comfortable ride and appeals to different aspects of the human sense, touch, sight and hearing - by the integration of tactile button, TFT(LCD) display, voice synthesizer and multi-beam door sensor.



Touch: Button with Braille and tactile, and LED light (optional)





Sight: TFT(LCD) position indicator

Floor button flashing function:

The registered car destination floor button flashes when the car approaches the destination floor

The human touch: Multi-beam door sensor

In the event where the beam paths are obstructed, this sensor, installed on the edge of the doors, will keep the doors open.

Hearing: Voice synthesizer (optional)

Preset standard messages are announced to the passengers by a voice synthesizer.



✓ Standard Car and ceiling design



CS-101S Ceiling design

Center : Milky white acrylic Surrounding : Painted sheet steel Lighting : Fluorescent Height (from floor) : 2350mm

Side and rear walls (3 sides)

Stainless steel hairline
Front return panel/ car door/ transom panel

Stainless steel hairline

Kickplate

Stainless steel hairline

Flooring

Vinyl tile

Door sill

Extruded hard aluminum

Car position indicator

TFT(LCD), incorporated into car operating panel

Ventilation

Air-blown through ceiling duct



OPE-15B Operating panel

Face plate Stainless steel hairline

Button type All types available

Indicator type TFT(LCD)



DHP-OP13Operating panel

Face plate

Stainless steel hairline

Button type All types available

Indicator type
Dot matrix

Standard Entrance design





VIB-15B Hall button with indicator

Face plate Stainless steel hairline

Button type All types available

Indicator type TFT(LCD)



VIB-13B
Hall button with indicator

Face plate
Stainless steel hairline

Button type
All types available

Indicator typeDot matrix

AS-1X Type Jamb

Jamb frame

Painted sheet steel, 50mm wide

Door panel

Painted sheet steel

Door sill

Extruded hard aluminum

Optional Car and ceiling designs

Cars and ceilings



Side and rear walls (3 sides)
Stainless steel hairline

Front return panel/ car door/ transom panel Stainless steel hairline

Operating panel type

OPE-15B

Kickplate Stainless steel hairline

Flooring Vinyl tile

Door sill

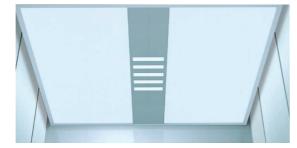
Extruded hard aluminum

Car position indicator

TFT(LCD), incorporated into car operating panel

Ventilation

Air-blown through ceiling duct



DX-201S Ceiling design

Center : Painted sheet steel
Both sides : Milky white acrylic
Ceiling trim : Anodized aluminum
Lighting : Fluorescent
Height (from floor) : 2300mm



DX-12S Ceiling design

Center : Painted sheet steel
Both sides : Painted aluminum with

recess

Ceiling trim : Anodized aluminum Lighting : Fluorescent

Height (from floor): 2300mm



DX-23S Ceiling design

Center : Half mirror
Both sides : Painted aluminum

with recess

Ceiling trim : Anodized aluminum

Lighting : Fluorescent Height (from floor) : 2300mm



Side and rear walls (3 sides)

Stainless steel hairline

Front return panel/ car door/ transom panel

Stainless steel hairline

Operating panel type OPE-15B

Kickplate

Stainless steel hairline

Flooring Vinyl tile

Door sill

Extruded hard aluminum

Car position indicator

TFT(LCD), incorporated into car operating panel

Ventilation

Air-blown through ceiling duct



SL-102S Ceiling design

Upper portion : Painted sheet steel (with emergency hatch)

Both sides : Painted sheet steel Lighting : Fluorescent &

: Fluorescent & Down light

Height (from floor) : Upper 2470mm,

Lower 2300mm



EX-32S Ceiling design

(Applicable for car loading of 600kg and above)

Upper portion : Painted sheet steel (with emergency hatch)

Other portions : Painted sheet steel Lighting : Fluorescent

Height (from floor) : Upper 2600mm,

Lower 2300mm



EX-403S Ceiling design

(Applicable for car loading of 600kg and above)

Center : Milky white acrylic

Center decoration : Painted sheet steel

Surrounding : Painted sheet steel

(with acrylic lens)

Lighting : Fluorescent

Height (from floor) : Upper 2425mm,

Lower 2300mm



Optional Entrance designs

Entrances



Jamb frame

TS-1X (wide) type, painted sheet steel

Door panels

Painted sheet steel

Landing sill

Extruded hard aluminum

Jamb frame

SS-1X (wide) type, stainless steel mirror

Door panels

Stainless steel mirror etched

Landing sill

Extruded hard aluminum





Jamb frame

TL-2X (wide) type with transom panel, painted sheet steel

Door panels

Painted sheet steel

Landing sill

Extruded hard aluminum



Jamb frame

SL-2X (wide) type, stainless steel hairline

Door panels

Stainless steel hairline

Landing sill

Extruded hard aluminum

Optional Car fixtures

Operating panels



OPE-15B

Face plate Stainless steel hairline

Button type All types available

Indicator type TFT(LCD)



s steel hairline OPS
vne Face plate

Button type All types available

Stainless steel hairline

Indicator type Dot matrix



DHP-OP13

Face plate Stainless steel hairline

Button type
All types available

Indicator type Dot matrix



Position indicator



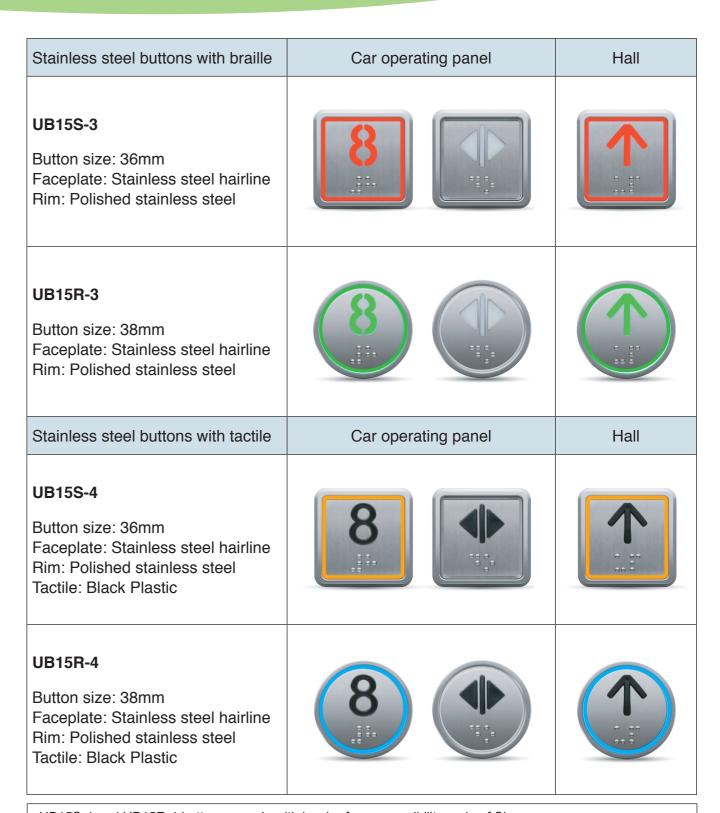


8



Buttons (Applicable to both car and hall sides)

Stainless steel buttons	Car operating panel	Hall
UB15S-1 (Standard) Button size: 36mm Faceplate: Stainless steel hairline Rim: Polished stainless steel	8	
UB15R-1 (Standard) Button size: 38mm Faceplate: Stainless steel hairline Rim: Polished stainless steel	8	
Stainless steel buttons with tactile	Car operating panel	Hall
UB15S-2 Button size: 36mm Faceplate: Stainless steel hairline Rim: Polished stainless steel Tactile: Black Plastic	8	1



UB15S-4 and UB15R-4 buttons comply with barrier-free accessibility code of Singapore. Button light up colours: Red, White, Blue, Green and Yellow.







Blue(BH)



Green(GH)



Red(Standard)(RH)

White(WH)

Yellow(YH)



Optional Entrance fixtures

Hall buttons with indicators



VIB-15B (For simplex operation)

VIB-15BD

(For duplex operation)

(1)

8



Stainless steel hairline

Button type:

All types available

Indicator type:

TFT(LCD)

Hall buttons

BL(UB15S-2)

Stainless steel hairline

Face plate:

Button type:

All types available



BL(UB15S-1)

Stainless steel hairline

Face plate:

Button type:

All types available

(For simplex operation)



VIB-13B

VIB-13BD (For duplex operation)

BL(UB15R-1)

Stainless steel hairline

Face plate:

Button type:

All types available

Face plate

Stainless steel hairline

Button type:

All types available

Indicator type

Dot matrix

Hall indicators



HF-15

Face plate:

Stainless steel hairline

Indicator type:

TFT(LCD)



HLS-025SD



HSDX

Face plate:

Stainless steel hairline

Indicator type:

Dot matrix

Indicator with hall lantern

Face plate:

Stainless steel hairline

Indicator type:

Dot matrix

Hall lanterns



VLS-115S

Vertical hall lantern Face plate:

Stainless steel hairline



VLS-025S

Vertical hall lantern Face plate:

Stainless steel hairline



VLS-90S

Vertical hall lantern Face plate:

Stainless steel hairline



HLS-025S

Horizontal hall lantern Face plate:

Stainless steel hairline





L-03

Horizontal hall lantern Face plate:

Stainless steel hairline





Intelligent group control system

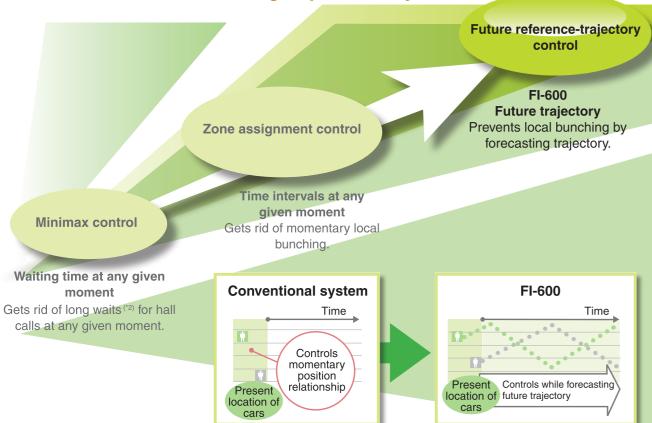
VFI-II comes with Hitachi's new group control system, FI-600

Shortening waiting times and reducing the probability of a long wait (*2) are always the most critical concerns of group control systems.

Hitachi has been striving for the development of control algorithms to address these concerns. A new algorithm, "Future reference-trajectory control" is used for the FI-600.

The probability of a long wait (*2) is minimized by operating elevator cars at equal time intervals while forecasting future trajectories.

Evolution of Hitachi's group control systems



With our proprietary algorithm, "Future reference-trajectory control", changes in traffic demand are taken into account.

A future reference-trajectory control algorithm that forecasts the future trajectory of elevator cars is implemented in FI-600. FI-600 is a next-generation elevator group supervisory control system using advanced forecasting trajectory technique, by means of a high performance RISC* micro-controller and intelligent processing application technology.



Using this algorithm, you can determine and configure the optimum trajectory by taking into account not only the past and present usage data, but also the trend of future traffic demand. This allows the system to cope with the change in status flexibly and quickly, optimizing the allocation and operation of elevator cars for every user.

*RISC: Stands for Reduced Instruction Set Computer. It is a microprocessor that implements high-speed operation with a small number of simple instructions.

What is future reference-trajectory-control?

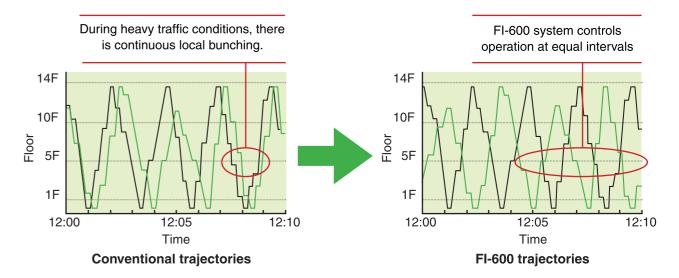
Generally speaking, a group of elevator cars must be operated at equal time intervals to minimize passenger waiting times, but in heavy traffic conditions, cars are frequently operated in a bunch, or all cars would end up clustering around the same level on their way and moving in the same direction in unison. In the conventional group control method, the most available cars at that moment are allocated to hall calls to eliminate local bunching, but when heavy traffic conditions are prolonged, this state cannot be completely eliminated, resulting in long waiting times.

In contrast, with future reference-trajectory control, elevator cars are controlled by taking into account their forecasted trajectories, allowing shorter passenger waiting times and reducing the probability of a long wait^(*2).

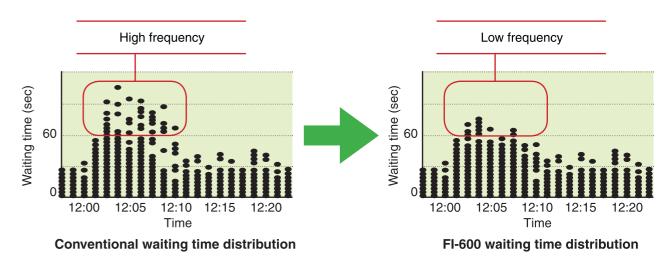
Major advantages of FI-600

The FI-600 controls the fluctuation in waiting times, thereby shortening the average waiting times, reducing the probability of a long wait^(*2) during heavy traffic, and improving the "quality of waiting times" of users.

✓ Reduce average waiting time by as much as 10% (1)



✓ Reduce probability of a long wait⁽²⁾ by up to 12%⁽¹⁾



(*1) Comparison is based on Hitachi's conventional group control system.

 $^{(\}ensuremath{^{*}}\xspace2)$ "Long wait" is defined as waiting times of more than 60 seconds.



FI series group control system

Standard specification

Optional specification Not applicable

Basic functions	functions	Basic 1
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	Basic fu	nctions	-		licable	
<u>"</u>				F	serie	es
No.	Fu	nction	Description	600	100	10
1	Instantaneous service forecas (FI-IRF)	reservation and sting	Upon receipt of a hall call, this function activates an elevator to serve this call, and at the same time the call is acknowledged by the hall lantern and chime.	•	_	_
2	Arrival notice in (FI-ANI)	ndication	Four to five seconds prior to the arrival of an elevator, this function will activate the hall lantern flickering and the chime sound.	•	•	A
3		Future reference- trajectory control (FI-FRTC)	Controls the allocation of elevator cars to hall calls according to the future reference trajectory resulting from learning-based daily traffic flows.	•	_	_
4	Basic call assignment control	Reference- trajectory control (FI-RTC)	Controls the allocation of elevator cars to hall calls based on the theory used in the highest model in the FI series, FI-600, and the intelligent-based data containing our know-how accumulated over a long period of time.	_	•	_
5		Ring control (FI-RC)	Allocates an elevator car closest to the floor where a new hall call is made.	_	_	•
6	Bunching preve (FI-BP)	ention	This function prevents local bunching of elevator cars using the "future reference-trajectory control" or the "reference trajectory control" for operating cars at equal time intervals.	•	•	_
7		Collection of usage data (FI-CUD)	Collects the traffic status information by floor and direction for a unit time based on the elevator information such as car positions and the number of passengers getting on and off, and hall call information.	•	•	_
8	Learning function	Recognition of traffic flow mode (FI-RTM)	Extracts characteristics at any given moment, including congested floors, from the collected usage data, and identifies the traffic flow mode at that moment.	40 mode	2 mode	_
9		Search for optimum operation program (FI-SOP)	Searches the optimum operation program of the moment based on the identified traffic mode.	•	•	_
10	Congested floo (FI-CFR)	or recognition	Identifies congested floors according to the usage data learned in each traffic flow mode.		-	_
11	Service foreca assignment (FI-SFH)	sting for hall call	This function assigns elevator cars to hall calls more precisely by forecasting the arrival time and number of passengers in the car according to the learning-based traffic demand.	•	-	_
12		Generation of new traffic flow modes (FI-GNT)	Extracts new characteristics according to the learning-based usage data, and registers them as a building-specific new traffic flow mode.	•	_	_
13	Intelligent function	Generation of optimum operation programs (FI-GOP)	Generates an optimum operation program for a building by simulating the elevator operation according to the usage data learned in each traffic mode and preferential control target.	•	_	_
14	Energy-saving (FI-ESC)	preference control	This system reduces the number of elevator cars in service when traffic demand is low.	•	_	_
15		Forecasting dynamic allocation control (FI-FDA)	Dynamically allocates elevator cars in response to continuously changing situations in the building by determining the area assigned to each car according to the forecasted number of passengers and car usage.	•	_	_
16	Floor standby control	Zone distribution control (FI-ZD)	Distributes the idle elevator cars to the pre-assigned zones.	_	•	_
17		Fixed floor distribution control (FI-FD)	Distributes the idle elevator cars to the pre-assigned floors.	_	_	•
18	Learning-base service (FI-LCS)	d concentrated	Centralizes the service to the learning-based congested floors during peak times including morning, lunch time and evening peaks while taking the service for other floors into account.	•	_	_
19	Automatic doo (FI-ADT)	r open time control	This function automatically controls the duration of the door open time according to the floor and the kind of call (hall call or car call) as well as the elevator condition.	•	•	_

Operating functions

Standard specification Optional specification Not applicable

FI series

No.	Function	Description	600	100	10
20	Centralized control for special floors (FI-CCF)	This function preferentially assigns an elevator to the special floor (e.g. the director's room).	A	_	_
21	Service floor selection (FI-SFS)	Allows the operator to select the service and non-service floors using, for example, the switches on the control panel.	A	•	_
22	VIP service ^(*1) (FI-VIP)	When welcoming or sending off important guests, this function permits an elevator to be summoned directly to the desired car call floor by pushing a specially provided hall button.	A	A	A
23	Closest car priority service (FI-CPS)	When a hall call button is pressed, the elevator car in the shaft closest to the hall call floor is preferentially dispatched.	A	A	_
24	Scheduled reservation system (FI-SRS)	Allows the operator to schedule various elevator services in the building, including the reassignment of service floors, centralized service and priority service, at a specific date and time (setting through XEMS is also possible).	A	_	_
25	Zoning express service (FI-EZS)	Starts a divided express service when the peak traffic demand takes place in the preset time zones.	A	_	_
26	Independent automatic operation ^(*1) (FI-IAO)	This operation allows an elevator to be separated from the group supervisory control and operate independently by pre-installed separate hall buttons.	A	A	A
27	Destination floor reservation system "FIBEE" (FI-DFRS)	Allows the passenger to preselect the destination floor on the destination floor panel installed at the landing hall. This reduces button operations to one, improving the operability.	A	_	_

(*1) Not applicable for (FI-DFRS)

Man-machine functions

No.	Function	Description	600	100	10
28	Hall information (FI-HI)	General and elevator operation information is indicated on the LED or LCD hall indicator.	A	A	_
29	Car information (FI-CI)	Information useful for passengers is presented on the LED or LCD car indicator.	A	A	_
30	Traffic follow door control (FI-TFDC)	The door open time is adjusted by detecting passengers getting on and off with multiple infrared light beams that cover the full height and width of elevator doors.	•	A	A

System backup functions

No.	Function	Description	600	100	10
31	Group management A.I. microprocessor malfunction recovery system (FI-AMR)	If the A.I. micro-processor malfunctions, this system will allow hall call assignments to be carried out by choosing from standard modes of traffic flow.	•	1	_
32	Group management operation microprocessor malfunction recovery system (FI-OMR)	When the active micro-controller in the dual system fails, the standby micro-controller takes over the group control to continue operation.	•	ı	_
33	Hall call circuit malfunction recovery system (FI-HMR)	In the event that the associated hall call button is not responsive, other hall call buttons located on the same floor can be used for registering hall calls.	•	•	•
34	Group management control system malfunction recovery system (FI-GMR)	When the group management control system malfunctions, this system activates the "skip/ stop" operation for all elevators, covering either the odd number or even number fioors with respect to the lowest floor.		•	_
35	Individual signal or control microprocessor malfunction recovery system (FI-SMR)	When individual control microprocessor malfunctions, or when miscommunication is detected, this system isolates the elevator from the group management control immediately.	•	•	•
36	Individual control malfunction recovery system (FI-CMR)	If the hall call is not responded to for a certain period of time due to, for example, a fault in the mechanical shoe of the door, the failed section is disconnected from the group control until normal operation is resumed.	•	•	•



Operating systems and functions

Depending on your requirements and the number of elevators in a group, customers can choose from a range of collective control systems, group control systems (including Fl-series group control system) and operating systems. There are also basic and optional functions which you can choose from, depending on the building type and building requirements.

Operating systems

Legend	STD: Standard
	OPT: Optional

				01 1	. Optional
No.		Name	Description	STD	ОРТ
1	Simplex colle (CCTL)	ective control	This is a fully automatic operation used for a single elevator system. Hall calls in the direction in which the elevator is travelling are responded to sequentially and when all calls in that direction are cleared, calls in the opposite direction are responded to. When there are no more calls, the elevator will stop at the last floor served.	•	
2	Duplex collection (DCTL)	ctive control	This is a fully automatic operation used for a two-elevator system. Hall calls are responded to by whichever elevator that can serve the hall call faster. When there are no more calls, one of the elevators will stand-by at the start floor while the other elevator will stay at the last floor served.		•
3		FI-600	This is a group control system used to operate three to eight elevators in a large-sized building. This control system consists of 3 smart systems; "future reference-trajectory control", "learning system" and "intelligent system".		•
4	Group control	FI-100	This is a group control system used to operate three to six elevators in a medium-sized building. This control system uses "reference-trajectory control", which is based on the theory used in the highest model of the "future reference-trajectory control".		•
5		FI-10	This is a simplified group control system used to operate three or four elevators. The system provides a ring control to allocate the elevator car closed to the floor where a new hall call is registered.		•
6	Down collecti (DWCC)	ive control	For this system, all floors have "down" call buttons only, except for the start floor, where there is "up" call button only. The other operations are the same as in selective-collective and duplex selective-collective operations.		•
7	Attendant operation(ATT)		For this system, the stop floor is manually set by an attendant, such as in a department store.		•
8	Independent (INOC)	operation	This operation system is used when there is a need to serve special passengers. Under this operation, all hall calls are disabledfor the elevator and it is reserved for exclusive use of the special passengers.		•

Service functions

Legend STD: Standard OPT: Optional

No.	Name	Description	STD	ОРТ	
1	Mischievous call cancellation (MCCC)	In the event that a large number of calls is registered by a small number of passengers, the calls are determined to be mischievous and will be automatically cancelled upon responding to the next call. This thus eliminates unnecessary stops.	•		
2	Automatic door open time adjustment(DTAD)	The duration of the door open timing is tailored to usage conditions, substantially improving operational efficiency.	•		
3	Floor "deselect" function (FDSF)	This function allows passenger to cancel the selection of a floor which is accidentally pressed by pressing the button again. (This thus eliminates unnecessary stops.)	•		
4	Automatic return function (ARTF)	After all the calls have been served, the elevator will return to the start floor for stand-by.	•		
5	Car floor button flashing (CCBF)	The registered car destination floor button flashes when the car approaches the destination floor.	•		
6	Door open prolong button(DOPB)	In the event that this button on the car operation board is pressed, the elevator doors remain open for a pre-set period of time.		•	
7	Automatic bypass Operation(ABPO)	In the event that the elevator is fully loaded, this operation will not respond to any hall calls and will only respond to the car calls.		•	
8	Keypad sub-operating board(KSOP)	In order to comply with the barrier-free code, especially for high-rise buildings, individual car call buttons can be replaced by a keypad system.		•	
9	Sub-operating panel (SOPB)	Additional floor selection and door open/close buttons are located on the opposite side of the main operating panel in the elevator. This will be extremely convenient during rush hours.		•	
10	Voice synthesizer (VSYS)	Preset standard messages are announced to the passengers by a voice synthesizer.		•	
11	Arrival signal(ASGN)	An electronic chime (located at the top and bottom of the elevator) will be sound just before the arrival of the elevator.		•	
12	Interfacing with BGM speaker (BGMS)	A speaker for background music and public announcements for the building can be installed in the elevator. (Music and announcement systems, including wiring, is to be provided by others)		•	
13	Emergency Battery Operated Power Supply(EBOPS)	In the event of a power failure, this emergency supply will allows the operation of a light, fan and alarm bell.		•	

Safety functions

egend STD: Standard

No.	Name	Description	STD	ОРТ
1	Multi-beam door sensor(MBDS)	In the event that the beam paths are obstructed, this sensor, installed at the edge of the doors, will keep the doors open.	•	
2	Door safety return system (ORS)	In the event of door overload, such as when passengers get their fingers, hands or personal belongings caught in the door, this system automatically senses this and either re-closes or re-opens the doors to prevent injury.	•	
3	Interphone system(INPS)	An interphone system is provided for emergency communication between the elevator and the master unit (in the supervisory panel, etc.).	•	
4	Car emergency lighting(CEML)	In the event of a power failure, an emergency light inside the elevator will be automatically activated.	•	
5	Nearest landing operation(NLNO)	In the unlikely event of temporary trouble during operation, the elevator automatically goes to the nearest floor at a low speed and doors will open to prevent passengers from being trapped inside.	•	
6	Overload detection system(OLDS)	In the event of overloading, this system will activate an audio/ visual signal to prevent the elevator from moving.	•	
7	Door safety edge (both sides or one side)(DSEB)	Mechanical safety units are installed on both sides or one side of the elevator doors. In the event of passengers coming into contact with the safety edges of closing doors, the doors will immediately reopen.		•
8	3D door safety device(3DDS)	This device detects passengers getting on or off the elevator, keeping the doors open as long as passengers are within the area of detection		•
9	Abnormal speed protection function(ASPF)	In the event that the elevator is moving downwards at an abnormally high speed, the breakers will be automatically engaged and the elevator will cease operation.	•	
10	Out of door-open zone alarm (ASOZ)	In the event that the elevator stops out of the door open zone of a selected floor, doors will not open, and an alarm will be sounded in the elevator.		
11	Overvoltage detection system, (OVDS)	When an abnormal increase in power supply to the elevator system is detected, the power supply will be cut off to prevent damages to the elevator equipment.		•
12	Fire rated landing door	2 hours fire rated landing door are available where required		•

Management functions

Legend STD: Standard OPT: Optional

			OP	Γ: Optional
No.	Name	Description	STD	ОРТ
1	Automatic turn-off of elevator light and fan(ATFL)	In the event that the elevator is not in use, the light and ventilation fan in the elevator are automatically turned off to conserve energy.	•	
2	Maintenance operation(MTNO)	In the event that elevator maintenance is being carried out, the elevator operates at a lower speed.	•	
3	Parking operation(PKGO)	The elevator can be parked at the designated floor with a key switch.		•
4	Rush-hour schedule operation(RHSO)	All the elevators will automatically return to the start floor, after serving the last call during this preset rush-hour timing.		•
5	Floor lock-out operation(FLLO)	Specific service floors can be locked-out by activating a switch.		•
6	Floor lock-out operation by cipher code (ROCC)	By inputting a pre-programmed code using the car operating board floor buttons, passengers can gain access to certain restricted floors.		•
7	Intelligent operation security system (IPSS)	This function allows controlled access to certain floors by means of a password or ID cards. Note: Keypad or ID card-reader system is to be provided and installed by others. Interfacing shall be by means of dry (voltage-free) contacts.		•
8	Interfacing with closed-circuit TV (CCTV)	This system enables the security personnel to monitor the movement inside the elevator. This will be effective in preventing criminal and mischievous acts inside the elevator. (CCTV system, including wiring, is to be supplied by others.)		•
9	Supervisory panel(SVP)	This panel provides various supervisory operations, including communication and status monitoring.		•
10	Elevator monitoring system (EMS)	This system shows the real time situation of the elevators such as the elevator position, movement direction and abnormal operation on the PC (Personal Computer) display. It is also possible to turn on/off the elevators and change the service floors of the elevators using the PC.		•
11	Interfacing to building management system (BMS)	This interfacing shall be done by means of electrical dry contact to the building management system for their monitoring.		•
12	Regenerative system (RGNS)	When traveling downwards with a heavy car load or upwards with a light car load, the traction machine acts as a power generator to transmit power back to the electrical network in the building.		•



Operating systems and functions

Emergency operations

Legend STD: Standard OPT: Optional

ı	Vo.	Name	Description	STD	ОРТ
	1	Earthquake emergency operation (EEMO)	In the event that an earthquake is detected, the elevator will stop at the nearest floor. (This function is not applicable to private lobby layouts.)		•
	2	Fire emergency operation(FEMO)	In the event of fire, the elevator is automatically brought to the designated floor where it remains inoperative for passengers' safety.		•
	3	Emergency operation for power failure (EPFO)	In the event of building power failure, the elevator can be operated by the building standby generator to move the elevator to the designated floor.		•
	4	Automatic rescue device for power failure (ALP	In the event of building power failure, the elevator automatically switches to battery power to bring itself to the nearest floor. (This function is not applicable to private lobby layout buildings.)		•
	5	Fireman operation(FMNO)	In the event that the fireman switch is turned on, the elevator returns to the designated floor and will be ready for firemen's use.		•

List of designs and finishes Car designs

Legend STD: Standard OPT: Optional

No.	Iter	n	Finishes/ Designs/ Types	STD	ОРТ				
1			CS-Series (CS-101S)	•					
2	Ceiling		DX-Series (DX-201S) (DX-12S) (DX-23S)		•				
3			SL-Series / EX-Series (SL-102S) (EX-32S) (EX-403S)		•				
4			Painted Sheet Steel	•					
5	0	-1 \	Stainless Steel Hairline		•				
6	Car Wall (3 si	des)	Stainless Steel Non-directional Hairline						
7			Stainless Steel Hairline Etched (Hitachi Standard Pattern)		•				
8			Stainless Steel Hairline	•					
9	Front Return	Panel and	Stainless Steel Non-directional Hairline		•				
10	Transom Pan	el	Stainless Steel Hairline Etched (Hitachi Standard Pattern)		•				
11			Stainless Steel Mirror		•				
12			Stainless Steel Hairline	•					
13	Oan Daan		Stainless Steel Non-directional Hairline		•				
14	Car Door		Stainless Steel Hairline Etched (Hitachi Standard Pattern)		•				
15			Stainless Steel Mirror		•				
16	Kickplate (3 s	ides)	Stainless Steel Hairline	•					
17	Sill		Extruded Hard Aluminum	•					
18			Stainless Steel Hairline with TFT (LCD) Indicator (OPE-15B)	•					
19		Position Indicator	Stainless Steel Hairline with Dot Matrix Indicator (DHP-OP13)	•					
20	Operating	maioator	Stainless Steel Hairline with Dot Matrix Indicator (OPS)		•				
21	Panel		Stainless Steel Face Plate without Braille (UB15S-1) (UB15R-1)	•					
22		Button	Stainless Steel Face Plate without Braille (UB15S-2) (UB15R-2)		•				
23			Stainless Steel Face Plate with Braille (UB15S-3) (UB15R-3) (UB15S-4) (UB15R-4)		•				

List of designs and finishes

Entrance designs

Legend STD: Standard OPT: Optional

No.	Ite	em	Finishes/ Designs/ Types							
1				Painted Sheet Steel	•					
2				Stainless Steel Hairline		•				
3		Narrow Type (AS-1X)	Stainless Steel Non-directional Hairline		•				
4	•			Stainless Steel Mirror		•				
5				Painted Sheet Steel		•				
6	Jamb	T.W T	Without Transom Panel (TS-1X)	Stainless Steel Hairline		•				
7	Frame	T-Wide Type	With Transom Panel (TL-2X)	Stainless Steel Non-directional Hairline		•				
8				Stainless Steel Mirror		•				
9				Painted Sheet Steel		•				
10		C Wide Tone	Without Transom Panel (SS-1X)	Stainless Steel Hairline		•				
11		S-Wide Type	With Transom Panel (SL-2X)	Stainless Steel Non-directional Hairline		•				
12				Stainless Steel Mirror		•				
13	Sill	Extruded Hard	l Aluminum		•					
14		Painted Sheet	Steel		•					
15		Stainless Stee	l Hairline		•					
16	Door	Stainless Stee	l Non-directional Hairline		•					
17	Door	Stainless Stee	Hairline Etched (Hitachi Standard		•					
18		Stainless Stee	l Mirror			•				
19		Stainless Stee	l Mirror Etched (Hitachi Standard P	Pattern)		•				
20		Incorporated	Clip/Screw Type with TFT(LCD)	(VIB-15B) (VIB-15BD)	•					
21	Hall Button	Туре	Clip/Screw Type with Dot Matrix	(VIB-13B) (VIB-13BD)	•					
22	and Indicator (*1)	Button	Clip/Screw Type	(BL)		•				
23	indicator	Indicator	Clip/Screw Type with TFT(LCD)	(HF-15)		•				
24		maicator	Clip/Screw Type with Dot Matrix	(HSDX) (HLS-025SD)		•				
25		Stainless Stee	Surface Plate without Braille	(UB15S-1) (UB15R-1)	•					
26	Hall Button	Stainless Stee	Surface Plate without Braille	(UB15S-2) (UB15R-2)		•				
27		Stainless Stee	Surface Plate with Braille	(UB15S-3) (UB15R-3) (UB15S-4) (UB15R-4)		•				
28		Vertical Type		(VLS-115S) (VLS-025S) (VLS-90S)		•				
29	Hall Lantern	Horizontal Typ		(HLS-025S) (L-03)		•				
30		ποπευπαι τγρ	C	(HLS-025SD)		•				

^(*1) Hall indicator is not recommended for group control system FI-100 and FI-600.

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Research and development

One of the tallest elevator research tower. (Left: conceptual drawing)
Hitachi plans to research and develop the ultra-high speed (1,000 m/min and more) and large-capacity (5,000kg and more) elevators.

The modern manufacturing plant in South East Asia, Singapore and Thailand, provide valuable product to customer. Equipment is made to the highest standard of quality and reliability with cutting-edge production line.

Excellence and flexibility in design at manufacturing plant in Singapore and Thailand



Hitachi Elevator Asia Pte Ltd (Singapore)





This modern manufacturing plant in Singapore boasts a complete team of local and Japanese engineers geared towards providing maximum flexibility in design and manufacturing to suit the customer requirements.

High accuracy and efficiency in planning of equipment layout is made possible by the most advanced CAD system.

Equipment is made to the highest standard of quality and reliability with modern CNC machinery.



Siam Hitachi Elevator Co., Ltd. (Thailand)

An integrated engineering system - from development to design and production



Mito Works, Hitachi, Ltd. (Japan)

Head office, research centers and plants work closely together to develop new technologies

Staff throughout the company work together as one team to conduct research and develop technologies.

High performance simulator enhances overall elevator system efficiency

A high performance simulator is utilized for all stages of elevator development, from planning through system design. Planning, research and development are carried out according to the results of this statistical analysis.

Cutting-edge CAD/CAM systems

The latest in CAD/CAM systems help us carry out elevator layout and various other design and production steps more quickly and efficiently.

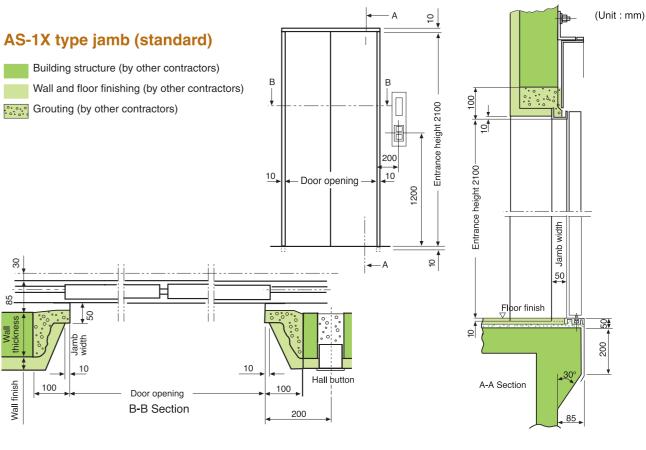


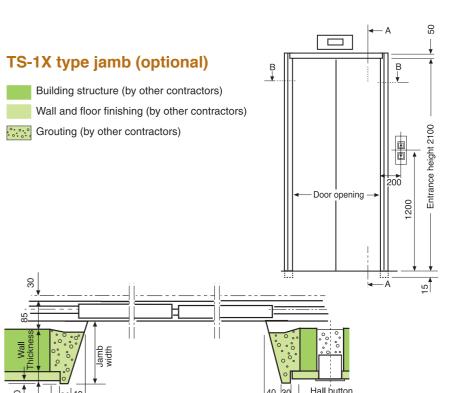


Mito Works, Urban Planning and Development Systems Company, Hitachi, Ltd. has acquired the certification of ISO14001(Environmental Management System) and ISO9001(Quality Management System).

Entrance details

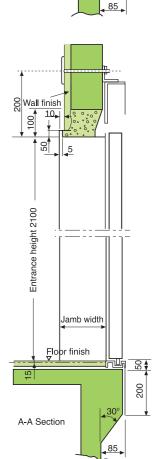
(For two panel center opening door)





Door opening

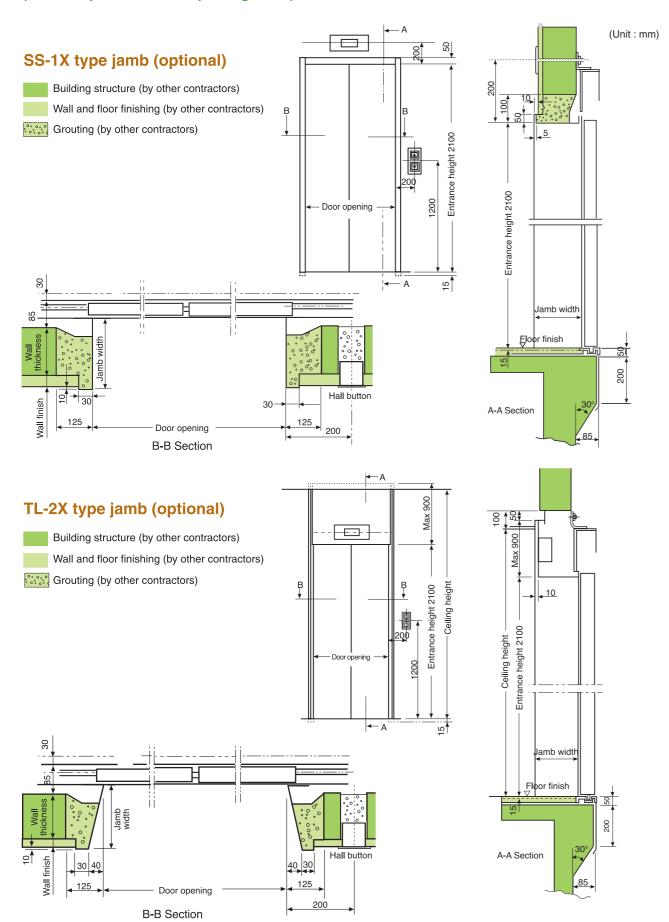
B-B Section

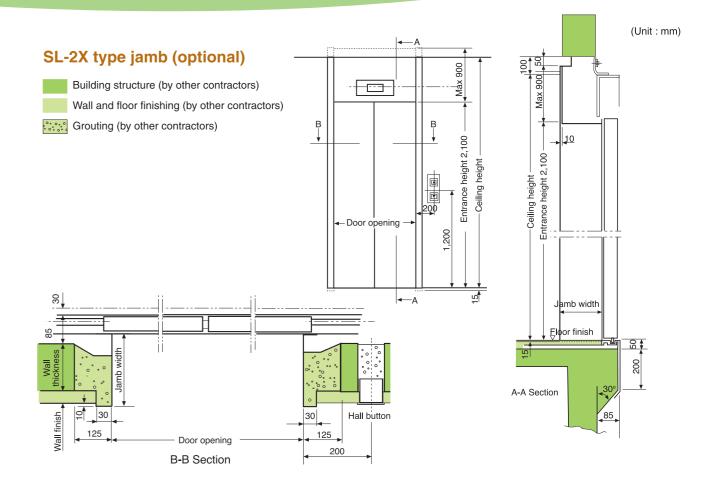




Entrance details

(For two panel center opening door)





Work to be done by building contractors

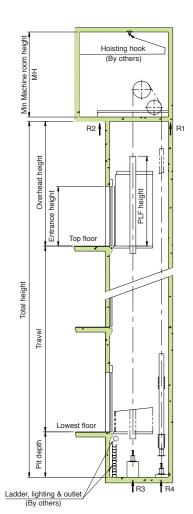
The preparatory work for elevator installation outlined in below table should be undertaken by building contractors in accordance with Hitachi drawings and in compliance with local or relevant codes and regulations.

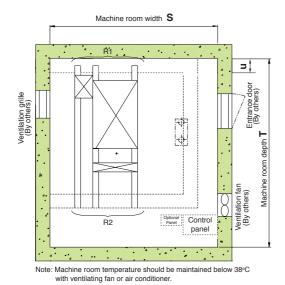
- Prepare hoistway with proper framing and enclosure, suitable pit of proper depth with drains and waterproofing if required, properly lit and ventilated machine room of adequate size with concrete floors, access doors, ladders and guards as required.
- 2. Provide and/ or cut all necessary holes, chases, and openings and finishes after equipment installation.
- 3. Supply and secure all supports, reinforced concrete slabs, etc., necessary for installation of the machinery, doors, buffers, etc.
- 4. Furnish all necessary cement and/or concrete for grouting-in of brackets, bolts, machine beams, etc.

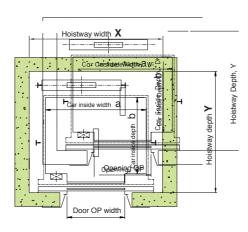
- Prepare hoistway with proper framing and enclosure, suitable pit of proper depth with drains and watermeasures for the work in progress.
 - Furnish mains for three-phase electric power and single-phase lighting supply to machine room, following the instructions of the elevator contractor on outlet position and wire size.
 - 7. Provide, free of charge, a suitable theft-proof storage area for materials and tools during erection work.
 - 8. Supply electric power for lighting of work area, installation work, elevator testing and spray painting.
 - Hoisting hook for loading shown on page 26 at top of the machine room.



Hoistway and machine room layout







Minimum machine room height & hoisting hook capacity

No.	Rated load (kg)	Rated speed (m/min)	Min. Machine room height MH (mm)	Hoisting hook capacity (Ton)
1	450~700	60, 90, 105	2100	3
2	750 1050	60, 90, 105	2100	3
3	750~1050	120, 150	2450	4
4	1150	60, 90, 105, 120, 150	2450	4
5	1350~1600	60, 90, 105, 120, 150	2500	4

Minimum dimensions for overhead height, pit depth and other specifications

				Ove	erhead height (mm	i) ^(*1)		Maximum	Minimum floor																										
No.	Rated load (kg)	Rated speed (m/min)	Travel (m)	SS550/ India/Hitachi Std	EN81-1/Malaysia /HKG COP	KFB	Pit depth (mm)	number of stops	to floor height (mm)																										
1	450	60	Travel ≦ max.60	4450	4450 4550		1500	16																											
2		60	Travel ≦ max.60	4450	4450	4550	1500	16																											
3	550~700	90	Travel ≦ max.100	4550	4550 4700		4000	32																											
4		105	Traver ≥ max. 100	4600	4600	4750	1600	32																											
5		60	Travel ≦ max.60	4450	4450	4550	1500	16	1																										
6		90	T	4550	4550	4700	1000																												
7		105	Travel ≦ max.100	4600	4600	4750	1600	32																											
8	750~1050	120	Travel ≦ 100	5100	50	50	1900		1																										
	-	120	100 < Travel ≦ max.140	3100	30.		2050	40																											
9	150		Travel ≦ 100 100 < Travel ≦ max.140	5300	52	50	2100	-																											
10		60	Travel ≦ max.60	4850	4850		1650	16																											
11	-	90	mavor 2 max.oo	4950	4950		1750	10	2700																										
12	_	105	Travel ≦ max.100	5100	510			32	2700																										
	1150~1350		Travel ≦ 100			2050			-																										
13		120	100 < Travel ≦ max.140	5100	50	50	2300																												
		450	Travel ≦ 100	5050	50		2300	40																											
14		150	100 < Travel ≦ max.140	5350	529	50	2500																												
15		60	Travel ≦ max.60	4850	48	50	1750	16																											
16		90	Travel ≦ max.100	4950	5050		5050		1850	32																									
17		105	Traver ≥ max. 100	5100	510	00	1950	32																											
40	1600	400	Travel ≦ 100	5100	509	50	2050																												
18		120	100 < Travel ≦ max.140	5200	5100		5100		5100		5100		5100		5100		5100		5100		5100		5100		5100		5100		5100		5100		2450	1	
40		450	Travel ≦ 100	5300	5200		5200 2		2250	40																									
19	150		100 < Travel ≦ max.140	5400	530	00	2600	1																											





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^(*1) Minimum overhead height shall be increased by 350mm if car inside depth is less than 1100mm and additionally increase by 200mm if the ceiling design is EX-series type.



@Hitachi Elevator Asia Pte. Ltd.

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Distributor

Specifications and designs in this catalogue are subjected to change without notice.

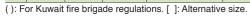




Dimensions and reaction loading (for 1 elevator)

Based on EN81-1:1998, HKG-COP and KFB (Kuwait) regulations (with fire rated door)

,,_	Rated	Per-	Rated		Door OP	Car inside	Hoistway	Machine re	oom	Mac	hine roc loa	om and pit ading (kN)	reaction
No.	load (kg)	sons	speed (m/min)	Model	width (mm)	a x b (mm)	X x Y (mm)	S x T (mm)		R1	R2	R3	R4
1	450	6	60	VFI-450-CO60		1400 x 850	1850 x 1465	2300x 2555 (2300 x 2755)	255	43	25	72 (81)	63 (71)
2			60	VFI-550-CO60			1850 x 1630	2300 x 2470 (2300 x 2670)	120	46	27	80 (90)	69 (78)
3	550	7	90	VFI-550-CO90		1400 x 1000		2400 x 2420				87 (90)	76 (79)
4			105	VFI-550-CO105			1850 x 1680	(2400 x 2620)	70	49	29	87 (107)	76 (93)
5			60	VFI-600-CO60			1850 x 1700	2300 x 2470 (2300 x 2670)	70	47	28	83 (93)	71 (80)
6	600	8	90	VFI-600-CO90		1400 x 1050	4050 4750	2400 x 2420	00		00	90 (93)	78 (81)
7			105	VFI-600-CO105			1850 x 1750	(2400 x 2620)	20	50	29	90 (110)	78 (96)
8			60	VFI-700-CO60	800		1850 x 1850	2300 x 2500 (2300 x 2700)	-	51	30	93 (105)	89 (96)
9	700	9	90	VFI-700-CO90		1400 x 1200		2400 x 2500				100 (103)	86 (89)
10			105	VFI-700-CO105			1850 x 1900	(2400 x 2700)	-	54	32	100 (122)	86 (106)
11			60	VFI-750-CO60			1850 x 1950	2300 x 2550 (2300 x 2750)	-	52	31	96 (108)	81 (91)
12			90	VFI-750-CO90				2400 x 2550				102 (106)	88 (93)
13	750	10	105	VFI-750-CO105		1400 x 1300		(2400 x 2750)	-	55	32	102 (126)	88 (110)
14			120	VFI-750-CO120								.== (
15			150	VFI-750-CO150			1900 x 2060	2300 x 3400	-	105	61	155 (149)	134 (134)
16			60	VFI-900-CO60			2050 x 2000	2550x 2750 (2550 x 2950)	-	57	33	109 (122)	91 (102)
17			90	VFI-900-CO90			0100 × 0050	2650x 2750		64	26	115 (120)	98 (101)
18	900	12	105	VFI-900-CO105	900	1600 x 1300	2100 x 2050	(2650 x 2950)	-	61	36	115 (142)	98 (120)
19			120	VFI-900-CO120			2100 x 2060	2500 x 3400	-	108	64	159 (159)	138 (142)
20			150	VFI-900-CO150			00E0 × 01E0	0550× 0000					
21			60	VFI-1000-CO60			2050 x 2150 [2250 x 2150]	2550x 2800 (2550 x 3000)	-	58 (59)	34 (35)	114 (128)	94 (105)
22			90	VFI-1000-CO90		1600 x 1450	2100 x 2200	2650x 2800	_	63	37	120 (125)	101 (104)
23	1000	13	105	VFI-1000-CO105		[1600 x 1400]	[2250 x 2200]	(2650 x 3000)				120 (148)	101 (124)
24			120	VFI-1000-CO120	900		2100 x 2210	2500 x 3550	_	110	67	165 (165)	142 (146)
25			150	VFI-1000-CO150	[]		[2250 x 2210]					100 (100)	()
26			60	VFI-1150-CO60			2090 x 2260 [2250 x 2260]	2450 x 3600	-				
27			90	VFI-1150-CO90		1600 x 1600	2100 x 2310	2500 x 3650	_	112	70	158 (192)	133 (169)
28	1150	15	105	VFI-1150-CO105			[2250 x 2310]						
29			120	VFI-1150-CO120	1000	1800 x 1450	2300 x 2210	2700 x 3550	_	120	73	188 (194)	162 (171)
30			150	VFI-1150-CO150						1.20		(10.1)	,
31			60	VFI-1350-CO60			2520 x 2210	2900 x 3500	-				
32			90	VFI-1350-CO90					_	120	75	172 (205)	144 (177)
33	1350	18	105	VFI-1350-CO105	1100	2000 x 1500	2520 x 2210	2900 x 3550					
34			120	VFI-1350-CO120			2020 % 22.10	2000 % 0000	_	125	78	198 (207)	169 (179)
35			150	VFI-1350-CO150								(===)	
36			60	VFI-1600-CO60			2520 x 2410	2900 x 3750	-				
37			90	VFI-1600-CO90					_	125	80	205 (223)	171 (198)
38	1600	21	105	VFI-1600-CO105	1100		2520 x 2460	460 2000 × 3900					
39			120	VFI-1600-CO120			2020 X 2400	60 2900 x 3800	_	131	83	213 (226)	179 (202)
40			150	VFI-1600-CO150								1.0 (220)	(202)
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HEA-007-1(5) 1118 (PIS)

Dimensions and reaction loading (for 1 elevator)

Based on SS550 and Malaysia regulations (with fire rated door)

1		Rated	Per-	Rated		Door OP Car inside		Hoistway	Machine re	oom	Machine room and pit reaction loading (kN)			
Second S	No.	load (kg)	sons	speed (m/min)	Model	width (mm)	a x b (mm)	X x Y (mm)	S x T (mm)	u	R1			R4
140 x 1030 1850 x 1680 2400 x 2390 40 49 29 90 107 107 107 107 107 107 107 107 107 107 108	1	450	6	60	VFI-450-CO60		1400 x 850	1850 x 1465	2300 x 2555	255	43	25	81	71
1850 x 1800	2			60	VFI-550-CO60			1850 x 1630	2300 x 2440	90	46	27	90	78
105 VFI-S0C-OCIOS 800 60 VFI-S0C-OCIOS 800 1400 x 1150 1850 x 1750 2300 x 2450 - 47 28 93 93 99 VFI-S0C-OCIOS 1400 x 1150 1850 x 1800 2400 x 2450 - 50 29 93 110	3	550	8	90	VFI-550-CO90		1400 x 1030	1850 v 1680	2400 x 2390	40	40	20	90	79
Section Sect	4			105	VFI-550-CO105			1030 X 1000	2400 X 2000	40	40	23	107	93
6	5			60				1850 x 1750	2300 x 2450	-	47	28	93	80
To	6		9	90		800	1400 x 1150	1950 × 1900	2400 × 2450	_	50	20	93	81
9 700 10 90	7			105				1030 X 1000	2400 X 2430		30	23	110	96
105	8			60	VFI-700-CO60		1850 x 1850	2300 x 2500	-	51	30	105	89	
10	9	700	10	90	VFI-700-CO90		1400 x 1250	1850 v 1900	2400 x 2500	_	54	32	103	89
10	10			105	VFI-700-CO105			1030 X 1900	2400 X 2300		34	02	122	106
13	11			60	VFI-750-CO60					-	52	31	108	94
13 750 11 105 VFI-750-CO105 900 12	12			90	VFI-750-CO90					_	55	32	106	93
150	13	750	11	105	VFI-750-CO105			(1850 x 2000)	(2400 x 2550)		33	52	126	110
15	14			120	VFI-750-CO120					_	105	61	1/10	134
17	15			150	VFI-750-CO150			(1900 x 2060)	(2300 x 3400)		103	01	143	104
18	16			60	VFI-900-CO60			2050 x 2050	2550 x 2800	-	57	33	122	102
18 900 13 105 VFI-900-CO105 120 VFI-900-CO105 150 VFI-900-CO150 150 VFI-1000-CO160 150 VFI-1000-CO150 150 VFI-1000-CO150 150 VFI-1000-CO150 150 VFI-1000-CO150 150 VFI-150-CO160 1600 x 1700 1600	17			90	VFI-900-CO90		1600 x 1400	2100 x 2100	2650 x 2800	_	61	36	120	101
20	18	900	13	105	VFI-900-CO105			2100 X 2100	2000 X 2000		01		142	120
150	19			120	VFI-900-CO120			2100 x 2110	2500 x 3450	_	108	64	159	142
20	20			150		-								
1000 15	21			60				2050 x 2200	2550 x 2850	-	59	35	128	106
1000 1005 15 105	22			90		900		2100 × 2250	2650 × 2850		60	27	125	104
120	23		15	105			1600 x 1550	2100 X 2230	2030 X 2030	,	03	37	148	124
150	24			120				2100 × 2260	2500 × 3600		110	67	165	146
1150	25			150				2100 X 2200	2300 X 3000		110	07	103	140
28	26			60	VFI-1150-CO60			2090 x 2360	2450 x 3700	-			155	101
28	27			90	VFI-1150-CO90		1600 x 1700	2100 × 2410	2500 × 2750		112	70	100	169
30	28	1150	17	105	VFI-1150-CO105			2100 X 2410	2300 X 3730	,			192	109
30	29			120	VFI-1150-CO120	4000	1000 1500	0000 0040	0700 0550		400	70	404	474
32	30			150	VFI-1150-CO150	1000	1800 X 1500	2300 X 2210	2700 X 3550	-	120	/3	194	171
33	31			60	VFI-1350-CO60			2520 x 2210	2900 x 3550	-			172	111
33 1350 20 105 VFI-1350-CO105 1100 2000 x 1550 34 120 VFI-1350-CO120 2520 x 2260 2900 x 3600 35 150 VFI-1350-CO150 2520 x 2410 2900 x 3750 - 125 78 207 36 60 VFI-1600-CO60 2520 x 2410 2900 x 3750 - 209	32			90	VFI-1350-CO90						120	75	605	,
34 120 VFI-1350-CO120 35 150 VFI-1350-CO150 36 60 VFI-1600-CO60 2520 x 2410 2900 x 3750	33	1350	20	105	VFI-1350-CO105	1100	2000 x 1550	0500 000	0000 000	-			205	177
35	34			120	VFI-1350-CO120			2520 x 2260	2900 x 3600		405	70	00=	470
	35			150	VFI-1350-CO150					-	125	78	207	179
37 90 VFI-1600-CO90 125 80	36			60	VFI-1600-CO60			2520 x 2410	2900 x 3750	-			209	124
	37			90	VFI-1600-CO90	00 05 1100 2000 x 1750					125	80	000	400
38 1600 23 105 VFI-1600-CO105 1100 2000 x 1750	38	1600	23	105	VFI-1600-CO105		0500 - 0400	0000 - 0000	-			223	198	
39 120 VFI-1600-CO120	39			120	VFI-1600-CO120	<u> </u>		2520 x 2460 2900 x 38			101	00	000	000
40 150 VFI-1600-CO150 - 131 83 226	40			150	VFI-1600-CO150					-	131	83	226	202

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Dimensions and reaction loading (for 1 elevator)

Based on Hitachi standard (without fire rated door)

No.	Rated Rated load Persons speed			Model	Door OP width	Car inside	Hoistway	Machine r	oom	Mach		n and pit re ing (KN)	eaction
110.	(kg)	. 0.000	(m/min)	ouoi	(mm)	a x b (mm)	X x Y (mm)	S x T (mm)		R1	R2	R3	R4
1	450	6	60	VFI-450-CO60		1400 x 850	1780 x 1465	2300 x 2555	255	43	25	81	71
2			60	VFI-550-CO60			1780 x 1630	2300 x 2440	90	46	27	90	78
3	550	8	90	VFI-550-CO90		1400 x 1030	1050 v 1600	2400 x 2390	40	49	29	90	79
4			105	VFI-550-CO105			1850 X 1680	2400 X 2390	40	49	29	107	93
5			60	VFI-600-CO60			1780 x 1700	2300 x 2420	20	47	28	93	80
6	600	9	90	VFI-600-CO90		1400 x 1100	1950 v 1750	2400 x 2400	_	50	29	93	81
7			105	VFI-600-CO105	800		1030 X 1730	2400 X 2400	-	30	25	110	96
8			60	VFI-700-CO60	000		1780 x 1850	2300 x 2500	-	51	30	105	89
9	700	10	90	VFI-700-CO90		1400 x 1250	1950 v 1000	2400 x 2500	_	54	32	103	89
10			105	VFI-700-CO105			1030 X 1900	2400 X 2300	-	54	32	122	106
11			60	VFI-750-CO60			1780 x 1950	2300 x 2550	-	52	31	108	94
12			90	VFI-750-CO90			1950 v 2000	2400 x 2550	_	55	32	106	93
13	750	11	105	VFI-750-CO105		1400 x 1350	1030 X 2000	2400 X 2330	-	55	32	126	110
14			120	VFI-750-CO120			1000 v 2060	2300 x 3400	_	105	61	149	134
15			150	VFI-750-CO150			1300 X 2000	2000 X 0400		103		170	
16			60	VFI-900-CO60			2000 x 2000	2550 x 2750	-	57	33	122	102
17			90	VFI-900-CO90			2100 x 2050	2550 x 2750	_	61	36	120	101
18	900	900 13	105	VFI-900-CO105		1600 x 1350	2100 X 2000	2000 X 2700		01		142	120
19			120	VFI-900-CO120			2100 x 2060	2500 x 3400	_	108	64	159	142
20			150	VFI-900-CO150					_				
21			60	VFI-1000-CO60			2000 x 2150	2550 x 2800	-	59	35	128	106
22		<u> </u>	90	VFI-1000-CO90	900		2100 x 2200	2650 x 2800	_	63	37	125	104
23	1000	15	105	VFI-1000-CO105		1600 x 1500	2100 X 2200	2000 X 2000			07	148	124
24			120	VFI-1000-CO120			2100 x 2210	2500 x 3550	_	110	67	165	146
25			150	VFI-1000-CO150						110	01		
26		<u> </u>	60	VFI-1150-CO60			2090 x 2260	2450 x 3600	-			155	101
27		<u> </u>	90	VFI-1150-CO90		1600 x 1600	2100 x 2310	2500 x 3650	_	112	70	192	169
28	1150	17	105	VFI-1150-CO105			2100 X 2010	2000 X 0000				102	100
29		_	120	VFI-1150-CO120	1000	1800 x 1500	2300 x 2210	2700 x 3550	_	120	73	194	171
30			150	VFI-1150-CO150	1000	1000 X 1000				120	, 0		
31		_	60	VFI-1350-CO60			2520 x 2160	2900 x 3500	-			172	111
32			90	VFI-1350-CO90					_	120	75	205	171
33	1350	20	105	VFI-1350-CO105	1100 2000 x 1500		2520 x 2210	2900 x 3550					
34			120	VFI-1350-CO120			2020 X 22.0	2000 % 0000	_	125	78	207	179
35			150	VFI-1350-CO150						.20	. 0		
36			60	VFI-1600-CO60		1100 2000 x 1750	2520 x 2410	2900 x 3750	-			209	124
37			90	VFI-1600-CO90					-	125	80	223	198
38	1600	24	105	VFI-1600-CO105	1100		2520 x 2460	2460 2900 x 3800					
39		120	VFI-1600-CO120	20	2520 X 2460 2	460 2900 x 3800	-	131	83	226	202		
40			150	VFI-1600-CO150									

Electrical Information

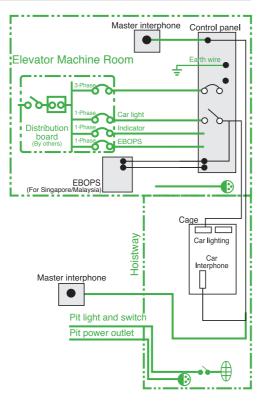
Wiring diagram

shows the works to be done by others.

(*1) Main and lighting supply shall lead into the elevator machine room.

Pit lightings, including wiring and piping, are to be provided by others (minimum 200 lux at floor level). Power socket outlet, including wiring and piping in pit, are to be provided by others.

Item	Work to be provided by others
Main power supply (*1)	To install facilities to ensure that power does not fluctuate outside the range of -10% to +5% of the normal voltage rating and to ensure that the unbalance factor of voltage does not exceed 5%.
Lighting power supply (*1)	To provide lighting power supply for car lighting indicators and maintenance work.
Interphone	To provide pipes and wiring located outside hoistway. To provide 12 interphone wires of 0.9mm²/ elevator.
Ventilation	To provide mechanical ventilation to the machine room to ensure that the temperature in the machine room is maintained at below 38°C.
Pit light, power outlet	To provide single-phase AC 200V, 10A power outlet and pit lighting with switch below the entrance floor level for maintenance purposes.



Electrical data

Required capacity of circuit breaker, transformer and starting power at building side.

		Rated	Rated			Electrica	I data (For 1 ele	evator unless spe	cified)		
No.	Model	load	speed	Motor	Main supply	Circuit breaker	Transfo	rmer capacit	y (kVA)	Starting	Calorific
		(kg)	(m/min)	capacity (kW)	voltage (3-phase) (V)	capacity per unit (A)	1 unit	2 units	3 units	power (kVA/ unit)	value for 1 lift (kcal/ hr)
1	VFI-450-CO60	450	60	4.5	200~220 380~480	32 20	4	7	9	13	600
2	VFI-550-CO60		60	4.5	200~220	32	5	7	10	14	734
3	VFI-550-CO90	-	90	6.7	380~480 200~220	20 40	6	10	13	18	1100
-	V11330 0030	550		0.7	380~480 200~220	20 40	0	10	10	10	1100
4	VFI-550-CO105		105	7.8	380~415 440~480	32 20	6	11	15	20	1284
5	VFI-600-CO60 (VFI-615-CO60)		60	4.5	200~220	40	5	8	11	15	800 (820)
6	VFI-600-CO90	600	90	6.7	200~220	40	6	10	14	19	1200 (1230)
	(VFI-615-CO90) VFI-600-CO105	(615)			380~480 200~220	20 40					1400
7	(VFI-615-CO105)		105	7.8	380~415 440~480	32 20	7	11	15	22	(1435)
8	VFI-700-CO60		60	5.5	200~220 380~480	40 20	5	9	12	17	934
9	VFI-700-CO90		90	8.3	200~220 380~415	40 32	7	11	15	22	1400
		700		0.0	440~480 200~220	20 50					
10	VFI-700-CO105		105	9.7	380~415	40	8	13	17	24	1634
11	VFI-750-CO60		60	5.5	440~480 200~415	20 40	6	9	12	17	1000
		-		0.0	380~480 200~220	20 50			12	1,	1000
12	VFI-750-CO90		90	8.3	380~415 440~480	32 20	7	12	16	23	1500
13	VFI-750-CO105	750	105	9.7	200~220 380~415	50 40	8	13	18	26	1750
10	VI 1-730-00103	750	103	3.1	440~480	32	0	10	10	20	1730
14	VFI-750-CO120		120	11	200~220 380~415	63 40	8	13	18	29	2000
15	VFI-750-CO150	-	150	14	440~480 200~220	32 75	10	16	22	36	2500
					380~480 200~220	40 40					
16	VFI-900-CO60	-	60	5.9	380~480 200~220	20 50	6	10	14	20	1200
17	VFI-900-CO90		90	8.9	380~480	32	8	14	19	26	1800
18	VFI-900-CO105	900	105	10.4	200~220 380~415	63	8	14	19	30	2100
19	VFI-900-CO120		120	11.8	440~480 200~220	32 63	9	15	21	33	2400
		-			380~480 200~220	40 75					
20	VFI-900-CO150 VFI-1000-CO60		150	14.7	380~480 200~220	40 40	11	19	25	40	3000
21	(VFI-1025-CO60) VFI-1000-CO90	-	60	6.7	380~480 200~220	20 63	7	11	15	21	1334 (1367)
22	(VFI-1025-CO90)		90	10.2	380~480	40	8	13	18	28	2000 (2050)
23	VFI-1000-CO105 (VFI-1025-CO105)	1000 (1025)	105	11.7	200~220 380~480	63 40	9	15	20	32	2334 (2392)
24	VFI-1000-CO120 (VFI-1025-CO120)	(.020)	120	14	200~220 380~480	75 40	10	17	23	36	2667 (2734)
25	VFI-1000-CO150		150	17	200~220 380~415	75 50	12	20	28	44	3334 (3417)
	(VFI-1025-CO150)				440~480 200~220	40 50					(3417)
26	VFI-1150-CO60		60	7.5	380~415 440~480	32 20	7	12	16	23	1534
27	VFI-1150-CO90		90	11.2	200~220	63	9	15	20	32	2300
28	VFI-1150-CO105	1150	105	13	380~480 200~220	40 75	10	17	23	36	2684
29	VFI-1150-CO120	-	120	15	380~480 200~220	40 75	11	19	25	41	3067
		-			380~480 200~220	40 100					
30	VFI-1150-CO150		150	18.5	380~480 200~220	50 50	14	23	31	50	3834
31	VFI-1350-CO60		60	9	380~480	32	8	13	18	26	1800
32	VFI-1350-CO90		90	13	200~220 380~480	75 40	10	17	23	36	2700
33	VFI-1350-CO105		105	15	200~220 380~415	75 50	11	19	26	42	3150
		1350			440~480 200~220	40 100					
34	VFI-1350-CO120		120	17.5	380~415 440~480	50 40	13	21	29	47	3600
35	VFI-1350-CO150	1	150	22	200~220	125 63	16	26	36	58	4500
აა	VFI-1350-CO150		150	22	380~415 440~480	50	10	20	36	36	4500
36	VFI-1600-CO60		60	10.5	200~220 380~415	63 40	8	14	19	30	2134
					440~480 200~220	32 75					
37	VFI-1600-CO90		90	15.5	380~415 440~480	50 40	12	19	26	42	3200
38	VFI-1600-CO105	1600	105	18	200~220	100	13	22	30	48	3734
30	VI I-1000-00105	. 1000	103	10	440~480	40	10	22	30	40	3734
39	VFI-1600-CO120		120	21	200~220 380~415	125 63	15	25	34	55	4267
					440~480 200~220	50 125					
40	VFI-1600-CO150		150	26	380~415	75 63	18	31	42	67	5334

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Dimensions and reaction loading (for 1 elevator)

Based on Hitachi standard (without fire rated door)

Das	sased on Hitachi		Rated	(without fire	Door OP Car				Machine room and pit reaction				
No.	Rated load	Persons	speed m/s	Model	width	Car inside	Hoistway	Machine r	oom	maon	loadir	ıg (KN)	
	(kg)		(m/min)		(mm)	a x b (mm)	X x Y (mm)	S x T (mm)	u	R1	R2	R3	R4
1	450	6	1.0 (60)	VFI-450-CO60		1400 x 850		2300 x 2555	255	43	25	81	71
2			1.0 (60)	VFI-550-CO60			1780 x 1630	2300 x 2440	90	46	27	90	78
3	550	8	1.5 (90)	VFI-550-CO90		1400 x 1030	1850 x 1680	2400 x 2390	40	49	29	90	79
4			1.75 (105)	VFI-550-CO105								107	93
5			1.0 (60)	VFI-600-CO60			1780 x 1700	2300 x 2420	20	47	28	93	80
6	600	9	1.5 (90)	VFI-600-CO90		1400 x 1100	1850 x 1750	2400 x 2400	_	50	29	93	81
7			1.75 (105)	VFI-600-CO105								110	96
8			1.0 (60)	VFI-700-CO60	800		1780 x 1850	2300 x 2500	-	51	30	105	89
9	700	10	1.5 (90)	VFI-700-CO90		1400 x 1250	1850 v 1900	2400 x 2500	_	54	32	103	89
10			1.75 (105)	VFI-700-CO105			1030 X 1900	2400 X 2300		34	32	122	106
11			1.0 (60)	VFI-750-CO60			1780 x 1950	2300 x 2550	-	52	31	108	94
12			1.5 (90)	VFI-750-CO90			1950 v 2000	2400 × 2550	_	55	20	106	93
13	750	11	1.75 (105)	VFI-750-CO105		1400 x 1350	1850 X 2000	2400 x 2550	-	55	32	126	110
14			2.0 (120)	VFI-750-CO120			1000 0000	0000 0400		405	04	440	404
15			2.5 (150)	VFI-750-CO150			1900 X 2060	2300 x 3400	-	105	61	149	134
16			1.0 (60)	VFI-900-CO60			2000 x 2000	2550 x 2750	-	57	33	122	102
17			1.5 (90)	VFI-900-CO90								120	101
18	900	13	1.75 (105)	VFI-900-CO105		1600 x 1350	2100 x 2050	2550 x 2750	-	61	36	142	120
19			2.0 (120)	VFI-900-CO120									
20			2.5 (150)	VFI-900-CO150			2100 x 2060	2500 x 3400	-	108	64	159	142
21			1.0 (60)	VFI-1000-CO60			2000 x 2150	2550 x 2800	-	59	35	128	106
22			1.5 (90)	VFI-1000-CO90	900							125	104
23	1000	15	1.75 (105)	VFI-1000-CO105		1600 x 1500	2100 x 2200	2650 x 2800	-	63	37	148	124
24			2.0 (120)	VFI-1000-CO120									
25			2.5 (150)	VFI-1000-CO150			2100 x 2210	2500 x 3550	-	110	67	165	146
26			1.0 (60)	VFI-1150-CO60			2090 x 2260	2450 x 3600	-			155	101
27			1.5 (90)	VFI-1150-CO90		1600 x 1600				112	70		
28	1150	17	1.75 (105)	VFI-1150-CO105			2100 x 2310	2500 x 3650	-			192	169
29			2.0 (120)	VFI-1150-CO120									
30			2.5 (150)	VFI-1150-CO150	1000	1800 x 1500	2300 x 2210	2700 x 3550	-	120	73	194	171
31			1.0 (60)	VFI-1350-CO60			2520 x 2160	2900 x 3500	-			172	111
32			1.5 (90)	VFI-1350-CO90						120	75		
33	1350	20	1.75 (105)	VFI-1350-CO105	1100	2000 x 1500			-			205	177
34			2.0 (120)	VFI-1350-CO120			2520 x 2210	2900 x 3550					
35			2.5 (150)	VFI-1350-CO150					-	125	78	207	179
36			1.0 (60)	VFI-1600-CO60			2520 x 2410	2900 x 3750	-			209	124
37			1.5 (90)	VFI-1600-CO90				233.0.30		125	80		
38	1600		1.75 (105)	VFI-1600-CO105	1100				-			223	198
39	. 500		2.0 (120)	VFI-1600-CO120	25			460 2900 x 3800					
40			2.5 (150)	VFI-1600-CO120			-	131	83	226	202		
40			2.5 (150)	V1-1-1000-CO 150									



HEA-007-2(5) 1118 (PIS)

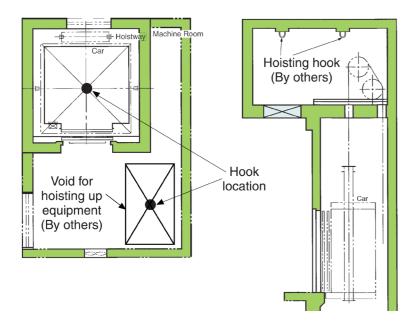
Dimensions and reaction loading (for 1 elevator)

Based on India regulations (with fire rated door)

No.	Rated load	Persons	Rated speed	Model	Door OP width	Car inside	Hoistway	Machine r	oom	Machi	ine room a loadin		action
NO.	(kg)	rei sulls	m/s (m/min)	IWIOGEI	(mm)	a x b (mm)	X x Y (mm)	S x T (mm)	u	R1	R2	R3	R4
1	480(*1)	7	1.0 (60)	VFI-450-CO60		1400 x 850	1850 x 1465	2300 x 2555	255	43	25	81	71
2			1.0 (60)	VFI-550-CO60			1850 x 1630	2300 x 2440	90	46	27	90	78
3	550 ^(*1)	8	1.5 (90)	VFI-550-CO90		1400 x 1030	1050 v 1600	0400 × 0000	40	40	00	90	79
4			1.75 (105)	VFI-550-CO105			1850 X 1880	2400 x 2390	40	49	29	107	93
5			1.0 (60)	VFI-630-CO60			1850 x 1700	2300 x 2420	20	47	28	93	81
6	630(*1)	9	1.5 (90)	VFI-630-CO90		1400 x 1100	1050 × 1750	0400 × 0400		F0	29	93	80
7			1.75 (105)	VFI-630-CO105			1850 X 1750	2400 x 2400	-	50	29	110	96
8			1.0 (60)	VFI-700-CO60	800		1850 x 1850	2300 x 2500	-	51	30	105	89
9	700(*1)	10	1.5 (90)	VFI-700-CO90		1400 x 1250	1850 v 1900	2400 x 2500	_	54	32	103	89
10			1.75 (105)	VFI-700-CO105			1650 X 1900	2400 X 2500		54	32	122	106
11			1.0 (60)	VFI-750-CO60			1850 x 1950	2300 x 2550	-	52	31	108	94
12			1.5 (90)	VFI-750-CO90			1850 v 2000	2400 x 2550	_	55	32	106	93
13	750(*1)	11	1.75 (105)	VFI-750-CO105		1400 x 1350	1030 X 2000	2400 X 2550		33	52	126	110
14			2.0 (120)	VFI-750-CO120			1000 v 2060	2300 x 3400	_	105	61	149	134
15			2.5 (150)	VFI-750-CO150			1900 X 2000	2300 X 3400		103	01	143	104
16			1.0 (60)	VFI-900-CO60			2050 x 2000	2550 x 2750	-	57	33	122	102
17			1.5 (90)	VFI-900-CO90			2100 v 2050	2650 x 2750	_	61	36	120	101
18	900(*1)	13	1.75 (105)	VFI-900-CO105		1600 x 1350	2100 X 2030	2030 X 2730		01	30	142	120
19			2.0 (120)	VFI-900-CO120	_ 210	2100 x 2060	2500 x 3400	_	108	64	159	142	
20			2.5 (150)	VFI-900-CO150		2100 X 2000	2300 X 3400		100	04	155	142	
21			1.0 (60)	VFI-1050-CO60			2050 x 2150	2550 x 2800	-	59	35	128	106
22			1.5 (90)	VFI-1050-CO90	900		2100 x 2200	2650 x 2800	_	63	37	125	104
23	1050(*1)	15	1.75 (105)	VFI-1050-CO105		1600 x 1500	2100 X 2200	2030 X 2000			07	148	124
24			2.0 (120)	VFI-1050-CO120			2100 x 2210	2500 x 3550	_	110	67	165	146
25			2.5 (150)	VFI-1050-CO150			2100 X 2210	2300 X 0330		110	07	100	140
26			1.0 (60)	VFI-1150-CO60			2090 x 2260	2450 x 3600	-			155	101
27			1.5 (90)	VFI-1150-CO90		1600 x 1600	2100 x 2310	2600 x 3650	_	112	70	192	169
28	1150	17	1.75 (105)	VFI-1150-CO105			2100 X 2010	2000 X 0000				102	100
29			2.0 (120)	VFI-1150-CO120	1000	1800 x 1500	2300 x 2210	2700 x 3550	_	120	73	194	171
30			2.5 (150)	VFI-1150-CO150	1000	1000 X 1000	2000 X 2210	2700 X 0000		120	70	101	.,,
31			1.0 (60)	VFI-1350-CO60			2520 x 2160	2900 x 3500	-			172	111
32			1.5 (90)	VFI-1350-CO90					_	120	75	205	177
33	1350(*1)	19	1.75 (105)	VFI-1350-CO105	1100	2000 x 1500	2520 x 2210	2900 x 3550				200	.,,
34			2.0 (120)	VFI-1350-CO120				X 3000	_	125	78	207	179
35			2.5 (150)	VFI-1350-CO150						125	, 0		.,,
36			1.0 (60)	VFI-1600-CO60			2520 x 2410	2900 x 3750	-			209	124
37			1.5 (90)	VFI-1600-CO90		1100 2000 x 1750 252			_	125	80	223	198
38	1600(*1)	23	1.75 (105)	VFI-1600-CO105	1100			2900 x 3800					
39			2.0 (120)	VFI-1600-CO120					_	131	83	226	202
40			2.5 (150)	VFI-1600-CO150									

(*1) Complied with IS 14665.

Other Information



When building contractor provides the temporary void on the machine room floor for hoisting up elevator equipment, building contractor shall provide an additional suspension hook, positioned directly above the center of the void. (For details, please consult with Hitachi.)

Electrical Information

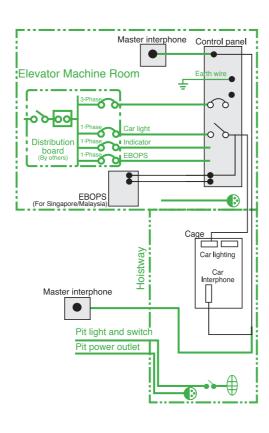
Wiring diagram

shows the works to be done by others.

Pit lightings, including wiring and piping, are to be provided by others (minimum 200 lux at floor level). Power socket outlet, including wiring and piping in pit, are to be provided by others.

Item	Work to be provided by others
Main power supply (*1)	To install facilities to ensure that power does not fluctuate outside the range of -10% to +5% of the normal voltage rating and to ensure that the unbalance factor of voltage does not exceed 5%.
Lighting power supply (*1)	To provide lighting power supply for car lighting indicators and maintenance work.
Interphone	To provide pipes and wiring located outside hoistway. To provide 12 interphone wires of 0.9mm²/ elevator.
Ventilation	To provide mechanical ventilation to the machine room to ensure that the temperature in the machine room is maintained at below 38°C.
Pit light, power outlet	To provide single-phase AC 200V, 10A power outlet and pit lighting with switch below the entrance floor level for maintenance purposes.

 $^{(\}ensuremath{^\star}\xspace1)$ Main and lighting supply shall lead into the elevator machine room.





Electrical data

Required capacity of circuit breaker, transformer and starting power at building side.

	Model	Rated load	Rated speed m/s	Electrical data (For 1 elevator unless specified)							
No.				Motor	Main supply	Circuit breaker	Transfo	rmer capaci	ty (kVA)		Calorific
		(kg)	(m/min)	capacity (kW)	voltage (3-phase) (V)	capacity per unit (A)	1 unit	2 units	3 units	power (kVA/ unit)	value for 1 lift (kcal/ hr)
1	VFI-450-CO60 (VFI-480-CO60)	450 (480)	1.0 (60)	4.5	200~220 380~480	32 20	4	7	9	13	600 (640)
2	VFI-550-CO60	550	1.0 (60)	4.5	200~220 380~480	32 20	5	7	10	14	734
3	VFI-550-CO90		1.5 (90)	6.7	200~220	40	6	10	13	18	1100
4	VFI-550-CO105		1.75 (105)	7.8	200~220 380~415	40 32	6	11	15	20	1284
	VFI-600-CO60		` ′		440~480 200~220	20 40					
5	(VFI-630-CO60) VFI-600-CO90	600 (630)	1.0 (60)	4.5	380~480 200~220	20 40	5	8	11	15	800 (840)
6	(VFI-630-CO90)		1.5 (90)	6.7	380~480	20	6	10	14	19 (20)	1200 (1260)
7	VFI-600-CO105 (VFI-630-CO105)		1.75 (105)	7.8	200~220 380~415 440~480	40 32 20	7	11 (12)	15 (16)	22	1400 (1470)
8	VFI-700-CO60	700	1.0 (60)	5.5	200~220 380~480	40 20	5	9	12	17	934
9	VFI-700-CO90		1.5 (90)	8.3	200~220 380~415	40 32	7	11	15	22	1400
			(22)		440~480 200~220	20 50					
10	VFI-700-CO105		1.75 (105)	9.7	380~415 440~480	40 20	8	13	17	24	1634
11	VFI-750-CO60	750	1.0 (60)	5.5	200~415 380~480	40 20	6	9	12	17	1000
12	VFI-750-CO90		1.5 (90)	8.3	200~220 380~415	50 32	7	12	16	23	1500
					440~480 200~220	20 50					
13	VFI-750-CO105		1.75 (105)	9.7	380~415 440~480	40 32	8	13	18	26	1750
14	VFI-750-CO120		2.0 (120)	11	200~220 380~415 440~480	63 40 32	8	13	18	29	2000
15	VFI-750-CO150		2.5 (150)	14	200~220 380~480	75 40	10	16	22	36	2500
16	VFI-900-CO60		1.0 (60)	5.9	200~220 380~480	40	6	10	14	20	1200
17	VFI-900-CO90		1.5 (90)	8.9	200~220 380~480	50 32	8	14	19	26	1800
18	VFI-900-CO105	900	1.75 (105)	10.4	200~220 380~415	63 40	8	14	19	30	2100
19	VFI-900-CO120	-	2.0 (120)	11.8	440~480 200~220	32 63	9	15	21	33	2400
20	VFI-900-CO150		2.5 (150)	14.7	380~480 200~220	40 75	11	19	25	40	3000
21	VFI-1000-CO60		1.0 (60)	6.7	380~480 200~220	40 40	7	11	15 (16)	21 (22)	1334 (1400)
22	(VFI-1050-CO60) VFI-1000-CO90	-	1.5 (90)	10.2	380~480 200~220	20 63	8	13 (14)	(16)	(22) 28 (29)	2000 (2100)
23	(VFI-1050-CO90) VFI-1000-CO105	1000	` '	11.7	380~480 200~220	40 63	9				
	(VFI-1050-CO105) VFI-1000-CO120)	1.75 (105)		380~480 200~220	40 75		15	20 (21)	(33)	2334 (2450) 2667
24	(VFI-1050-CO120)		2.0 (120)	14	380~480 200~220	40 75	10	17	23	36	2667 (2800)
25	VFI-1000-CO150 (VFI-1050-CO150)		2.5 (150)	17	380~415 440~480	50 40	12	20	28	44	3334 (3500)
26	VFI-1150-CO60	-	1.0 (60)	7.5	200~220 380~415 440~480	50 32 20	7	12	16	23	1534
27	VFI-1150-CO90		1.5 (90)	11.2	200~220	63 40	9	15	20	32	2300
28	VFI-1150-CO105		1.75 (105)	13	200~220 380~480	75 40	10	17	23	36	2684
29	VFI-1150-CO120		2.0 (120)	15	200~220 380~480	75 40	11	19	25	41	3067
30	VFI-1150-CO150		2.5 (150)	18.5	200~220 380~480	100	14	23	31	50	3834
31	VFI-1350-CO60	1350	1.0 (60)	9	200~220 380~480	50 50 32	8	13	18	26	1800
32	VFI-1350-CO90		1.5 (90)	13	200~220 380~480	75 40	10	17	23	36	2700
33	VFI-1350-CO105		1.75 (105)	15	200~220 380~415	75 50	11	19	26	42	3150
34	VFI-1350-CO120		2.0 (120)	17.5	440~480 200~220 380~415	40 100 50	13	21	29	47	3600
					440~480 200~220	40 125					
35	VFI-1350-CO150		2.5 (150)	22	380~415 440~480	63 50	16	26	36	58	4500
36	VFI-1600-CO60	-	1.0 (60)	10.5	200~220 380~415 440~480	63 40 32	8	14	19	30	2134
37	VFI-1600-CO90		1.5 (90)	15.5	200~220 380~415 440~480	75 50 40	12	19	26	42	3200
38	VFI-1600-CO105		1.75 (105)	18	200~220 380~415	100 50	13	22	30	48	3734
39	VFI-1600-CO120		2.0 (120)	21	440~480 200~220 380~415	40 125 63	15	25	34	55	4267
			2.0 (120)		440~480 200~220	50 125	13	25	04	- 33	
40	VFI-1600-CO150		2.5 (150)	26	380~415 440~480	75 63	18	31	42	67	5334

^{():} For India use only.