RYODEN

DUMBWAITER
Table Type / Floor Type





The Ryoden G-Series Dumbwaiter represents a more advanced environment-friendly model which offers improved operability, functionality, and safety, as well as an automatic energy-saving mode which effectively reduces power consumption.





- Convenient, requiring few button operations during use.
- Offers clear, distinct sound for a soft voice with a highly sensitive pin microphone.
- Enables a volume corresponding to installed conditions with three-stage volume control.





■The energy-saving mode is automatically established if the dumbwaiter is not operated within the prescribed period of time. Compared to the past series, this mode allows up to 53% of energy saving.

Normal dumbwaiter operation can be resumed by pressing the Energy-saving mode release button.



Large-Size Display Panel

- Enables sure verification of the car status (arrival, up travel, down travel, and others), even from far away.
- Displays the dumbwaiter status by code (symbols and numbers).

B1/Floor number display



E2/Error display (display example)



Standard Equipment

Simultaneous opening/closing of car door

The car door (inner door) automatically opens and closes when the service door is opened or closed by hand. This eliminates the double work required when taking out or putting in deliverables.



The car door automatically opens when the dumbwaiter arrives on your floor.Open the service door by hand.



A Close the service door by hand.B The car door automatically closes.



Specify the target floor using the operation panel. The car automatically moves to the target floor.

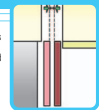
Status displa

The dumbwaiter status is displayed on the operation panel with alarm call when trouble occurs, enabling quick response.



10mm space between car and doorsill

The space between the floor-type car and doorsill is 10mm, allowing carts to be smoothly taken out and put in with inverter control.



Overload alarm device

The overload alarm device prevents trouble caused by overload. An alarm call is made when the carrying capacity is exceeded, thereby preventing product failure and accidents.



Inverter contro

The inverter accurately controls the car stop position. The stop position is maintained with high accuracy, regardless of carrying capacity.



Door switch

Cage operation is disabled by a switch when the door is open. A more reliable forced locking type has also been adopted.



AST system

The AST system automatically stops the motor when trouble is detected during car operation.



Equipped with car door gate switch

The car door gate switch keeps the deliverables from sticking out from the cage, preventing dumbwaiter failure.



Overrup control swite

A switch for preventing the car from passing its destination is provided in duplicate. Users are notified of switch failure by an error code displayed on the operation panel.



Door lock device

The door remains locked until the car arrives, preventing workers from carelessly opening the door and causing the deliverables to fall out.



Variable shelf boards

The table type allows the shelf boards to be set at five different heights in accordance with the size of the deliverables.



Environment Compatibility Friendly specifications for environment

Reducing environment risk

Ryoden has proactively incorporated activities to eliminate substances subject to environmental compliance regulations (such as lead, chromium hexavalent, and cadmium), thereby achieving a Pb free substrate.

Recycling

Ryoden displays the material on molded parts to improve recycle ability.



p a

RYODEN



The RT type is provided with an opening at waist height, ensuring smooth operation.

This type is ideal for transporting small deliverables.

Table Type

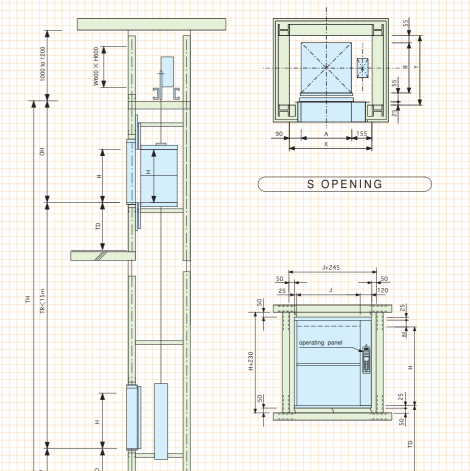
- ●The RT type is available to three types corresponding to the load capacity: 30kg, 50kg, and 100kg. The type can be selected with customer needs.
- The shelf boards inside the car can be changed to the height matched with deliverables.
- The three standard-color panels are available to accommodate the various installed environments.

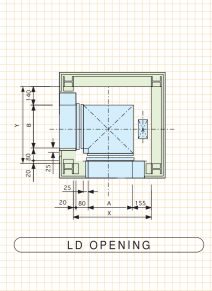


I t e m	Standard s	pecification	Option specification		
I t e m	Material	Front surface finish	Material	Front surface finish	
Jamb	Steel sheet	Painted	Stainless steel	Hairline	
Service door (Bi-Parting door)	Steel Stieet	Fainted	Statilless steel	Trailine	
Table	Stainless steel	Hairline			
Cage (ceiling and walls)	Steel sheet	Painted	Stainless steel	Hairline	
Cage (shelf board)	Stainless steel				
Cage (floor)	Stamless steel	Hairline			
Cage (Bi-Parting door)	Steel sheet	Painted	Stainless steel	Hairline	
Operating panel	ABS resin				

 $Remark: For \ other \ option \ specifications \ besides \ above-mentioned \ / \ please \ apply \ to \ RYODEN$

Steel Frame Structure





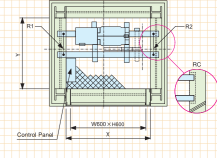
D OPENING

Dumbwaiter construction

HOISTWAY ELEVATION

Model Power Supply Vollage: 2007A3 3070712 Power Supply Vollage: 2007A3 3070712 Max.lead length (m) by power cable size group cable (KVA) NFB rating (A) 2.0mm² 3.5mm² 5.5mm² cable (mn)

| RT-50 | 1.0 | 10 | 97 | 170 | 268 | 2.0 | RT-100 | 1.7 | 10 | 58 | 102 | 160 | 2.0 |



MACHINE ROOM PLAN

RT type (table type) common dimensions

Е		Model	F-4	Capacity	Motor	Speed	Cage internal dimensions(mm)	Hoistway	dimension	ns (mm)	Entrance dimensions (mm)	Pit (mm)									
Н		Model	Entrance opening	(kg)	(kW-poles)	(m/min.)	$(A) \times (B) \times (H)$	Х	Υ	OH	(J) × (H)	Р	TD	R ₁ (kN)	R ₂ (kN)	she l f boards					
F		RT- 30-S -45	Single opening					745	635												
İ		RT- 30-D -45	Front and back opening	30	0.4-4	45	500×500×750	745	650	1425	500×750	700	700	1.3	2.5	1					
		RT- 30-LD-45	Front and side opening	1				755	740												
H	be	RT- 50-S -45	Single opening					0.45	735												
F	☆	RT- 50-D -45	Front and back opening	50	0.4-4	45	600×600×750	845	750	1425	600×750	700	700	1.7	3.0	1					
Ħ	Table	RT- 50-LD-45	Front and side opening									855	840								
t		RT-100-S -45	Single opening						885												
H		RT-100-D -45	Front and back opening	100	0.75-4	45	750×750×900	995	900	1650	750×900	650	650	2.8	4.6	2					
H		RT-100-LD-45	Front and side opening	1				1005	990												
т							Later Indian			1. 1. 1			$\overline{}$			$\overline{}$					

ENTRANCE OPENING

When the hoist distance exceeds 15m, contact Ryoden. Take into account building pitch accuracy in hoistway related dimensions



三数 7<u>1</u> 100 ·

The RL type is capable of transporting handcarts and service tables. Heavy deliverables can be loaded on handcarts into the car.

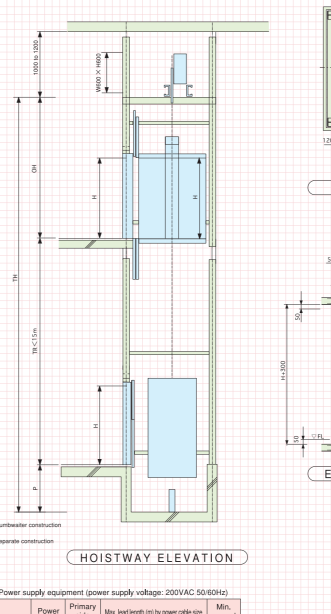


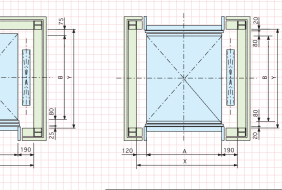
- ●The RL type is available to three types corresponding to the load capacity: 200kg, 300kg, and 500kg.
- ●The maximum car size of 1000 (W) x 1000 (D) x 1200 (H) (mm) offers a comfortable amount of transporting space.
- The three standard-color panels are available to accommodate the various installed environments.



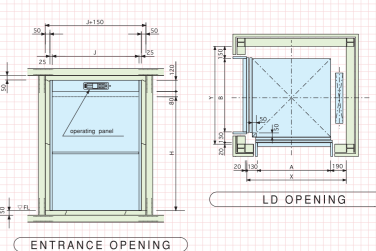
	Standard	pecification	Option specification			
I t e m	Stalldard	pecification	Option sp	- CITICALIUII		
	Materia l	Front surface finish	Material	Front surface finish		
Jamb	Steel sheet	Painted	Stainless steel	Hairline		
Service door (Bi-Parting door)	Steel Sileet	rainteu	Stalliess steel	rianine		
Doorsill	Angle steel	Painted	Stainless steel	Hairline		
Cage (ceiling and walls)	Steel sheet	Painted	Stainless steel	Hairline		
Cage (floor)	Checkered steel	Painted	Stainless steel	Hairline		
Cage (Bi-Parting door)	Steel sheet	Painted	Stainless steel	Hairline		
Operating panel	ABS resin					

Steel Frame Structure

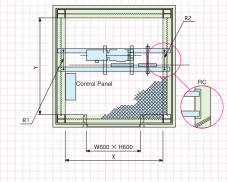








Power supply equipment (power supply voltage: 200VAC 50/60							
	Model	Power consumption	Primary side NFB	Max. lead ler	ngth (m) by pov	ver cable size	Min. ground cable size
		(KVA)	rating (A)	2.0mm ²	3.5mm²	5.5mm ²	(mm²)
	RL-200	3.0	15	29	51	80	2.0
	RL-300	4.1	20	21	37	58	2.0
	RL-500 4.1		20	21	37	58	2.0



MACHINE ROOM PLAN

RL type (floor type) co	Illion dilliensions
Model	Entrance enening

	Model	Entrance energing	Capacity	Motor	Speed	Cage internal dimensions (mm)	Hoistway	dimension	ns (mm)	Entrance dimensions (mm)	Pit (mm)	Machine bean	n reaction l oad	Roping																
	Model	Entrance opening	(kg)	(kW-poles)	(m/min.)	$(A) \times (B) \times (H)$	Х	Υ	ОН	(J) × (H)	Р	R1 (kN)	R ₂ (kN)	riopini																
	RL-200-S -45	Single opening				900×1100×1200	1210	1280		900×1200																				
	HL-200-3 -43	Single opening				1000×1000×1200	1310	1180		1000×1200																				
	DI 000 D 45	Front and book associate	200	1.5-4	45	900×1100×1200	1210	1300	2100	900×1200	700	5.7	8.4	1:1																
	RL-200-D -45	Front and back opening				1000×1000×1200	1310	1200)	1000×1200	1000×1200																			
	RL-200-LD-45	Front and side opening	1			900× 900×1200	1240	1200		900×1200																				
	DI 000 0 45	DI 000 0 45 00 la contra				900×1100×1200	1210	1280		900×1200																				
type	RL-300-S -45	Single opening												1000×1000×1200	1310	1180		1000×1200												
Table t	DI 000 D 45	Front and back opening		9	2.2-4	45	900×1100×1200	1210	1300	2100	900×1200	700	6.8	10.0	1:1															
H	RL-300-D -45	From and back opening			9																	1000×1000×1200	1310	1200		1000×1200				
	RL-300-LD-45	Front and side opening							900× 900×1200	1240	1200		900×1200																	
	DI 500 C 00					900×1100×1200	1210	1280		900×1200																				
	RL-500-S -23	Single opening				1000×1000×1200	1310	1180		1000×1200																				
	DI 500 D 00		500	2.2-4	23	900×1100×1200	1210	1300	2100	900×1200	700	7.7	15.1	2:																
	RL-500-D -23	Front and back opening				1000×1000×1200	1310	1200	1200 1000×1200	1000×1200	1000×1200	1000×1200																		
	RL-500-LD-23	.D-23 Front and side opening				900×900×1200	1240	1200		900×1200																				



More efficient operability to facilitate ease of use

Convenience

Operation STOP & parking function



This function locks all doors when an operation STOP status exists, thus preventing mischievous operations, etc.

Additional cage shelf board



An additional shelf board can be added or removed according to the sizes, etc., of the items being delivered. *RT type only

Cage lamp (LED)



Cage lighting ensures that delivered items (even small items) are clearly visible in dark environments.

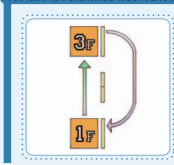
*This lighting does not apply to some models. For details, please contact Rvoden.

ower service door



Both the service and cage doors can be opened simultaneously by pressing a button. The optional remote control function can also be used for increased convenience. An optional function which automatically opens the doors when the cage arrives is also available.

Return-to-reference-floor function



This function automatically returns the cage to a specified floor after its contents have been delivered. In systems where the transport direction is always the same, this function eliminates the need to recall the cage, thus increasing operation efficiency. A learning function can also be added to increase efficiency in systems with frequent-stop floors.

Stainless steel constru



Equipped for better cleanliness

Sanitary



Rust-resistant stainless steel is used at decorative surfaces. This also contributes to a sanitary environment which is ideal for restaurant kitchens, etc.

*Standard construction for the RT type's floor, shelf boards, and table.

Option

For increased operation safety

Safety

ervice door lock



The service door can be locked by a dedicated key.

Ryoden G-Series Dumbwaiter

Specifications Table

Basic specifications

	Itom	Table Type	Floor Type
	Item	RT	RL
Application	Small freight items	•	•
Power supply	3-phase 200 VAC, 50/60Hz * Power transformer is option.	•	•
Control format	Inverter control	•	•
Energy-saving	Automatic energy-saving mode	•	•
Drive format	Traction format	•	•
Operation format	Mutual-floors operation format (SEN)	•	•
Number of stops	2 to 8 stops	•	•
UP/DOWN distance	Max. 15m	•	•
OF/DOWN distance	From 15m to 30m	0	0
	45m/min	•	
Rated speed	Load capacity: 200, 300kg = 45m/min	_	•
	Load capacity: 500kg = 23m/min	_	•
Door format	Service door: manual upper/lower bi-parting doors	•	•
Door lormal	Cage door: power upper/lower bi-parting doors	•	•
Communication format	Interphone: hand-free / press & talk (selectable)	•	•
	Auto announce	•	•
Cianal functions	Cage position indicator lamp	•	•
Signal functions	Error code indicator lamp	•	•
	DOOR OPEN warning (buzzer, announcement)	•	•
	Service door lock	•	•
	Service door switch	•	•
	Cage door gate switch	•	•
Safety equipment	Cage overrun limiting switch	•	•
	AST system	•	•
	Emergency Stop button	•	•
	Overload alarm unit	•	•

Specifications table

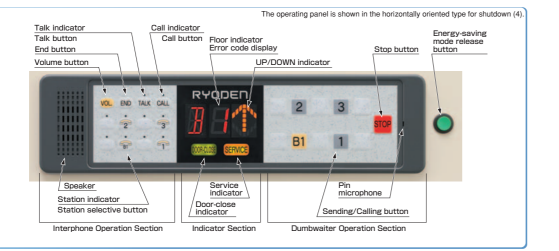
	Item	Table Type	Floor Type
	item	RT	RL
Jamb	Painted steel plate	•	•
Jamb	Stainless steel hairline	0	0
Table	Stainless steel hairline	•	_
Threshold	Painted copper plate	_	•
Tiresnoid	Stainless steel hairline	_	0
0	Sealed plastic sheet (splash-proof)	•	•
Operating panel	Stainless steel hairline face plate	0	0
0	Painted copper plate	•	•
Service door	Stainless steel hairline	0	0
	Ceiling and walls: painted copper plate	•	•
	Ceiling and walls: stainless steel hairline	0	0
Cage interior	Cage floor: stainless steel hairline	•	0
	Painted and checkered steel plate for floor	_	•
	Shelf boards: stainless steel hairline	•	_
0 1	Painted copper plate	•	•
Cage door	Stainless steel hairline	0	0
	Operation STOP switch (with parking function)	0	0
	Return-to-reference-floor function	0	0
Service functions	Cage shelf board addition (1 shelf)	0	_
	Power service door	0	0
	Service door lock	0	0
	Cage, weight emergency stop unit	0	0

page 7

Operation Description

Operation of each section on the operating panel

2 Indicator Coation



Automatic energy-saving mode

The operation panel's indicator lamps are switched OFF and the energy-saving mode (control power OFF) is automatically established if the dumbwaiter is not operated within 10 minutes after the Service indicator lamp switches OFF.

To resume dumbwaiter operation from this status, simply press the Energy-saving mode release button.

- * The energy-saving mode is disabled when an error is active (when an error No. is displayed)
- * The energy-saving mode is automatically established when the dumbwaiter is not in use, even if the interphone is in use or a standby status exists.

Operation of Each Section on the Operating Panel

1) Dumbwaiter operation section	
Item	Function
Sending/Calling button (your floor is indicated in yellow.)	Calls or sends the car.The target floor name in the indicator section flickers when registered.
Stop button	 Stops the car when the car senses an error during operation. The "E0" lamp in the error code display turns on while the button is pressed.

2 Indicator Section			
Item	Function		
Travel indicator (orange)	↑ : Indicates the car is upward. ↓ : Indicates the car is downward.		
Floor indicator (red)	ON : Indicates the name of the floor where the car is stopped. Flicker : Indicates the target floor name while the car is traveling.		
Error code display (red)	E0 to E9 and EA, Eb: Indicates an error occurred.		
Door-close indicator (green)	oor-close indicator (green) Indicates that the service door and car door are fully closed.		
Service indicator (yellow)	●Indicates that the service door is open, or that the car is in operation.		

③Interphone operation section	
Item	Function
Station selective button (indicator: red)	Talk with the target floor.The indicator turns on when the station is selected.
Call button (indicator: red)	 Sounds in tremolo on the selected floor. (This button also allows you to call the selected floor by voice.) The indicator turns on while the call button is pressed.
Talk button (indicator: red)	 Switches the talk mode from hands-free to press-talk. The indicator turns on in press-talk mode. (The indicator turns off in hands-free talk mode.) The indicator turns on when the interphone is in use in an area other than your station.
End button	●Ends talking.
Volume button	• Adjust the volume of the call, talk, and auto announcement sound to one of three levels, in the order of low R medium R high.
Speaker	Sounds call, talk, and auto announcement.
Pin Microphone	Picks up voices. (The microphone is highly sensitive and does not require proximity during talking.)

WORKS NOT INCLUDED IN INSTALLATION CONTRACT

- 1.THE CONSTRUCTION WORKS OF HOISTWAY AND MACHINE ROOM.
- 2.HOLES OF MACHINE ROOM FLOOR AND OPENINGS OF EACH FLOOR.
- 3.MACHINE ROOM ENTRANCE.
- 4.OPENING FOR CARRYING CONTROL PANEL AND MACHINE, AND THEIR POURING.
- 5.PIT WATERPROOF WORKS
- 6. WIRINGS FOR POWER SUPPLY INCLUDING EARTHING TO POWER RECEIVING BOX IN MACHINE ROOM.
- 7. WIRING FOR SIGNAL POWER SUPPLY TO POWER RECEIVING BOX IN MACHINE ROOM.
- 8.ILLUMINATION EQUIPMENT WORKS IN MACHINE ROOM AND ELECTRIC OUTLET FOR INSPECTION.
- 9.1F A GROUND FAULT INTERRUPTER IS USED AS THE CIRCUIT BREAKER, SET THE CURRENT SENSITIVITY TO 100 MA OR GREATER.

How to Use the Dumbwaiter Operation Section

1 Call the car.

Press the button of your floor (yellow).

2 The car arrives.

(3) Load the deliverables.

Open the service door manually and load the deliverables.

4 Send the car.

Manually close the service door, and press the sending/calling button of the destination floor.

5 The car arrives.

6 Receive the deliverables. Manually open the service door, and carefully remove the deliverables. After use, manually close the service door. Remarks

● The service indicator turns on when a car call registration command is received.

● Whether or not the car is on your floor is verifiable by viewing the floor indicator (flickering) and sending/calling indicator (on).

Car arrival is indicated by the sending/calling indicator turning off and the bells chime. In addition, the car door automatically opens and the service indicator turns off.
 The service indicator turns on once again when the service door is opened.

The service indicator turns on when a car send registration command is received.

The car door automatically closes.

The door-close indicator turns on when the service door and car door are fully closed.
 The start of car travel can be checked by viewing the floor indicator (flickering)

•Car arrival is indicated by chime.In addition, the car door automatically opens and the service indicator turns off.

The service indicator turns on once again when the service door is opened.

• The car door also automatically closes and the door-close indicator turns on when the service door is closed.

•When the service indicator turns off, the car waits for the next call/send command.

How to Use the Interphone Operation Section

When calling and talking to another party.

Call the other party.

Press the station selective button of the name of the floor of the party with whom you want to talk, and press the call button.

2 Wait for a response from the party.

3 Talk with the party.
[Hands-free talk mode] Talk as is without pressing any buttons
[Press-talk talk mode] Talk while pressing the talk button.

4 End talking.
Press the end button.

Remark

• It is not possible to talk with multiple parties at once.

of the target floor and the sending/calling indicator (on).

The station indicator turns on when the station is selected.

 A tremolo sound is produced on the selected floor when the call button is pressed. Call by voice is also possible.

Once the other party responds, you can talk with each other in hands-free mode.

The mode switches to press-talk mode and the talk indicator turns on as soon as the talk button is pressed.

*When changing the selected station floor, press the station button of the target station. (Sequential send function)

• Operate the end button on the call side. The call/talk indicator on the floor of the other party turns off.

When called from another party

A call arrives from another party.
 A call arrives, indicated by a tremolo or voice sound.

+

2 Respond to the party.
Respond by voice in hands-free mode.

Remarks

The call indicator and talk indicator turn on.

 After responding, you can talk with the other party in hands-free mode. (Mutual, hands-free talk mode)

How to Adjust the Volume

[Adjusting the volume of the call sound]
Press the volume button while pressing the call button.

[Adjusting the volume of the talk sound]
Press the volume button while pressing the talk button.

[Adjusting the volume of the alarm and chime]
Press the volume button while pressing the end button.

Remarks

•A confirmation ring sounds in the order of low R medium R high.

A confirmation chime sounds in the order of low R medium R high.

NOTES

- 1.VOLTAGE FLUCTUATION SHAL BE WITHIN +5%~-10%
- 2.THE FOLLOWING CONDITIONS ARE REQUIRED FOR MAINTAINING THE PREDETERMINED PERFORMANCE.
- (1)ENSURE THAT A 0°C TO 40°C TEMPERATURE IS MAINTAINED IN THE MACHINE ROOM AND THE UP/DOWN PASSAGEWAY, WITH THE AVERAGE MONTHLY HUMIDITY NOT EXCEEDING 90%, AND THE AVERAGE DAILY HUMIDITY NOT EXCEEDING 95%.
- (2)MOISTURE SHOULD BE BELOW 90% ON A MONTHLY AVERAGE AND BELOW 95% ON A DAILY AVARAGE.
- (3) MACHINE ROOM AND THE HOISTWAY SHOULD BE FREE OF DUST OR HARMFUL GAS.
- 3.THE TUBE APPARATUSES FOR ELECTRICITY OR WARTER SUPPLY SHALL NOT BE BURIED INTO HOISTWAY WALL.

p a g e

p a g e



http://www.resco.co.jp/ryodenlift/ NAGOYA WORKS:1-25 NISHIMATABEICHO. MINAMI-KU.NAGOYA.AICHI 457-0835 JAPAN

TEL.:+81-52-618-3260



The contents of the document herein are subject to change without notice.