



WALL MOUNTED TYPE RW

Indoor unit



Model RW10-32



Model RW36



Model RW48-56

Standard Condition

- IC Micro-Processor, remote
- With auto restart function
- Quiet performance
- Air filter for easy cleaning
- Air direction can be controlled freely with auto swing
- LCD-Wireless Remote Control
- R-22
- Save Energy

Options

- Heat pump
- Coated fin
- Freeze protection
- Wired Control
- Room thermostat
- Auto Swing
- Single phase 208-230V/1Ph/60Hz
- Chilled Water
- R407C
- R410A

FAN COIL UNITS GENERAL DATA "RW"

Model Number		10	12	18	24	30	32	36	48	56		
Performance Data	Nominal cooling capacity	Btu/h	10000	12000	18000	24000	30000	33000	36000	48000	56000	
	Noise level (H / M / L)	dB(A)	28-42		32-50		40-52		42-55			
	Nominal air flow rate	cfm	300	350	550	600	700	850	950	1300	1400	
Electrical Data	Power supply	V / Ph / Hz	220/1/50, 60									
Coil Data	Face area	m ²	0.21		0.29		0.34		0.4	0.542	0.542	
	Number of rows	n	2									
	Fin type	Type	Slit Fin									
	Tube size	mm	7							9.52		
Blower	Type		Cross Flow Fan									
	Number used	n	1						2			
Blower motor	Motor	Type	Permanent Split Capacitor									
	Drive	Type	Direct									
	No. of motors	n	1									
	Piping Connections	Liquid line size	in	1/4		3/8						1/2
Gas line size		in	1/2		5/8			3/4				
Drain connection size		in	5/8									
Dimensions	Height (Box / Unit)	mm	340/275		370/320		380/330		395/330	425/370		
	Length (Box / Unit)	mm	860/785		1055/1000		1115/1100		1345/1250	1645/1550		
	Depth (Box / Unit)	mm	240/170		275/190		290/225		335/230	395/310		
Weight Approx.	Net / Shipping	kg	9/11	9.5/11.5	15/17.5		17/19		18/24	45/48	48/52	
	Shipping Info	20' container load	n	414		304		232		168	85	
40' container load		n	859		666		495		340	185		
40' HC container load		n	1001		781		578		348	222		

Specification are subject to change without notice Note : @ Rating Btu/Hr 80°F (26.7°C) D.B., 67°F (19.4°C) W.B. entering air to INDOOR coil 95°F (35°C) ambient air for OUTDOOR unit