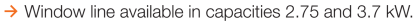


Just feel well

# WFD Window / DC Inverter





- → Based on Inverter technology.
- → Cooling operation mode.





## **WFD**

## Window / DC Inverter

## [ PRODUCT ADVANTAGES ]

- **ECO DC Inverter Window.**
- New refrigerant R32 environmental friendly.
- Unique design that can reach the ECO design requirements and 1W in standby.
- Design and working with R-32 that is one of the lowest Global Warming Potential (GWP).
- High efficiency that can reach SEER over 5.0.
- Bi operation methods, on unit or by remote control.

### [ TECHNICAL DATA ]

Indoor units		AWWR-WFD009-C11	AWWR-WFD012-C11
COOLING			
Rated capacity	kW	2.75	3.7
Pdesignc	kW	2.75	3.7
Rated power input	kW	0.81	1.09
SEER/Energy label		5.10/A	5.10/A
Operating limits	°C	18°/ 43° Dry bulb	
INDOOR UNIT			
Sound pressure level to 1 m (LS/MS/HS)	dB(A)	45/47/49	45/47/49
Airflow (LS/MS/HS)	m³/h	310/350/380	400/450/490
Dehumidification	l/h	1.0	1.2
Compressor type		Rotary	Rotary
Outline dimensions (WxHxD)	mm	560x375x710	660x428x700
Package dimensions (WxHxD)	mm	623x425x806	739x515x793
Net weight/Gross weight	kg	34/36.7	46/50
Part number		7WT010008	7WT010009
POWER SUPPLY 1~230V - 50 HZ			
Power supply side		Indoor	Indoor
Power cable section	mm²	3x1.0	3x1.5
Fuse rating am	Α	10	10

