

Technical Specifications

MULTI G+ 50Hz, R410

| Models | (Cooling) | G ⁺ ITWG009-M/ G ⁺ OTV(009+009) | G ⁺ ITWG009-M+G ⁺ ITWG012-M/ G ⁺ OTV(009+012) | G ⁺ ITWG012-M/ G ⁺ OTV(012+012) |
|--------|-------------|--|---|--|
| | (Heat Pump) | G ⁺ IHWG009-M/ G ⁺ OHV(009+009) | G ⁺ IHWG009-M+G ⁺ IHWG012-M/ G ⁺ OHV(009+012) | G ⁺ IHWG012-M/ G ⁺ OHV(012+012) |

| Energy class (Cooling) | | B | | C | | C | |
|--|--------------------|--------------------|--------|------|---------|-------|---------|
| Nominal cooling capacity | KW | 2.77 | - 2.77 | 2.75 | - 3.43 | 3.57 | - 3.57 |
| | BTU/hr | 9450 | - 9450 | 9400 | - 11700 | 12200 | - 12200 |
| Nominal heating capacity | KW | 2.55 | - 2.55 | 2.62 | - 3.31 | 3.49 | - 3.49 |
| | BTU/hr | 8700 | - 8700 | 8950 | - 11300 | 11900 | - 11900 |
| Cooling Power Consumption "for system" | W | 1840 | | 2160 | | 2400 | |
| Heating Power Consumption "for system" | W | 1600 | | 1955 | | 2375 | |
| EER. Cooling "for system" | W/W | 3.01 | | 2.86 | | 2.98 | |
| COP. Heating "for system" | W/W | 3.19 | | 3.03 | | 2.94 | |
| Power Supply | V/Ph/Hz | 220 - 240 / 1 / 50 | | | | | |
| Air Flow Rate(at high speed & dry coill) | m ³ /hr | 510 | | | | | |
| | CFM | 300 | | | | | |
| Dimensions - Indoor Unit(WxHxD) | mm | 824x292x180 | | | | | |
| Dimensions - Outdoor Unit(WxHxD) | mm | 945x649x356 | | | | | |
| Net Weight-Indoor unit | Kg | 8.9 | | | | | |
| Net Weight-Outdoor unit | Kg | 60 | | 68 | | 77 | |
| Refrigerant Type | | R410A | | | | | |

At Nominal rating Condition (Eurovent Condition):

Cooling:35°C outdoor DBT / 27°C indoor DBT & 19°C indoor WBT.

Heating :7°C outdoor DBT & 80% relative humidity / 20°C indoor DBT.

* Test volt: 230 at 50 Hz

Specifications are subject to change without prior notice