

Turn to the Experts.







- Cooling performance even at 48°C outdoor temperature and as low as -15°C for heating
- Customised air distribution: with three fan speeds
- Automatic error diagnosis
- Hidden display: light can be turned off by remote controller when unit is running
- Louver position memory: when starting the unit (after shutting down), the louvers will restore to the angle originally set by the user
- Silent mode: the indoor unit can operate at a lower noise level. This occurs as the fan speed can shift lower, thereby reducing the sound of the indoor unit
- Follow me: the sensor built into the remote controller is active and the air conditioner will regulate the room temperature based on the temperature around the remote controller
- year5warranty for consumer confidence

Features



Control



















Self Clean

5 Year Warranty

DC Inverter Auto Restart

Timer

Turbo Mode

Mode

Position

Louver

INDOOR 42QHF025 42QHF036 42QHF050 42QHF060 42QHF065 42QHF080 **OUTDOOR** 38QHF025 38QHF036 38QHF050 38QHF060 38QHF065 38QHF080 Refrigerant Type R410A R410A R410A R410A R410A R410A Power Supply (Volts-Phase-Hz) 220-240V 1Ph 50Hz 220-240V 1Ph COOLING 6 30(1 85~6 90) 8 00(3 40~8 50) Capacity - Rated (Range) kW 2.50(1.25~3.50) 3.60(1.40~4.40) 4 89(1 60~5 30) 5 93(1 80~6 70) Power Input - Rated (Range) kW 0.61(0.30~1.15) $0.88(0.35 \sim 1.20)$ 1.44(0.40~1.80) 1.80(0.50~2.40) 1.91(0.55~2.30) 2.35(0.80~2.70) EER 4.10(3.00~4.50) 4.10(3.60~4.70) 3.40(2.90~4.40) 3.30(2.80~4.00) 3.30(3.00~3.90) 3.40(3.10~4.40) Efficiency - Rated (Range) Operating Current (Range) 2.8(1.4~5.3) 3.9(1.6~5.4) 6.4(1.8~8.0) 7.9(2.2~10.5) 8.6(2.5~10.3) 10.4(3.6~12.0) HEATING Capacity - Rated (Range) kW 2.70(1.10~4.00) 3.80(1.10~4.80) 5.50(1.40~6.00) 6.50(1.60~7.10) 7.40(1.70~7.60) 9.00(3.10~9.90) Powr Input - Rated (Range) kW 0.68(0.30~1.50) 0.95(0.30~1.60) 1.62(0.40~2.00) 1.97(0.50~2.50) 2.24(0.50~2.40) 2.50(0.80~3.10) COP 3.60(3.20~4.80) Efficiency - Rated (Range) 4 00(2 70~4 50) 4 00(3 10~4 60) 3 40(3 00~4 60) 3 30(2 90~4 20) 3 30(3 00~4 10) Operating Current (Range Δ 3.1(1.3~6.7) 4.2(1.3~7.1)7.1(1.8~8.8) 8.7(2.2~11.0) 9.8(2.2~10.5) 11 1(3 6~13 8) INDOOR Dimension (WxDxH) 1045x235x315 1260x283x363 UNIT L/s 203/175/156 Cooling Airflow (H/M/L) Moisture Removal L/hr 0.7 Cooling - (Sound Pressure) (H/M/L) - 1m dBA (@snl) 44/41/38 50/45/42 51/46/42 51/45/39 41/37/33 Cooling Sound Power (H) 61 Heating - (Sound Pressure) (H/M/L) - 1m dBA (@spl) 41/37/33 44/41/38 44/41/38 50/45/42 51/46/42 OUTDOOR Dimension (WxDxH) 780x250x540 810x310x558 810x310x558 845x320x700 900x315x860 mm UNIT Net Weight 30.0 35.0 56.5 ka 37.0 48.0 twin rotary twin rotary Compressor Type rotary rotary rotary twin rotary Fan Motor Output W 100 Cooling - (Sound Pressure) (H) at 1m distance Cooling Sound Power (H) Cooling Usable Temperature Range °C -15~24 -15~24 Heating Usable Temperature Range -15~24 -15~24 **PIPE SIZE** Liquid Line Ø/Gas Line Ø 6.35/9.52 / 1/4"/3/8" 6.35/12.7 / 1/4"/1/2" 6.35/12.7 / 1/4"/1/2" 9.52/15.9 / 3/8"/5/8" 9.52/15.9 / 3/8"/5/8" 9.52/15.9 / 3/8"/5/8" mm/inch Coupler Style Drain (Inside Diameter) Ø Minimum Length Maximum Length 20 5 5 Chargeless Length Additional Refrigerant am / m 15 15 15 30 30 10 Maximum Height Difference (Above/Below)

Notice: AHI Carrier is committed to continuously improving its products, to ensure the highest quality and reliability standards, and to meet local regulations and market requirements All features and specifications subject to change without prior notice Date: October 2014, Equipment rated in accordance with 3823.2.2011 F&OF

Sales and Service: 13 COOL (13 2665)

Level 1, 195 Chesterville Road, Moorabbin Vic 3189 ABN 47136426214 AU 22499

carrieraustralia.com.au