



- 8hr timer
- Washable air filters
- Adjustable louvers
- Simple manual controls
- 9000Btu/hr (2.6KW) Cooling capacity
- Thermostat adjustable: 19C - 35°C
- Dehumidifying capacity (max): 1.6litres/hr
- Refrigerant: R407
- Dimensions: 780x450x320mm
- Weight: 32kg
- 220v-240v/50hz

WA 9000

AIR ROVER

- Computer room cooling
- Kitchen cooling
- Hospital supplementary cooling
- Process cooling
- Multiple factory office cooling
- Equipment spot cooling
- Dockside boat cooling
- 18,600 btu/hr (5.5 kW) cooling capacity
- Weight: 134kg
- 100% fresh condenser air refrigeration system
- Removable condensate tank
- Dimensions: 1270x637x623mm



- Suitable for larger offices, exhibitions and commercial use
- 12,000 Btu/hr (3.5kW) cooling capacity
- 3 speed fan
- R407C refrigerant
- Remote control
- Dimensions: 450x850x370mm
- Weight: 45mm
- Hose diameter: 125mm
- Hose length: 2.3m

KYD 32

PAC 15

- For offices, hospitals, computer and hospitality suites etc.
- 15000 Btu/hr (4.5 kW) cooling capacity
- Robust construction
- Easy connectable flexible lines
- 30 metre line extension capability
- R407C refrigerant
- Operating range 0-35°C
- Indoor Dimensions: 700x950x330mm



- Suitable for larger offices, exhibitions and commercial
- 16,000 btu/hr(4.7KW) cooling Capacity
- 3 speed fan
- R407C refrigerant
- Remote control
- Auto condensate removal
- Dimensions: 860x500x485mm
- Weight: 35kg
- Flexible line length 5m

OMAS 16

PAC 22

- For offices, hospitals, computer and hospitality suites etc
- 22,000 Btu/hr (6.5 kW) cooling capacity
- Robust construction
- Easy connectable flexible lines
- 30 metre line extension capability
- R407C refrigerant
- Operating range 0-35°C
- Dimensions: 700x950x330mm
- Weight: 120kg
- Indoor dimensions 565x285x320mm



Air to Air
Exhaust Hose



Discharge either through window or up through ceiling tile into void.

Split Unit
External Box



Hang "condenser" out through window (supplied with hanging straps and hooks) or drill hole through wall.