



Office Pro[®] 60

Providing up to 60,000 Btu/h of cooling capacity, more than twice the cooling power of the Office Pro 24, the Office Pro 60 portable air conditioner is specifically designed for large office spaces and computer rooms filled with heat-generating electronics. Computer networks, communications and office equipment will shut down and critical data will be lost when the temperature rises, crippling daily operations.

Avoid this situation by bringing portable air conditioning to just the area or room that needs it. The Office Pro saves money while protecting your company's investment in equipment and customers. Self-contained and portable, the Office Pro 60 requires no costly installation, simply roll it in, plug it in and turn it on.

- 24/7 programmable operating modes
- Provides 60,000 Btu/h of cool air, maximum spot cooling to just the room that needs it
- No costly installation necessary, simply roll it in, plug it in, turn it on
- Condensation pump included, pumps water to remote drain for uninterrupted operation







800.892.86*77* etopp.com



| Technical Specs | | Office Pro® 60* |
|-----------------------------|---|--|
| Electronic Features | Control Panel Thermostat Control | Programmable Electronic |
| Cooling Capacity | Rating Conditions: 95°F at 60% RH | 60,000 Btu/h |
| Electrical Characteristics | Voltage Requirements Total Power Consumption Current Consumption Recommended Fuse Size NEMA Plug Configuration Min. – Max. Voltage | 1 Phase, 208/230V 6.6 kW 29 amps 50 amps 6 - 50 198 - 250 |
| Fans | Motor Output - high/low | 0.5/0.33 kW (Evaporator) 1.2/0.93 kW (Condenser) |
| Evaporator | Fan Type Max. Air Flow - high/low Max. External Static Pressure | Centrifugal 1940/1770 CFM 0.9 IWG |
| Condenser | Fan Type Max. Air Flow - high/low Max. External Static Pressure | Centrifugal 2830/2650 CFM 0.85 IWG |
| Compressor | Type Output | Hermetic Scroll 3.9 kW |
| Refrigerant | Туре | R-410A |
| Dimensions | WxDxH | 30 x 52 x 64 in |
| Net Weight/Shipping Weight | | 623/732 lb |
| Power Cord | Gauge/Length | 6 AWG (3-core)/6 ft |
| Condensate Tank Capacity | | Auto Pump Included |
| Operating Conditions | Min. – Max. (@ 50% RH) | 65° - 105°F |
| Max. Equivalent Duct Length | Per Cold Duct Hose Hot Duct Hose | 40 ft 100 ft |
| Max. Sound Level | With Condenser - Duct high/low Without Condenser - Duct high/low | 69/67 dB(A) 71/69 dB(A) |