Hoffman
SPECTRACOOL™ SLIM FIT AIR CONDITIONERS
Specially designed and developed to meet the requirements of worldwide industrial customers, easy to specify and easy to use. From filterless operation to global certifications to our new remote access controller, the SpectraCool Slim Fit air conditioner makes automation cooling easy for system designers and operations maintenance teams around the world.

**WORLDWIDE APPLICATIONS**
Specially designed and developed to meet the requirements of worldwide industrial customers, easy to specify and easy to use.

From filterless operation to global certifications to our new remote access controller, the SpectraCool Slim Fit air conditioner makes automation cooling easy for system designers and operations maintenance teams around the world.

**INDUSTRIAL APPLICATIONS:** Machine tool, automotive, packaging systems, wood forming, factory robotics, material handling

**FEATURES AND BENEFITS**
- High-efficiency rotary compressor decreases operating costs
- Active condensate management prevents dripping water
- Remote access control option monitoring worldwide
- Dust-resistant coils for filterless operation save maintenance costs
- Easy filter replacement for extremely dusty environments
- Attractive aesthetics and optimized air flow

**REDUCES COSTS AND MAINTENANCE**
THREE SPACE-SAVING MOUNTING OPTIONS

**ENERGY EFFICIENT TO CONTROL OPERATING COSTS**
- Cooling capacity: 1,000 to 13,500 BTU/Hr. (300 Watt to 4000 Watt)
- Voltage: 115 V, 230 V, and 400/460 V 3-phase (50/60 Hz)
- Protection class: UL Type 12, IP 54 (internal loop)
- Operating temperature range: 50° F to 131° F (10° C to 55° C)
- Slim depth with 3 mounting options: Fully recessed, partial recessed and surface mount
- Standard RAL 7035 light grey paint color

**EASY TO MAINTAIN AND MONITOR**
- High-efficiency rotary compressor decreases operating costs
- Active condensate management prevents dripping water
- Remote access control option monitoring worldwide
- Dust-resistant coils for filterless operation save maintenance costs
- Easy filter replacement for extremely dusty environments
- Attractive aesthetics and optimized air flow

**REDUCED MAINTENANCE:**
- Optimized air flow
- Filterless operation

**EASY FIT:**
- Front cover easy to remove
- Easy filter replacement when needed for extremely dusty applications

Simple, efficient monitoring:
Monitor and manage your industrial cooling simply from your pc or laptop.