

# EQUIPMENT DATA SPECIFICATION AIR CONDITIONER

# **Dust & Dirt Environment Package CS020**



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### **SPECIFICATION**

#### 1.0 SCOPE

This specification covers the minimum general and specific requirements for the Air Conditioner unit for electrical enclosures used in environments with dust from flour, coal, paper, wood, etc., that will clog the air conditioner filters and coils. The airborne oil in machine shops also will be captured by the air conditioner coils and restrict air flow.

#### 2.0 REQUIREMENTS

Type of Heat Exchange Compressor based air conditioner

• Ambient Operating Temperature  $60^{\circ}\text{F} - 125^{\circ}\text{F}$ 

Approvals and Stamps
 UL, cUL, CE

• UL Type 12 or 4

Voltage
 103.5-126.5 VAC, 60 Hz, 10.63A Inrush, 4.1A Running

207-253 VAC, 60 Hz, 8.84A Inrush, 2.00A Running

• BTU Rating 2000 BTUH, Nominal

Material Type
 Powder coated cold rolled steel

• Construction Chassis: Rigid, insulated, closed loop

Shroud: Seam welded, sloped top, insulated

Refrigeration Circuit Protection
 Electrostatic epoxy coated coils

• Condensate Removal Active evaporation utilizing superheated refrigerant coil

• Refrigerant R422d

• Refrigerant Metering Thermal expansion valve

Refrigerant Service Ports
 High pressure

Low pressure

•	Digital Controller
•	Digital Collabile

o Cooling set point

Cooling set point differential

o Compressor protection:

Anti-short cycle delay

o Condenser high temperature limit

o Evaporator low pressure limit

Probes displayed:

Evaporator temperature

Condenser temperature

Auxiliary set points:

o Heater

o Dry contact

o Auxiliary set point differential

Alarms o Enclosure probe failure (P1)

o Condenser probe failure (P2)

Maximum temperature for 3 minutes (HA)

o Minimum temperature for 3 minutes (LA)

o Condenser high temperature for 3 minutes (HA2)

o Condenser low temperature for 3 minutes (LA2)

Evaporator low pressure for 2 minutes (CA)

• Compressor Protection Thermal/current overload switch (self-resetting)

Condenser Filter High Capacity: 2" Pleated, 304 Stainless steel mesh, 250

micron, 94% efficiency

Electrical Connection
 Terminal block

Power On/Off switch

• Dimensions 115 V / 230 V: 20"H x 10"W x 10"D

• Unit Weight 115 V / 230 V: 44 lbs.

Shipping Corrugated packaging and pallet

• Warranty 5 years

# 3.0 OPTIONS

Louvered Security Filter Cover
 Powder coated mild steel

• NEMA Type 4X

Refrigeration Circuit Protection
 Electrostatic epoxy coated coils, copper tubing brazed with 45%

silver solder & epoxy coated

Integrated Heater 500W

Dry Contact
 Normally open

(Operation when enclosure Normally closed

temperature exceeds maximum limit)

Normally open & normally closed

Remote Controller
 Digital controller supplied with 10 ft. cable & bracket for

installation inside equipment cabinet

• Custom Programming Factory programming of digital controller for Celsius

temperature or deviation from default settings

External Heater Control
 100 W – 950W

High Ambient
 For operation at ambient temperatures above 125°F

Open Door Kill Switch
 Disables power to air conditioner when equipment enclosure

door is open

• Adjustable Temperature Probe Monitor & maintain temperature at any point inside equipment

enclosure

Controller Communication Output Modbus RTU

EtherNet/IP

# 4.0 ACCESSORIES

Replacement Filters High Capacity

Alarm & Controlling Web Server XWEB300D

# 5.0 CODES AND STANDARDS

• ANSI/UL 484 Room Air Conditioners (Special Purpose)

ANSI/NFPA 70
 National Electrical Code

CSA-C22.2 No. 236-M90 Heating and Cooling Equipment

CSA-C22.2 No. 117 Room Air Conditioners (Special Purpose)

CAN/CSA-C22.1 Canadian Electrical Code, Part I.

EN Harmonized European Standards

o EN 378-1 through -4 Refrigerating Systems and Heat Pumps

o EN 60204-1 Electrical Equipment of Machinery

○ EN 60529, IP IP Code

o EN 61000-3-11 Electromagnetic Compatibility

○ EN 61000-6-2 Emission ○ EN 61000-6-4 Immunity