

EQUIPMENT DATA SPECIFICATION

AIR CONDITIONER NE020

Hazardous Location Systems



TABLE OF CONTENTS

- 1.0 SCOPE
- 2.0 REQUIREMENTS
- 3.0 OPTIONS
- 4.0 ACCESSORIES
- 5.0 CODES AND STANDARDS

SPECIFICATION

1.0 SCOPE

This specification covers the minimum general and specific requirements for the Air Conditioner unit for electrical enclosures used in hazardous locations.

2.0 REQUIREMENTS

Type of Heat Exchange Compressor based air conditioner

• Ambient Operating Temperature 60°F – 122°F

• Approvals and Stamps _CUL_{US} (Safety), _CMET_{US} (Haz Loc), CE

Area Classification
Class I, Division 2, Groups A, B, C & D, T4

• UL Type 4X

Voltage
103.5-126.5 VAC, 60 Hz, 16.42A Inrush, 3.76A Running

207-253 VAC, 60 Hz, 13.41A Inrush, 3.07A Running 414-506 VAC, 60 Hz, 4.11A Inrush, 0.93A Running

BTU Rating
2000 BTUH, Nominal

• Material Type 304 stainless steel housing, #4 Finish

Construction
Chassis: Rigid, insulated, closed loop

Shroud: Seam welded, sloped top, insulated

• Refrigeration Circuit Protection Electrostatic epoxy coated condenser coil

• Condensate Removal Active evaporation utilizing superheated refrigerant coil

Refrigerant R422d

Refrigerant Metering Thermal expansion valve

Refrigerant Service Ports
 High pressure

Low pressure

Compressor Protection
Condenser high pressure switch

o Evaporator low pressure switch

• Digital Controller

Controls
Cooling set point

Cooling set point differential
Auxiliary set point: Dry contact
Auxiliary set point differential

Display
Enclosure air temperature

Compressor Head Pressure Control
Pressure controlled condenser fan switch

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

• Condenser Filter Standard: Expanded aluminum, 250 micron, 60% efficiency

• Electrical Connection Terminal block

• Dimensions 115 V / 230 V: 32"H x 11.8"W x 9.5"D

460 V: 38"H x 11.8"W x 9.5"D

Unit Weight 115 V: 65 lbs.

230 V: 72 lbs. 460 V: 99 lbs.

Shipping Corrugated packaging and pallet

• Warranty 5 years

3.0 OPTIONS

• Material Type 316 stainless steel housing, #4 Finish

Refrigeration Circuit Protection
Electrostatic epoxy coated evaporator coil

Epoxy coated refrigeration tubing

• High Capacity Condenser Filter 2" Pleated, 304 Stainless steel mesh, 250 micron, 94% efficiency

Louvered Security Filter Cover
304 or 316 Stainless Steel

• Low Ambient For operation at ambient temperatures below 60°F

• Dry Contact Normally open

(High Temperature Warning)

• Custom Programming Factory programming of digital controller for Celsius

temperature or deviation from default settings

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

enclosure

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

installation inside equipment cabinet

Vibration Package
Protects air conditioner components from effects of moderate or

severe vibration

4.0 ACCESSORIES

Replacement Filters Standard

High Capacity

5.0 CODES AND STANDARDS

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

• UL508A Industrial Control Panels (Complies when installed with

UL508A approved industrial control panels)

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.

• Harmonized European Standards

EN 378-1 through -4
EN 60204-1
Refrigerating Systems and Heat Pumps
Electrical Equipment of Machinery

o EN 60529, IP IP Code

o EN 61000-3-11 Electromagnetic Compatibility

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

o 2011/65/EU Restriction of the use of certain hazardous substances in

electrical and electronic equipment

Hazardous Location Standards

o ANSI/ISA-12.12.01-2015 Nonincendive Electrical Equipment for use in Class I and II,

Division 2 and Class III, division 1 and 2 Hazardous (Classified)

Locations

o CAN/CSA C22.2 No. 213-15 Nonincendive Electrical Equipment for use in Class I and II,

Division 2 and Class III, Division 1 and 2 Hazardous

(Classified) Locations