

EQUIPMENT DATA SPECIFICATION AIR CONDITIONER NE060

Waste Water Treatment Package



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 all levels of water treatment, disposal or purification.

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	4X
• Voltage	103.5-126.5 VAC, 60 Hz, 42.41A Inrush, 7.83A Running 207-253 VAC, 60 Hz, 21.15A Inrush, 4.80A Running 414-506 VAC, 60 Hz, 10.13A Inrush, 2.4A Running
• BTU Rating	6000 BTUH, Nominal
• Material Type	304 or 316 Stainless Steel, #4 Finish
Construction	Chassis:Rigid, insulated, closed loopShroud:Seam welded, sloped top, insulated
Refrigeration Circuit Protection	Electrostatic epoxy coated coils, copper tubing brazed with 45% silver solder & epoxy coated
Condensate Removal	Active evaporation utilizing superheated refrigerant coil
• Refrigerant	R422d
• Refrigerant Metering	Thermal expansion valve
Refrigerant Service Ports	High pressure Low pressure

Digital Controller	
o Controls	 Cooling set point Cooling set point differential Compressor protection: Anti-short cycle delay Condenser high temperature limit Evaporator low pressure limit Probes displayed: Evaporator temperature Condenser temperature Auxiliary set points: Heater Dry contact
• Alarms	 Enclosure probe failure (P1) Condenser probe failure (P2) Maximum temperature for 3 minutes (HA) Minimum temperature for 3 minutes (LA) Condenser high temperature for 3 minutes (HA2) Condenser low temperature for 3 minutes (LA2) Evaporator low pressure for 2 minutes (CA)
• Remote Mount	• Digital controller supplied with 8 ft. cable & bracket for installation inside equipment cabinet
Compressor Head Pressure Control	Pressure controlled condenser fan switch
Condenser Filter	Standard: Expanded aluminum, 250 micron, 60% efficiency
Electrical Connection	Terminal block Power On/Off switch
• Dimensions	115 V / 230 V:36"H x 11.8"W x 15.1"D460 V:44.63"H x 11.8"W x 15.1"D
• Unit Weight	 115 V: 97 lbs. 230 V: 98 lbs. 460 V: 142 lbs.
Shipping	Corrugated packaging and pallet
• Warranty	5 years

3.0 **OPTIONS**

•	High Capacity Condenser Filter	2" Pleated, 304 Stainless steel mesh, 250 micron, 94% efficiency
•	Louvered Security Filter Cover Integrated Heater	304 or 316 Stainless Steel 500W 1000W
•	Low Ambient	For operation at ambient temperatures below 60°F
•	Dry Contact (Operation when enclosure temperature exceeds maximum limit)	Normally open Normally closed Normally open & normally closed
•	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
•	Vibration Package	Protects air conditioner components from effects of moderate or severe vibration
•	Redundant System	Alternating operation of two air conditioners including backup mode in the event that one unit fails
4.0	ACCESSORIES	
•	Replacement Filters	Standard High Capacity

4

XWEB300D

Alarm & Controlling Web Server

٠

5.0 CODES AND STANDARDS

- ANSI/UL 484
- ANSI/NFPA 70
- CSA-C22.2 No. 236-M90
- CSA-C22.2 No. 117
- CAN/CSA-C22.1
- EN Harmonized European Standards

 EN 378-1 through -4
 EN 60204-1
 EN 60529, IP
 EN 61000-3-11
 EN 61000-6-2
 EN 61000-6-4
- Room Air Conditioners (Special Purpose)
- National Electrical Code
- Heating and Cooling Equipment
- Room Air Conditioners (Special Purpose)
- Canadian Electrical Code, Part I.

Refrigerating Systems and Heat Pumps Electrical Equipment of Machinery IP Code Electromagnetic Compatibility Emission

Immunity