HVAC

Part Number CL-ACXE1200 All in One: Heating, Cooling, Dehumidifying





The XE-1200 HVAC System offers all-in-one services for air conditioning, area cooling, dehumidifying, and portable heating needs. Completely selfcontained and portable, this unit provides 3.5 tons/42,000 Btu per hour of cooling and heating. It is also available as a stacking unit, allowing multiple XE-1200 devices to be easily stacked upon transport.

Key Features and Benefits

- · Up-fitted Trane® combination heat pump for reliable performance
- · Wrap-around coil guard increases moisture removal of A/C units, dryer supply ducts, humidity control, and energy savings through passive reheat
- Over/under ducting design for efficient direct connection with removable filter
- · Cost effective no fan belts to replace
- Internally insulated cabinet for quiet operation
- · Full tube frame with lifting bars for easy transport
- · Baked-on powder coated finish for long lasting coverage
- · Remote thermostat with 50' cord to allow for proper installation with in the shelter

 Vinvl Cover Connection Boots

• 50' Power Cord

Condensation Runoff Drain System

Hvac Stackable Cart (Optional)

· Easy to remove, built in filter housing to allow for easy filter replacement

Standard Components

- HVAC Unit
- 11.52 kW Heat Strip
- 16 x 25 x 1" Filter
- Electronic Thermostat
- Thermostat Cable
- Connector Cord
- Caster Tech Lock Brake Kit

CL-ACXE1200 Specifications NSN Pending

Dimensions	56 x 35 x 41.5" (1.4 x 0.9 x 1 m)	
Cube	48.5 ft (14.8 m)	
Weight	526 lb (238.5 kg)	
Rated	208/240 Volts, 30-Amp	Single-Phase, 60 Hertz
CFM	1,400	
Cooling	42,000 Btu/hr	
Heating	40,000 Btu/hr	
Ducting		
XE12UD Supply Boot	12" (30.5 cm)	
XE12UD Return Boot	14" (35.5 cm)	
XE12LD Replaceable Filter	16" x 25" x 1" (40.6 x 63.5 x 2.5 cm)
Standard Sunnlemental Heating		

Standard Supplemental Heating

27/36k Btu/hr

(For use when ambient temperature is below 40° F (4.5° C) and requires 50 amp circuit for operation

Remote Thermostat with 50' (15.3 m) cord controls both standard HVAC and aux. heat.





International Organization for Standardization