



Explosion Proof Hazardous Location Package Units

PAC-XPC Package Units

PAC-XPC Series

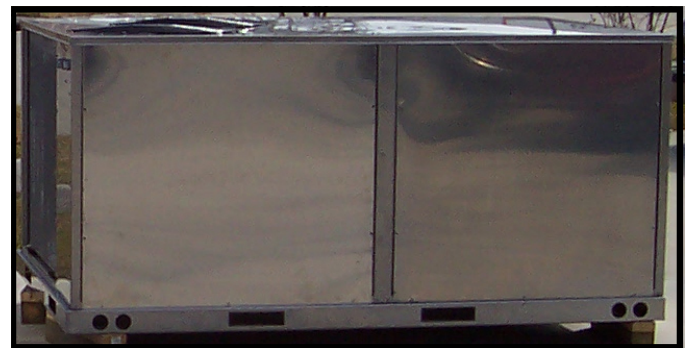
PAC-XPC series Package Units are Fully Tested for Operational Performance and Compliance. Units are Manufactured to Code and **N.E.C. Rated and Approved for Explosion Proof Locations.**

Available in 50 and 60 Hz Models

Capacities: 2.5 to 200 Tons

Standard Features

-)= All Electrical Components are ***UL Approved***
-)= Motor can be Accessed Fast and Easy for Maintenance
-)= N.E.C Approved Explosion Proof Overload Protection on Motors and Compressors
-)= Non Sparking Condenser fan and Blower Sections
-)= ***N.E.C. "Certificate of Conformance" Issued***
-)= Operation, Maintenance & Installation Manuals Included
-)= Severe Duty Design Motors



8 Ton Explosion Proof 316 Stainless Steel Severe Duty Package Unit. Designed for Hazardous and Corrosive Locations.



N.E.C. Rated and Approved
Safe Air Technology

Offering The Keys to Success: Quality, Pricing and On Time Delivery

4133 Evan Brooks Road • Baton Rouge LA 70814 U.S.A
Phone (225) 303-0007 • Fax (225) 303-0020
www.explosionproof.net • Email: sales@explosionproof.net

COPYRIGHT © 2004 Safe Air Technology LLC. All Rights Reserved



Offering The Keys to Success: Quality, Pricing and On Time Delivery

System Description

Safe Air Technology PAC-XPC series Units are fully tested for operational performance and compliance to ensure customer satisfaction. Our units are designed to provide cooling for Industrial severe duty applications, our quality of engineering and manufacturing will ensure many years of reliable service.

Please contact our sales engineering departments should you have any questions. We look forward to working with you and serving your needs for all of your HVAC/R Projects.

Safe Air Technology, providing **NEC “Certificates of Conformance”** showing compliance with N.E.C. codes. If requested SAT will provide an engineering submittal package for approval prior to manufacturing.

System Applications

- | | |
|-----------------------------|---|
| \= Industrial Refineries | \= Corrosive and Hazardous Storage Facilities |
| \= Chemical Plants | \= Ammunition Storage Bunkers |
| \= Offshore Platforms | \= Paint Rooms |
| \= Gas Plants and Pipelines | \= Fuel Transfer Docks and Pumping Stations |

Available Features

All units are built to client specifications. Please contact our sales end engineering department to assist you in a properly design system for your specifications. We look forward to hearing from you soon.

Below are a list of Standard Options. If your requirement is not listed we will custom design it into your system.

Thank you !!

Available Options

- | | |
|-----------------|---|
| \= -HCC | Heresite Coated Coils and Copper Tubing for Corrosion Protection |
| \= -ADC | ADSIL Coated Coils and Copper Tubing for Corrosion Protection |
| \= -ADA | ADSIL Coated Unit, Coils, Tubing, Including All Metal Parts, and Housing for Corrosion Protection |
| \= -SH | 316 Stainless Steel Housing |
| \= -LAC | Low Ambient Control |
| \= -H/L | Explosion Proof High and Low Pressure safety Switches |
| \= -HG | Hot Gas by Pass Installed |
| \= -CRT | Export Crate for Sea or Air Shipping |
| \= -CPCP | Copper Tube and Copper Fin Coils |
| \= -SC | Steam Coil Installed |
| \= -EH | Electric Heater Option |
| \= -GPC | Operational Controls Non Explosion Proof |
| \= -XPCT | Explosion Proof Operational Controls |



PAC - XPC - H - DX - R22 - 2.0 - 4 - ICD2 - ***

Package Identification

PAC = Package air Conditioner

SAT Engineering Use

Design Type

H = Horizontal Discharge Air Flow
V = Vertical Discharge Air Flow Down

Coil Type

DX = Direct Expansion Refrigerant Type Coil
CW = Chill Water Coil

Refrigerant Type

R-22
R-134A
R-407C

Contact SAT Engineering for Details on N.E.C. Codes and Requirements

Cooling Capacity in Tons (12,000 BTU/HR per Ton

2.0 = 24,000 BTU/HR = 2 Tons of Cooling

Unit Power Supply Options

1 = 110-120 Volt / 1 Phase / 60 Hertz
2 = 208-230 Volt / 1 Phase / 60 Hertz
2(50) = 220-240 Volt / 1 Phase / 50 Hertz
3 = 208-230 Volt / 3 Phase / 60 Hertz
4 = 230-460 Volt / 3 Phase / 60 Hertz
4(50) = 415-440 Volt / 3 Phase / 50 Hertz

Explosion Proof N.E.C. Classification

Contact Our Sales Engineering Department for Classification Codes

Options Listed at End of Model Number

-HCC = Heresite Coated Coils and All Copper Lines
-ADC = Adsil Coated Coils and All Copper Lines
-ADA = Adsil Coated Coils Plus All Metal Parts and Housing Coated for Protection
-SH = 316 Stainless Steel Housing
-HG = Hot Gas By Pass Valve Installed
-CRT = Export Sea or Air Crate
-CPCP= Copper Tube Copper Fin
-LAC = Low Ambient Control
-H/L = Low and High Pressure Safety Switches Explosion Proof Design
-SC = Steam Coil
-EH = Electric Heat
-GPC = General Purpose Operational Controls NON Explosion Proof
-XPCT = Explosion Proof Operational Controls