AHP-1200CXP

Hazardous Location Air Conditioner

European

Through Mounted
Group II, Catagory 2 [1] G
EExd p d [ia] ia IIB+H2 T4

FEATURES

- Compact, (only 15" L X 7.35" W X 18.4" D)
- Weighs only 39 lbs. (17.7kg)
- Excels in high ambient temperatures
- Environmentally safe
- Vortex Air Amplifier included
- Virtually maintenance-free operation
- Stainless steel exterior housing
- Mounts and operates in any orientation

REQUIREMENTS

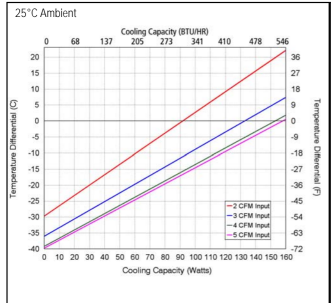
- · Clean and dry compressed air supply
- Purged enclosure
- 120 VAC Input voltage

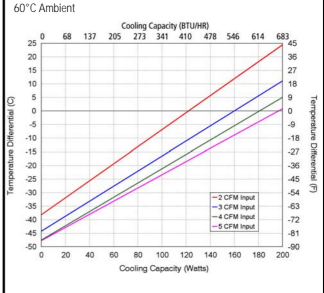
INCLUDES

- · Mounting gasket and hardware
- Power input line cord



PERFORMANCE CURVE





Air Conditioner - Air Cooled

AHP-1200CXP

Through Mounted
Group II, Catagory 2 [1] G
EEx p d [ia] ia IIB+H2 T4
307-680 BTH/hr

LISTING & CLASSIFICATION:

The AHP-1200CXP is TECA's first solid state air conditioner designed for use in hazardous environments in the United Kingdom and European Union. The AHP-1200CXP features a unique air moving device that eliminates static discharge that traditional fans can generate. A compressed air line is required for the air moving device. The AHP-1200CXP has been successfully implemented with a purged enclosure and other approved equipment in pharmaceutical, petrochemical and other similar applications.

Directive 94/9/EC with reference to EN50014:1997/A2:1999, EN50016:2002.

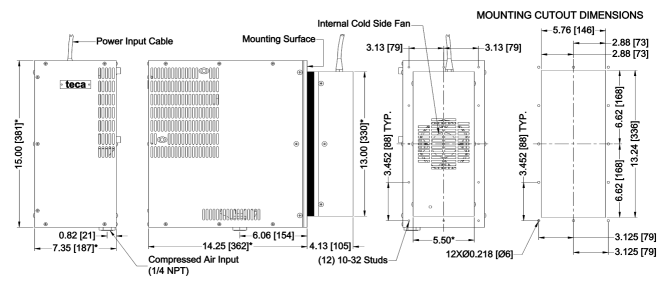
Procedure XF011, XF013

Group II, Category 2 [1] G EEx p d [ia] ia IIB+H2 T4 Ta=-20 °C to +40 °C

SPECIFICATIONS										
MODEL	PART NUMBER	NOTES	PERFORMANCE RATING (BTU/HR)	VOLTAGE (VAC 50/60 HZ)	CURRENT AMPS.	WEIGHT LBS.(KG)	TEMP. CONTROL	OPERATING AMBIENT (°C)		
AHP-1200CXP	0-3070-2-018	Cool Only	307-680	120	4.0	39(17.7)	EXT*	-20/+40		

^{*} Unit is set for 5-32 VDC external extenal control signal, relay(s) included

DIMENSIONS



* Dimension does not include hardware and sealant.

Mounting hardware and gasket included but not shown.

Dimensions: Inches [Millimeters]