# FHP-6263

# Air Conditioner/Heat Exchanger

Air Cooled Flush Mounted Nema-12, 4, 4X 3 Phase, 240 VAC, 3 Wire Delta High Capacity

4970 BTU/HR

### FEATURES

- High capacity thermoelectric design
- · Power saving air to air heat exchanger (ECO-mode)
- · Heavy duty full perimeter mounting
- · No intrusion into enclosure
- · Central input cord for easy mounting
- · Closed loop design
- Condensate control and evaporation system
- · Increased efficiency at higher ambients by as much as 10%
- · Virtually maintenance free
- No compressor
- Environmentaly friendly and safe
- Stainless Steel exterior housing
- Mounts and operates in any orientation
- Integral temperature controller
- · Weight 180 LBS.

### **INCLUDES**

- Power supply
- · Temperature controller
- · Power saving heat exchanger mode (ECO-Mode)
- · Mounting gasket
- · Mounting hardware
- · Power input cord
- · Circuit breaker

	ACTIVE		
2000			-
1500			
1500			
	500		
500	ECO		

250 VDC configuration for crane applications available

## CONTROL TEMPERATURES

Active Cooling	35 °C
Heat Exchanger (ECO-Mode)	25 °C
Active Heating	10 °C
Typical Hysteresis	5 °C
Operating Ambient	-40/+65 °C
Operating Enclosure	-10/+60 °C

### **POWER INPUTS**

 Voltage, 3 Phase Delta
 240 VAC

 Current, Active
 11 AMPS

 Current , ECO-Mode
 1.5 AMP

 Frequency
 50/60 Hz

### PERFORMANCE RATINGS

 Cooling (Traditional)
 4970 BTU/HR

 Cooling (Din 3168)
 1458 WATTS

 Cooling COP (at L35 L35)
 0.32

 Heating (Traditional)
 > 15000 BTU/HR

 Heating (Din 3168)
 > 4570 WATTS

 Heating COP
 > 1.0

 Heat Exchanger (ECO-mode)
 45 W/°C

CONFIGURATIONS						
MODEL	PART NUMBER	NOTES	TEMPERATURE CONTROL	ENVIRONMENT		
FHP-6263	7-K5JD-0-000	Cool only, industrial fans & power supply	TC-4F	NEMA-12, IP 52		
FHP-6263	7-K55D-0-000	Cool only, industrial fans & power supply	EXT*	NEMA-12, IP 52		
FHP-6263HC	7-K5ID-1-000	Heat/Cool, industrial fans & power supply	TC-7F	NEMA-12, IP 52		
FHP-6263HC	7-K55D-1-000	Heat/Cool, industrial fans & power supply	EXT*	NEMA-12, IP 52		
FHP-6263XE	7-K5JD-4-000	Cool only, sealed hot side fans & power supply	TC-4F	NEMA-4/4X, IP 56		
FHP-6263XE	7-K55D-4-000	Cool only, sealed hot side fans & power supply	EXT*	NEMA-4/4X, IP 56		
FHP-6263XEHC	7-K5ID-5-000	Heat/Cool, sealed hot side fans & power supply	TC-7F	NEMA-4/4X, IP 56		
FHP-6263XEHC	7-K55D-5-000	Heat/Cool, sealed hot side fans & power supply	EXT*	NEMA-4/4X, IP 56		
FHP-6263X	7-K5JD-2-000	Cool only, Mil. grade hot side fans & power supply	TC-4F	NEMA-4X/Harsh, IP 56		
FHP-6263X	7-K55D-2-000	Cool only, Mil. grade hot side fans & power supply	EXT*	NEMA-4X/Harsh, IP 56		
FHP-6263XHC	7-K5ID-3-000	Heat/Cool, Mil. grade hot side fans & power supply	TC-7F	NEMA-4X/Harsh, IP 56		
FHP-6263XHC	7-K55D-3-000	Heat/Cool, Mil. grade hot side fans & power supply	EXT*	NEMA-4X/Harsh, IP 56		

<sup>\*</sup> Unit is set for 5-32 VDC external signal, relay(s) included

### PERFORMANCE CURVE Cooling Capacity (BTU/HR) 682 1364 2046 2728 3410 4092 4774 5456 5 0 -5 -9 Temperature Differential (C) -10 -18 -15 -27 -20 -36 -45 -25 -30 -54 -35 C Ambient 50 C Ambient -63 -35 -40 -72 0 200 400 600 800 1000 1200 1400 1600 Cooling Capacity (Watts) Equation of line: $y=\Delta T(^{\circ}C)$ x=Capacity (Watts) Ambient 35 C

y = .026x - 37.9

y=.018x-37.9

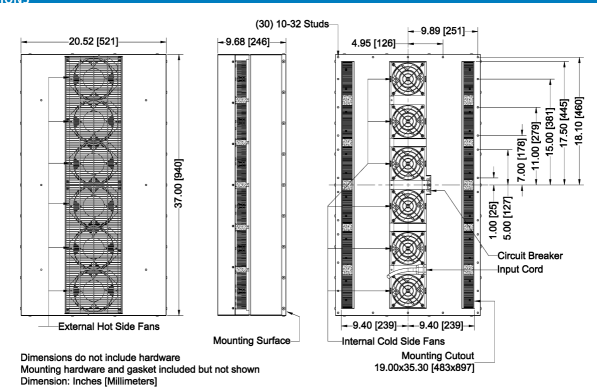
**Enclosure Air** 

Cold Sink

# FHP-6263 MOUNTING STYLE Flush Mounted ENVIRONMENTS SERVED NEMA-12 IP 52 NEMA-4,4X IP 56 RATING (TRADITIONAL) 4970 BTU/hr @ 0 °F ΔΤ 6428 BTU/hr @ +20 °F ΔΤ RATING (DIN 3168) 1458 Watts L35 L35 919 Watts L35 L50

Air Flow Pattern

### DIMENSIONS



y = .026x - 38.9

y = .018x - 38.9