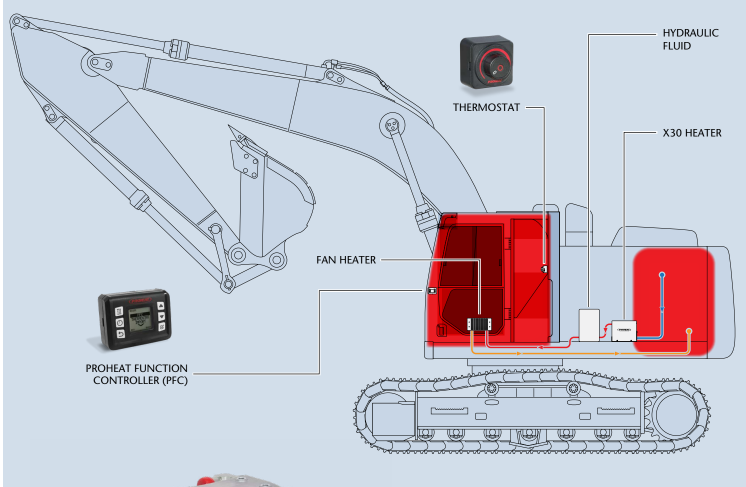


ONE MACHINE — ONE HEATER





THE COMPLETE HEATING SOLUTION FOR YOUR EQUIPMENT

- One heater for engine preheat, fluid heat and cab comfort
- 15-31kBTU/hr variable heat output
- O₂ sensing technology provides optimal combustion performance
- Advanced programmable controller with CAN Bus support
- Significant fuel savings and minimal battery draw

PROFEA



X30 SPECIFICATIONS

RATING	15,000 – 31,000 BTU/hr (4.4 – 9.1 kW)
OPERATING VOLTAGE RANGE	10 – 30 VDC
POWER CONSUMPTION	90W max. (7.5A @ 12VDC, 3.8A @24VDC)
FUEL CONSUMPTION	0.1 – 0.31 Gal/hr. (0.4 – 1.17 L/hr.)
COOLANT FLOW (minimum)	3.0 Gal/min. (11.4 L/min.)
COOLANT TEMPERATURE (at heater)*	150 – 185 °F (65 – 85 °C)
OPERATING TEMPERATURE RANGE	-40 – 185°F (-40 – 85°C)
OPERATING ALTITUDE RANGE	0 – 15,000 ft (0 – 4572 m)**
FUEL TYPES	Diesel (ULSD #1, #2 and Arctic Blend), Kerosene (K-1), Jet (A, A-1 and JP8), Bio fuels (up to B20)
IGNITION TYPE	Electronic spark ignition
HEAT EXCHANGER CAPACITY	0.36 quart (0.34 litre)
WEIGHT Heater only Heater with enclosure	36 lbs (16.3 kg) 44 lbs (20 kg)
DIMENSIONS – HEATER (L x W x H)	12.3 x 10.2 x 9.9 inches (312 x 256 x 251 mm)
DIMENSIONS – ENCLOSURE (L x W x H)	13.25 x 11.25 x 11 inches (337 x 286 x 279 mm)
WARRANTY	Two years parts and labor

X30 ACCESSORIES



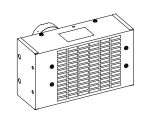
Installation Kit PK3014



Proheat Aluminum Enclosure PK3002



Proheat Function Controller (PFC) PK3000



Auxiliary Fan Heater PK3004 (24V), PK3012 (12V)



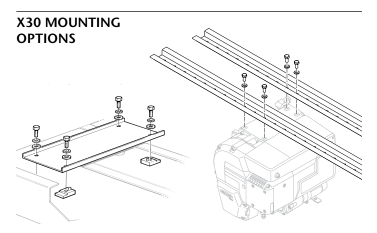
Proheat Thermostat PK3001

X30 KITS

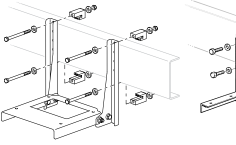
|--|

STANDARD HEATER KIT NO ENCLOSURE	PH0360
Includes: Items 1 and 2	
1. BASIC HEATER	PH0350
2. INSTALLATION KIT	PK3014

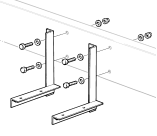
STANDARD HEATER KIT WITH ENCLOSURE	PH0370
Includes: Items 1, 2 and 3	
1. BASIC HEATER	PH0350
2. INSTALLATION KIT	PK3014
3. ALUMINUM ENCLOSURE	PK3002



Cross Frame Mounting Kit PK3006



Side Frame–No-Drill Mounting Kit PK3016



Universal Mounting Kit PK3005

Side Frame Mounting Kit PK0152

Please Note: Specifications are subject to change without notice.

- * Optional set points available.
- ** Contact product support for sustained operation above 10,000 ft (3048 m).





Proheat is registered trademark of Marine Canada Acquisition Inc. and its subsidiary companies.

