## **EXTREME HEAT**

# XH850

Thawzall Hydronic Portable Heating System

### **Rental Rates:**

Day \_\_\_\_\_

Week \_\_\_\_\_

Month \_\_\_\_\_

Season \_\_\_\_\_

Purchase\_\_\_\_\_

\* Base XH850 is configured without hose.

Must add accessory hose reel with either
1,000' (305m) 1" (254mm) hose for hydronic heater or
3,000' (914m) x 5/8" (16mm) hose for THAW and/or
CURE. Multiple hose reels may be
required depending upon
application. Consult with factory.

Complies with all known electrical, industrial, and safety codes to include: NHTSA, CSA, Transport Canada, UL, and IBR.

\* MBH = Thousand BTU's per hour



of HEAT energy wrapped up in a conveniently portable package.

Rated at over one million BTU's per hour the Extreme Heat delivers extreme HEAT for all winter construction applications. Features four independent closed loop circulation systems giving the user unmatched flexibility to mix & match THAW, CURE, HEAT applications.

Available with oil, LP or NG burners.

#### PERFORMANCE

0		
THAW frozen ground	sq ft	12.000
THAT ITOZOTI GIOGITA	sq m	1.115
with accessories	sq ft	72.000 max
WILLI ACCESSURES	SQ II	,
	sq m	6,700 max
OUDE	4	20,000
CURE concrete	sq ft	36,000
	sq m	3,350
with accessories	sq ft	72,000 max
	sq m	6,700 max
		00.000
FROST prevention	sq ft	36,000
	sq m	3,350
with accessories	sq ft	72,000 max
	sg m	6,700 max

HEAT buildings	cu ft cu m	1,500,000 42,500
Input/Output	MBH*	1,083/900
Operating Temperature	°F	180
	°C	82
Operating Pressure	psi	1-5
Fuel Consumption (max)	gph	7.5 (diesel)
	lph	28
Run Time	days	external supply
Pump Capacity	gpm/gph lpm/lph	112/6720 425/25500

#### **DIMENSIONS & CAPACITIES**

LxWxH	in	235 x 98 x 108
	cm	597 x 250 x 275
Weight w/fuel & fluid	lbs	7,690
	kg	3,500
Fuel Capacity	gal	external supply
HTF (Heat Transfer Fluid)	gal	110
	liters	415

#### **SPECIFICATIONS**

HTF Pumps,	(4)	closed loop	centrifugal
Hose Length			0
Electrical, GI	=	3 - 20 amp	x 120 vac
		external supp	ly required
HTF Pumpal	oility	°F	-80
		°C	-62
Fuel	Winter	blend diesel o	r #1 fuel oil
Hitch Choice	s F	orged, Stampe	ed, or Pintle