

# **HK 1500**

## THE CUBE GLYCOL HEATING SYSTEM





### **FEATURES**

•1.5 MILLION BTU/HR

•THAW UP TO 34,000 FT2

•CURE UP TO 68,000 FT2

•CONNECT 15-100,000 OR 8-200,000 BTU/HR HEAT EXCHANGERS

•PUMP UP TO 30 FLOORS - NO BOOSTER PUMP OR RESOVOIR REQUIRED

•AVAILABLE IN DIESEL, LP OR NG

•245 GALLON GLYCOL TANK & STANDARD ON BOARD AIR COMPRESSOR TO

**EVACUATE ALL GYLCOL IN HOSES** 

•CSA/UL CERTIFIED

•PLC CONTROLLED SYSTEM





### **MODULAR DESIGN**



#### **HK1500 SPECIFICATIONS**

• Hose USE UP TO 24-700 ft Field Hoses (5/8" Hose)

Hose Reel
Supply Manifold
4 - 1" Quick Disconnects, 2" Camlock

• Return Manifold 4 - 1" Quick Disconnects, 2" Camlock

• Ground Thawing Capacity Up to 34,000 ft<sup>2</sup> • Concrete Curing Capacity Up to 68,000 ft<sup>2</sup>

Temporary Heating Capacity Up to 1,400,000 cubic feet
Field Pump 1-7.5 Hp Multistage Centrifugal

• Circulating Pump 2- 1.5 Hp Centrifugal

Heater Capacity Diesel

• Heater Capacity LP/NG

• Glycol Tank

• Electrical Requirements

• Nominal Power

Dimensions

• Weight (Full of Glycol)

No Fuel tank included-

1,500,000 BTU/H Heating Fuel Input

1,400,000 BTU/H 950 L/ 245 US Gal

208 VAC 3 PHASE x 40A 12.2 KVA 3x208 VAC/60 Hz

7'4"x7'4"x6' 4800 lbs/2179 kg



