

HK 600 MOBILE GLYCOL HEATING SYSTEM





•8-700FT HOSES •THAW UP TO 11,200 FT2 •CURE UP TO 22,400 FT2 •605,000 BTU/HR •UP TO 60 HRS RUN TIME •CSA/UL CERTIFIED •PLC CONTROLLED SYSTEM •BI-DIRECTIONAL POWERED REEL WITH FREEWHEEL FEATURE •ON BOARD AIR COMPRESSOR



WWW.HEAT-KING.CA

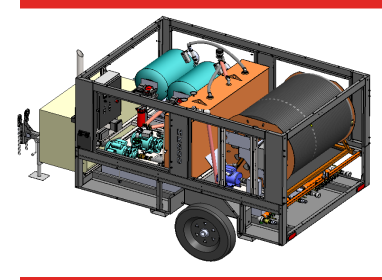


DOUBLE LOOP TECHNOLOGY

By using shorter hoses, more fluid, and higher efficiency pumps with increased flow, the Heat King provides more consistent temperature to the field for better concrete curing and ground thawing results.



HEAT KING ADVANTAGE



 GLYCOL GETS UP TO OPERATING TEMPERATURE FASTER THAN COMPETITORS (DESIG-NATED CIRCULATION PUMP PULLS FROM THE RESERVOIR AND DOESN'T HAVE TO PUSH COLD GLYCOL THROUGH THE FIELD HOSES)

 GLYCOL CAN BE BLOWN OUT OF THE FIELD HOSES AND STORED IN THE RESERVOIR. ELIMINATING THE NEED TO STORE IT IN A CONTAINER. CONVENIENT WHEN ABANDON-ING THE HOSES IN CONCRETE OR FOR SPACE HEATING SET-UPS & TAKE DOWNS

• TYING INTO EXISTING MANIFOLDS SUCH AS IN-FLOOR HEATING

• OIL & GAS APPLICATIONS SUCH AS TANK HEATING & HAVING THE ABILITY TO RETRIEVE THE GLYCOL FROM STEAM COILS

GLYCOL CAN BE LEFT IN THE FIELD HOSES OR THE RESERVOIR

HK600 SPECIFICATIONS

- Hose
- Hose
- Supply Manifold
- Return Manifold
- Ground Thawing Capacity
- Concrete Curing Capacity
- Field Pump
- Circulating Pump
- Fuel Tank
- Run Time
- Fuel Consumption
- Flo Indicator

8 - 700 ft Field Hoses (5/8" Hose) Unspool with one person 8 - 1/2" quick connect & 2 - 1 1/4" Camlock 8 - 1/2" quick connect & 2 - 1 1/4" Camlock up to 11,200 ft² up to 22,400 ft² • Temporary Heating Capacity 15,000 ft² (Varies with R-Value) 1 Hp Centrifugal 1/2 Hp Centrifugal 192 US GAL Up to 60 Hours HK 600 = 4.44 GPH, Genset = .55 GPH Ensures proper operation

- Interior Lights
- Mud Tray Heater Capacity Diesel • Burner
- Heater Capacity LP/NG
- Glycol Tank
- Electrical Requirements
- Generator (Optional)
- LP/NG Units (Optional)
- Axle
- Hitch
- Dimensions
- Weight (Fuel/Full)
- Weight (LP/NG Unit)

Standard for ease of night operation Added under the reel to catch mud debris 605,000 BTU/H Heating Fuel Input **Beckett Burner** 417,000 BTU/H (LP) 351,000 BTU/H (NG) 130 US GAL 2 - 120V AC 20A Circuits 1 - 7,000W 60 gallon Fuel Tank for Generator 1 - 8,000lb Torsion Axle, Electric Brakes 2 5/16" Ball (Pintle also available) 165"x75"x84" (Including Heater Vent) 9070 lbs 9,070 lbs



1205 Sherwin Road Winnipeg, Manitoba Canada R3H 0V1

Telephone: 204.885.5800 Toll Free: 800.661.0304 Fax 204.885.7557

WWW.HEAT-KING.CA

Specifications subject to change without notice. Printed in Canada - 2019