

HK 150 MOBILE GLYCOL HEATING SYSTEM



NEW COMPACT DESIGN



FEATURES

•2-700FT HOSES (Made up of 1-700FT, 1-500FT &1-200FT)

•THAW UP TO 2,800 FT2

•CURE UP TO 5,600 FT2

•TEMPORARY HEAT UP TO 6,200 FT2

•NEW COMPACT DESIGN (124"X72"X70")

•50+ HRS RUN TIME

•LIFTING HOOKS & FORKLIFT POCKETS (STANDARD)

•POWERED REEL WITH FREEWHEEL FEATURE

•ON BOARD AIR COMPRESSOR FOR EVACUATING HOSES

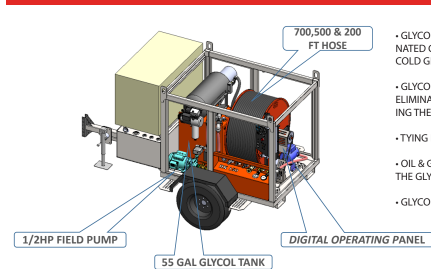


DOUBLE LOOP TECHNOLOGY

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 (DESIGNATED 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 ABANDONING 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

HK150 SPECIFICATIONS

• Hose 1-700 ft, 1-500ft, 1-200ft (5/8" Hose)

• Hose Unspool with one person

• Supply Manifold 2 - 1/2" quick connect & 1-1" quick connect

• Return Manifold 2 - 1/2" quick connect & 1 -1" quick connect

Ground Thawing Capacity
Concrete Curing Capacity
5,600 ft²

• Temporary Heating Capacity 6,200 ft² (Varies with R-Value)

Field Pump 1/2 Hp Centrifugal
Circulating Pump 1/2 Hp Centrifugal
Fuel Tank 70 US GAL
Run Time 50+ Hours

Larger WheelsFlo IndicatorHigher capacity & better towingEnsures proper operation

Interior Lights

Mud Tray

Heater Capacity Diesel

• Glycol Tank

• Electrical Requirements

• Generator (Optional)

• Axle

• Hitch

Dimensions

Weight (Fuel Empty/Full)

Standard for ease of night operation Added under the reel to catch mud debris

150,000 BTU/H Heating Fuel Input 55 US GAL

1 - 120V AC 20A Circuits 1 - 7 kw or 1- 6 kw MQ

1 - 4400lbs Leaf Springs, Electric Brakes

2 5/16" Ball (Pintle also available)

2 5/16" Ball (Pintle a 124"x72"x70"

3,204 lbs / 3,703 lbs

