



ALL-IN-ONE CIPP HOT-WATER CURING SYSTEM

HEATWAVE CURING SYSTEM

»»» ALL-IN-ONE

With onboard pump and boiler systems, simply attach the water hoses, plug into a 120 V power source and fire up the boiler to start curing.

»»» HIGH EFFICIENCY

High recirculation rate brings water to temperature quickly and maintains uniform temperature throughout the cure.

»»» COLD-WEATHER PROTECTED

Integrated bleed-off valve with clean-out port



»»» EASE OF OPERATION

All controls centrally located – switch from fill to recirculation mode with the flip of a lever.

»»» SMALL FOOTPRINT

Compact design is ideal for limited work spaces and reduces clutter in your truck or on the jobsite.

SIMPLE, FAST AND EFFICIENT HOT-WATER CURING SYSTEM.

Dealing with the extra hoses and components of some hot-water curing systems can be cumbersome and awkward. That's why we designed the HammerHead® HeatWave—an all-in-one, easy-to-use hot-water curing system. The boiler, pump and all controls are fully integrated in a single unit. That means you have less to tote around, fewer hoses to hook up, and less to clutter up your worksite. Its smaller footprint also makes it easier to work in tighter spaces. For working with larger diameter liners, the unit features larger hoses than previous systems for faster fills and more efficient, even heating in longer runs up to 12 inches in diameter.



INTEGRATED DESIGN. The HeatWave incorporates the boiler and the pump in a single unit, simplifying setup, reducing the number of hoses to connect and maintaining a tidy footprint. Controls are centrally located for greater ease-of-use, and an onboard return temperature sensor makes monitoring effortless, so you can simply and precisely match the curing schedule. The boiler runs on diesel fuel and its pump runs on conventional 120 V power sources.

HIGHER VOLUME DELIVERY. The HeatWave's optimized boiler coil size means you can fill calibration tubes up to 12 inches more quickly. Higher flow means a quicker delivery of re-heated water so you'll reach your specified curing temperature sooner. More efficient heating during recirculation holds temperatures uniformly the full length of run throughout the curing time.

FIELD TESTED, CONTRACTOR APPROVED. The HeatWave is a robust, field-proven design assuring you reliable performance job after demanding job. It is the industry's only hot-water CIPP curing unit designed, constructed and tested to United States and Canada safety standards, including applicable portions of UL 1776 & CAN/CSA 22.2 no. 68.

EQUIPMENT SPECIFICATIONS

| | |
|------------------------------|--------------------------------|
| Rig Size L/W/H – in (m) | 32/26/45.5 (0.81/0.66/1.16) |
| Weight Dry – lb (kg) | 405 (183.7) |
| Weight Wet – lb (kg) | 440 (199.5) |
| BTU | 236,250 |
| Flow Volume – gpm (lpm) | 11 (41.6) |
| Fuel Tank Capacity – gal (l) | 5 (18.9) |
| Power | Electric/Diesel |
| Temperature Gauge | Integrated, Recirculated Water |

| | |
|--|--------------|
| Water Pump | Integrated |
| Pump Type | Centrifugal |
| Storage Clean Out Port | Integrated |
| Fill/Recirculation Valve | Integrated |
| Max. Outlet Temp. – °F (°C) | 195° (91°) |
| Max. Temp Increase Per Cycle @ 11 gpm (41.6 lpm) – °F (°C) | 43.5° (6.4°) |

CALL 800.331.6653
FOR A FREE PROJECT CONSULTATION TODAY.

HAMMERHEADTRENCHLESS.COM
800.331.6653 (USA ONLY) | INTERNATIONAL: +1 920.648.4848

