www.aamelters.com 1-888-469-4480

The Superior Air - Jacketed Hot Rubber Melters (From the Innovators of Rubber Master Technology) (Propane, Diesel, & Electric Heat Systems Available)

Asphalt Crack Sealers



- -Heated hose available in 120 or 12 Volt
- -Available with Heated or non heated wand
- -Agitator & Pump can be powered by Diesel, Gas or Electric motors
- -Heat sources available: Diesel, Propane or Electric Elements
- -Reverse flow to empty pump
- -Automatic temperature controls
- -Available in 110, 210, 380 and 500 gallon Units
- -Variable speed pump for adjustable flow control
- -Quick mount / Dismount trailer
- -Heavy Duty Stainless steel fire tubes

www.aamelters.com www.rubbermaster.com

E-Mail: roger@aamelters.com



www.aamelters.com 1-888-469-4480

The Superior Air - Jacketed Hot Rubber Melters (From the Innovators of Rubber Master Technology) (Propane, Diesel, & Electric Heat Systems Available)



SPECIFICATIONS: A-110 CRACK SEALER

Heat Transfer OilNone Required.......Fire tube......4" SCH 80 Stainless Steel Agitator..Honda 5.5 H.P. Air-Cooled Engine, 110 V Electric or Optional Yanmar 7.0HP Diesel Overall Dimensions (Melter only) L-88" W-33 5/8" H-64" Burner......Adjustable Liquid Propane 1 X 500,000 BTU or Optional Beckett Diesel Burners Temperature Controls..Optional on Propane heated units, Standard on Diesel heated units Inner Shell 3/16" Rolled Steel Outer Shell 1/8" Rolled Steel Shipping Weight (Melter only)2,000 lbs Optional Trailer (w/Melter mounted)L-144" W-58" H-82" Trailer Chassis 4" Steel Channel Brakes Optional Tow Hitch As ordered c/w safety chain Pump1-1/2" Viking Material Pump Heated Hose System available in 12V or 120V with a 25' Heated hose, Heated wand optional Shipping Weight (Trailer Mounted)2,275 lbs.

Heated Material Output:

- material capacity: 100 US gallons□ 100 gal./.58 hr x 78.9 % = **136 gal./hr** - heat up time: 35 min's (0.58 hr.) □ $514.9 \text{ L} / .58 \text{ hr} \times 78.9 \% = 700 \text{ L} / \text{hr}$

efficiency: 78.9%

E-Mail: roger@aamelters.com