

The Superior Air - Jacketed Hot Rubber Melters
(Propane, Diesel, & Electric Heat Systems Available)

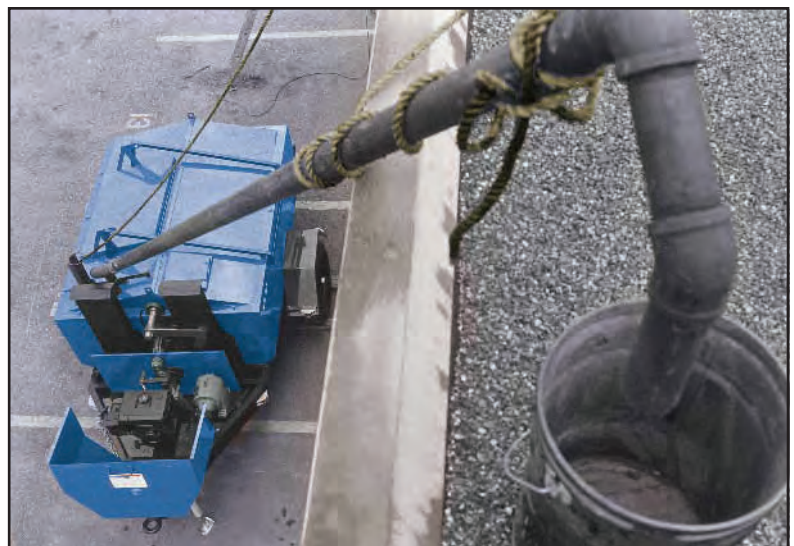
(From the Innovators of Rubber Master Technology)

***NEW DESIGN* A - 380**



New design based on customer feedback promotes a safer and more efficient work environment.

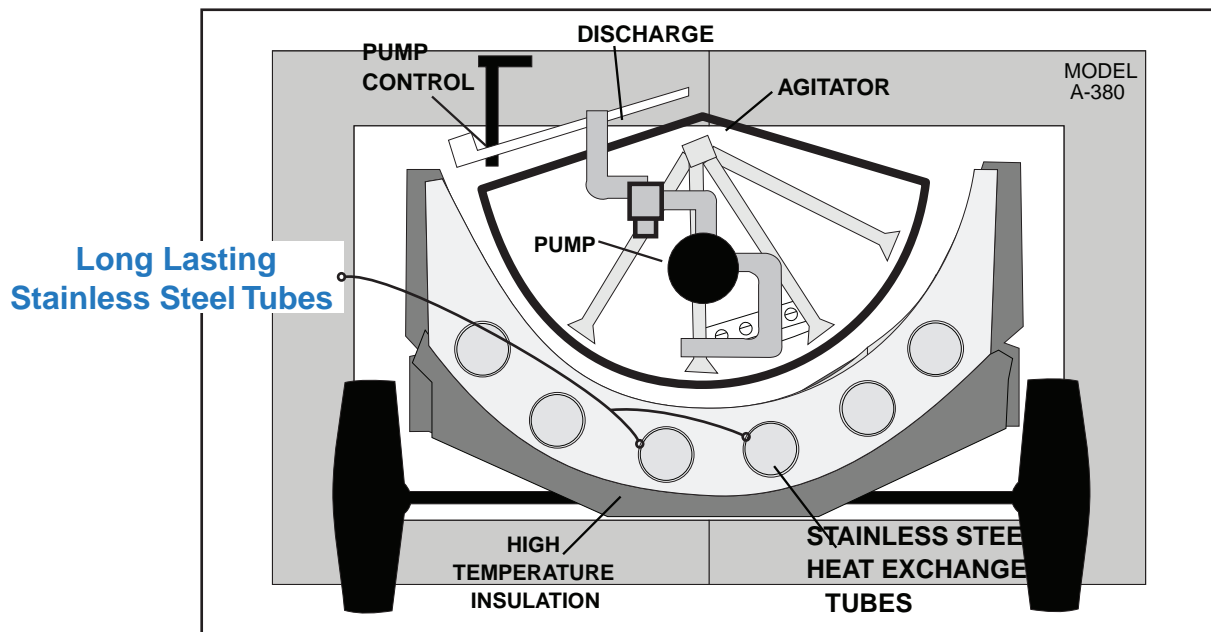
- hassle free material spout area
- front mounted torches
- stainless steel fire tubes
- redesigned for ease of operation
- patented "air-jacketed design"
- no more messy heat transfer oils
- heats material in as little as 60 min.
- electric brakes come standard
- optional 60 G.P.M. pump available
- auto temperature controls optional



model A-380 shown with trailer and optional pump

The Superior Air-Jacketed Hot Rubber Melters

380 FRONT END VIEW



SPECIFICATIONS: A-380 (360 US gallon capacity)

Heat Transfer Oil	None Required	Fire tubes.....	5" Sch 80 Stainless steel
Capacity (Custom Sizes Available)	Std. 360 US Gallons		
Agitator	Honda 9.0 H.P. Gas or Optional 6.0 HP Diesel Motor		
Overall Dimensions.....	L-172" W-80" H-70"		
Burner.....	Adjustable Liquid Propane 2 X 750,000 BTU or Optional Beckett Diesel Burners		
Temperature Controls	Optional		
Inner Shell	1/4" Rolled Steel		
Outer Shell	3/16" Rolled Steel		
Insulated Jacket	1" Super High Temp. plus 2" High . Fiberglass		
Suspension 4" Drop Axle	7000 lb. Axle and Springs		
Tires	2 X 8.00 X 16" 10 Ply Rating		
Tandem Axle	Optional		
Chassis	6" Steel Channel		
Brakes	Electric Standard		
Tow Hitch	As ordered c/w Safety Chains (2)		
Pump	Optional 2" Viking		
Horizontal Wand Pumping System	Optional		
Shipping Weight	3,560 lbs.		

Heated Material Output:

- material capacity: 360 US gallons
- heat up time: 60 min's (1hr.)

$$360 \text{ gal. /hr} \times 85.0\% = \mathbf{305 \text{ gal./hr}}$$

$$1,639.3 \text{ L /hr} \times 85.0\% = \mathbf{1,393.3 \text{ L/hr.}}$$