MT-300 and MT-600 HOT TACK SPRAYERS

- Hydrauically Driven Asphalt Pump with Forward and Reverse Material Flow
- Reverse Suction Reclaims Material from System
- Two Position Optional Spray Bar with Cab Control Allows Outer Nozzel View from Tow Vehicle Mirror
- Tank Recirculate Valve
- Single, 8" Diameter Flue with Triple Tank Pass
- Optional Features:

Diesel Burner with Thermostat Control

Tank Insulation



TACK TANKS					
WEIGHTS	Model MT-300	Model MT-600	TANK CONSTRUCTION	Model MT-300	Model MT-600
Operating, Tank Empty	2,250 lbs / 1,020 kg	2,850 lbs / 1,290 kg	Tank Heads	Dished & Flanged, Welded Inside & Out	
Torsion Spring Axle(s)	Single	Dual	Tank Shell	Standard Oval Cross Section	
Axle Capacity	6,000 lbs / 2,721 kg	6,000 lbs / 2,721 kg	Baffle	NA	with Crawl Hole
Capacity	300 Gal / 1,135 L	600 Gal / 2,270 L	Manhole	20" /	51cm
		Contents Gauge	Yes		
DIMENSIONS					
Overall Length	169" / 430 cm		ENGINE		
Overall Width		245 cm	Fuel Type	Gasoline	
Loading Height	62" / 158 cm	70" / 178 cm	Power —	9.5 HP (SAE/1394)	
Tires	225/75R15			7 Kw	
Brakes	Electric, Single Axle		Type and Cooling	1 Cylinder - Electric Start, Air Cooled	
PERFORMANCE DATA			FLUID CAPACITIES		
Asphalt Pump	8 GPM / 30 LPM, Reversible		Solvent Tank	9 Gal. / 19 L	
	Hydraulic Driven		Hydraulic Tank	9 Gal. / 19 L	
Heating, Type	Propane, T	win Burners	Diesel Tank, (if equipped)	9 Gal. / 19 L	
Heating Flue	Diameter:	8" / 20 cm			
	Single Flue Tube with Triple Tank Pass		TRAILER, SAFETY		
Hand Spray Wand	Single Nozzle		Hitch, Pintle Eye	2 ¾" / 70 mm	
Hand Spray Hose	40 feet / 12 meters		Braking	Electronic Break-Away System with Safety Chains	
Hand Spray Hose Reel	Manual Wind		Wiring	Trailer Lighting, Standard	
OPTIONAL SPRAY BAR DATA			OPTIONAL EQUIPMENT		
Asphalt Pump	35 GPM / 130 LPM, Reversible		Skid Mounting, Ball Hitch in lieu of Pintle Eye, Fire Extinguisher, Diesel Fired Burner		
	Hydraulic Driven		with Thermostatic Control, Tank Insulation, 110 volt Overnight Heat,		
Width	8 feet / 2.44 meters		Non-Recirculating Spray Bar, Joint Spray Nozzle, PencilThermometer		
Controls	In-Cab Control		Special Paint		
Thermometer Type	Dial Thermometer, 5	50° - 550° Fahrenheit			
					Fel

Calder Brothers Corporation reserves the right to make changes in engineering, design and specifications; add improvements; or discontinue manufacture at any time without notice or obligation.

Sold & Serviced by:



Calder Brothers Corporation 250 E. Warehouse Ct. Taylors, SC 29687 Phone (864) 244-4800 Fax (864) 244-5007 www.CalderBrothers.com