

INSULATED TUBE FIRED HOT TACK DISTRIBUTORS



LD600PT

Available sizes: 600 gal | 1,000 gal

Marathon's hot tack distributors provide fast and reliable means of heating and applying solvent based emulsions and will save time on road maintenance, airport work, parking lots, or wherever hot tack or other liquids must be applied. With many configurations and options available you can customize your equipment with the options that are tailored to your job requirements.

FEATURES

- Fully insulated material vat with thick metal panels fully welded and constructed of heavy duty channel and gusseted in locations for safety and strength.
- Large 10" filler lid with 20" manhole provides easy access to material vat.
- All units come with a hydraulic pumping system, forward and reverse with 11hp electric start engine and 60 GPM pump.
- 5' spray wand and 50' hose come mounted on a heavy duty hose reel

VISIT MARATHONEQUIPMENTINC.COM PHONE: 1-888-999-4041 EMAIL: INFO@MARATHONEQUIPMENTINC.COM

SPECS

All "LD" models maximum operating temperature is 200°F

Models	LD600PT	LD1000PT
Shipping Weight	3,815 lbs (1,730 kg)	5,269 lbs (2,395 kg)
Dimensions		
Overall Length	195"	212"
Overall Width	92"	92"
Overall Height	58"	70"
Loading Height	51"	67"
Capacities	600 gal (2,271 L)	1,000 gal (3,780 L)
Engine	11hp Honda	11hp Honda
Pump	60 gpm	60 gpm
Burner	(1) 410,000 BTU vapour propane	(1) 410,000 BTU vapour propane
Axle(s)	Tandem	Tandem
Capacity	10,400 lbs (4,717 kg)	14,000 lbs (6,364 kg)
Tires -size	(4) 225/75/R15	(4) 235/85/R16

OPTIONS

- 8' Non-Circulating Spray Bar with 80 GPM Pump (upgrade) & Operator Platform
- Two 2 ft. Spray Bar Extensions with camlocks
- Air Operated Ball Valve w/Cab Control & Compressor for spray bar option
- Diesel burner with automatic temperature control includes diesel engine and pumping system
- 120V 1500W thermostat controlled Overnight Heater (max temp 100°F to 120°F)
- Additional Propane Tank Holder
- Hydraulic surge brakes
- Spare tire and rim mounted
- Flashing arrow stick with LED arrow ends