

# **POWER ASPHALT SPRAYERS**



# **PAS115S**

Available sizes: 70 gal | 115 gal | 180 gal

Marathon's asphalt sprayers are designed to spray solvent based sealers, asphalt cutback, gilsonite, foundation coatings and concrete primers. Multiple sizes available, including a portable unit without a material tank, to pump material directly from a drum.

#### **FEATURES**

- All units are manufactured with 10 GA steel and exceed all competitive products.
- A 4hp Honda engine, 10 GPM pumping system are standard on all models.
- 5' spray wand with 50' high pressure material hose mounted on a heavy-duty hose reel.
- 10" vented, flip-top filler lids are essential for fast material fill ups.
- 1" drain valve installed on the bottom of material tanks for maintenance.

#### **SPECS**

Model	PPAS10	PAS70G	PAS115S	PAS180S
Туре	Portable	Skid Mount	Skid Mount	Skid Mount
<b>Material Capacity</b>	N/A	70 gal (265 L)	115 gal (435 L)	180 gal (681 L)
Shipping Weight	150 lbs (68 kg)	336 lbs (152 kg)	450 lbs (204 kg)	670 lbs (304 kg)
Dimensions				
Overall Length	40"	47"	43"	45"
Overall Width	24"	43"	45"	53"
Overall Height	18"	15"	44"	48"
Engine	4hp Honda	4hp Honda	4hp Honda	4hp Honda
Pump Capacity	10 GPM	10 GPM	10 GPM	10 GPM

## **SPECS**

Model	PAS180T
	LWOTOOI

Type Trailer Mount

Material Capacity 180 gal (681 L)

Shipping Weight 940 lbs (426 kg)

**Dimensions** 

Overall Length 112"
Overall Width 55"
Overall Height 60"

Engine 4hp Honda
Pump Capacity 10 GPM

Suspension

Axle(s) Single

Capacity 3,500 lbs (1,591 kg) Tires -size (2) 225/75/R15



## **CUTBACK EMULSIONS**

The most popular types of cutback bitumen are well known as **Rapid Curing (RC)**, **Medium Curing (MC)** and **Slow Curing (SC)**. Rapid Curing cutback is designed to react quickly and are primarily used in spray applications such as bond/tack coats, aggregate chips seals, granular priming and similar surface treatments. Medium Curing cutback is designed to be mixed with aggregates because it does not break immediately upon contact with aggregate, and can remain workable for extended periods of time. Slow Curing cutback are used primarily in road-mixing and dust suppressant applications.