

## 1125 Litre Water Dust Suppression Bowser

## Dimensions: 3454mm Long x 1550mm Wide x 1346mm High



\*\*\*\*The pumps used with these aren't compatible with E10 petrol and must be used with E5 petrol. Any call outs in relation to this will be chargeable to the customer, as we would need to drain and replenish each engine with new Super unleaded to run correctly\*\*\*

2" Honda Hand Start Petrol Pump Plumbed into Bowser & fitted with Rear Deflector Plate. Gives an Arc of Water Approximately 16ft Wide (4.8m), 13ft Deep (3.96m) At approximately 100 lpm

**CHASSIS:** Constructed from 80 X 80 R.S.A. fully welded with a 'T' frame drawbar, all fully hot dipped galvanised. 5mm sheet front mounting plate.

**AXLE/SUSPENSION:** Avonride rubber torsion beam axle fitted with 200 x 50 auto reverse brakes. 4 stud 5½" pcd hubs

WHEELS AND TYRES: 2 no. 175 x 13 8 ply commercial van tyres.

**COUPLING:** Avonride auto reverse coupling fitted with 40mm eye or 50mm ball, breakaway cable and parking brake lever.

**TANK:** Polyethylene moulded tank elliptical in section, baffled & fitted with an 18" lockable outer hinged manlid cover, inner sealed vented manlid. Tank secured to chassis with 2 stainless steel straps.1 rear tap fitted, 2" bottom drain underneath rear of tank. 2 rear outlets.

**ANCILLARY EQUIPMENT:** Moulded mudguards, mud flaps, front telescopic jockey wheel, Side reflectors, rear lighting board c/w 13 pin plug.

FINISH: Tank moulded in yellow, blue, red or green polyethylene. Chassis galvanised.

■ Unladen Weight: 300kg

■ Laden Max: 1500kg

to be used with a towing pin











