

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



CHASSIS: Constructed from 100 x 50 RSC fully welded, with front standing plate and an 'A' frame drawbar, 80x80x6 RSA frame, hot dipped galvanised.

AXLE/SUSPENSION: Single 45mm solid square beam axle fitted with heavy duty taper rolled bearing hub.

WHEELS AND TYRES: 2 No. 175 x 13 x 8ply tyres on 4 stud 5.1/2" pcd rims.

COUPLING: 2" solid forged ring eye.

TANK: Polyethylene, elliptical in section with internal anti surge baffle, 3/4" front draw off, 2 rear outlet connections, fitted with a 22" lockable outer hinged manlid cover, inner sealed vented manlid. Tank secured to chassis with 2 stainless steel straps.

PUMP:

Pressure: (PSI/Bar) 3000 / 200

Engine Type: Honda GX390 Petrol

Water Flow: 15 litres per minute

Weight: 85kg

Dimensions: (H x W x L) 800 x 650 x 850mm

Drive Type: Gearbox 2:1 reduction

ANCILLARY EQUIPMENT: T27 Adjustable Screw Leg.

- Unladen Weight: 370kg
- Laden Max: 1460kg
- Towing Height: (Level) 460mm

Bowers may vary slightly to the model pictured, however they will still perform the duty detailed

1100PWHB – JAN 2020



Tel: 0800 731 0589
www.tardishire.co.uk

