

7.5 TON JETTING TANKER

Dimensions: 2.6 MTRS W x 2.5 MTRS H x 6.1 MTRS L

Dimensions are calculated to the largest variant.





Main Features



- ☐ 7.5 tonne Jetting Tanker is designed for access. where one of our regular 26 tonne tankers might encounter problems.
- ☐ The tank has a 3.000 or 3.5000 litres total gallon capacity storage for waste.
- ☐ Suitable for all cleaning operations.
- ☐ The vehicle carries up to 35 metres of suction hose and 30 metres of delivery hose.
- ☐ Suction reel with transit tank
- ☐ Storage space for different equipment

Specifications

Tank 3.000 or 3.500 litres total

Tank opening Manual Optional Movable partition

High pressure P45, 200 bar / 60 lpm - 3000

pump/speck psi / 13 gpm

0.8 bar suction / 0,5 bar pressure Vacuum pump

GD SLS54V, 5.400 lpm (325 m³/

hour)

Drive Kubota V1505T diesel engine

Connection 3"suction valve, 4" drain valve, hydrant filling connection

Storage

Hose storageboxes at both sides

of the tanks

High pressure hose reel

180° pivoting with hydraulic drive with 80 metres high pressure hose

Supply hose reel Supplied with 35 metres NW 19

supply hose

Suction hose reel Hand or hydraulically driven hose

reel with 25 metres 2.5" suction

hose

Remote control Optional

7.5T JV - DEC 2018



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





