

Mobile Lavatory Vacuum Blockage Remover

>VTBR1<



The "MOBILE LAVATORY VACUUM BLOCKAGE REMOVER <VTBR1>" serves as all-purpose equipment to clear and remove pipeline blockage of vacuum-lavatory systems on A/C (ATA Chapter 38).

- > Simple, manual operation
- > Flexible by setup on a car trailer
- > Autonomous by integrated diesel engine
- > Connection for tank drainage with Waste Service Truck

TECHNICAL DATA

<p>> Electrical supply (requirements):</p> <p>Mains supply: 3/N/PE AC 50Hz 400V Nominal current: 5.4A Performance: 3.7kVA Prefuse: max. 32A</p>	<p>> Diesel-engined electrical generator:</p> <p>Stroke: 435ccm Rot. speed: 3,000U/min Consumption: approx. 1.94l/h (0.5gal) Tank content: 24l (6gal) Performance: 5.6kVA</p>
<p>> Pneumatic parameters:</p> <p>Performance of vacuum pumps: -0.3 to -0.7bar</p>	<p>> Dimensions and weight:</p> <p>Length: approx. 4,200mm (166in) (from towing bar to trailing edge) Width: approx. 1,860mm (74in) (including wheel case) Height: approx. 2,050mm (81in) Weight: approx. 1,400kg (approx. 3,087lbs)</p>
<p>> Operating conditions:</p> <p>Ambient temperature: 5°C to 40°C (41 to 104°F) Storage temperature: 0°C to 60°C (32 to 140°F) Air humidity: 5 to 90% (non condensing) Altitude: max. 1000m MSL (3.280ft)</p>	<p>> Accessories:</p> <p>Extensive standard accessories included in the scope of delivery</p>
<p>> Tank volume:</p> <p>Tank: 300l (79USgal)</p>	

OPTIONS

Various options are available to meet our customers' requirements, for example adapters for "Waste Drain".