safety in test > safety in flight 712777004

**HYDRAULICS** 

# Vacuum Toilet Blockage Remover



The "VACUUM TOILET BLOCKAGE REMOVER <VTBR2>" serves as universally applicable equipment to clear and remove pipeline blockage of vacuum-lavatory systems on A/C (ATA Chapter 38).

#### Applicable for all A/C with vacuum-toilet, e.g.:

- A318 / A319 / A320 / A321 (TEB 320-D0441)
- A330 / A340 (TEB 340-D0711)
- A350 (TEB 350-D0290)
- A380 (TEB 380-D0423)
- B737
- B767
- B747
- B777
- B787

#### **AIRBUS CERTIFIED**

- > Simple, manual operation
- > Autonomous due to integrated diesel engine
- Connection for tank drainage with Waste Service Truck

### Certifications:

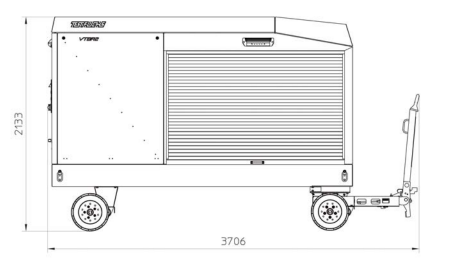
certified for the use on A320 ALL, A330/A340 ALL, A350 ALL, A380 ALL

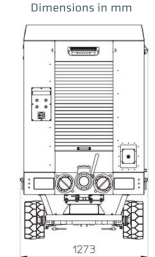
TEST-FUCHS GmbH / Test-Fuchs Strasse 1-5 / A-3812 Gross-Siegharts T +43 2847 9001 0 / F +43 2847 9001 299 / office@test-fuchs.com



## **TECHNICAL DATA**

> Electrical supply (requirements):	> Diesel-engine electrical generator:
Mains supply:3/PE AC 50/60Hz 380-480VNominal current:32APerformance:6.5kVAPrefuse:32AgL	Cubic capacity:442ccmConsumption:approx. 1.2I/h (0.3USgal)Tank content:27I (7USgal)
> Pneumatic parameters: Performance of vacuum pumps: 0.2 i 0.0 cl	> Weight: Weight: approx. 1,350kg (approx. 2,976lbs)
-0.3 to -0.85bar	> Tank volume:
> Operating conditions:	Tank: 300I (79USgal)
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. 2,600m MSL (8,530ft)	<ul> <li>Accessories:</li> <li>Extensive standard accessories included in the scope of delivery</li> </ul>
<ul> <li>Transport options:</li> <li>Standard chassis</li> <li>Trailer platform</li> <li>Installation into van</li> </ul>	Accessory Adapter Waste Tank Drain: Adapter 4'' waste drain and 2x 2m 4'' suction hose with DN100 integration
	Dimensions in mm





\* Variant trailer platform: approx. 4800x1500x2200mm (LxWxH) \* Variant van: approx. 3043x1273x1690mm (LxWxH)

Technical data are subject to change!

>VTBR2<