

Pressure and vacuum pump

VAS 671 005













1	Plug nipple on pressure side	4	Pump handle
2	Plug nipple on vacuum side	(5)	DN7.2 couplings on both sides
3	Pump body made of aluminum	6	Connection hose

Contents

1.	Intended use	2
2.	Use	3
3.	Safety provisions	3
4.	Initial operation	3
5.	Technical data, specifications	3
6.	Maintenance and storage	4
7.	Old device disposal	4

1. Intended use

The pressure and vacuum pump are used to generate pressure and vacuum. The only medium allowed is air.

2. Use

See Repair Guide.

3. Safety provisions



 Safe working with the pressure and vacuum pump is only possible if you read the operating instructions and safety information thoroughly and strictly observe the directions that they contain. Keep the operating instructions for later reference or pass them on to possible new owners.



Please check the housing and hoses for any visible damage before each
use of the pressure and vacuum pump. Should damage be visible, the
device must not be used.



Technical modifications on the pressure and vacuum pump are prohibited.



 The pressure and vacuum pump may only be cleaned with a moist cloth. Do not use any abrasive cleaners or cleaning agents containing solvents.

 Failure to comply with this safety information may result in damage to the pressure and vacuum pump and injuries to the operator.

4. Initial operation

IMPORTANT!

- Check for damage before starting up.
- Do not operate the pressure and vacuum pump if damaged.

5. Technical data, specifications

Material	Aluminum body
Connections	Plug nipple for coupling DN7.2
Storage temperature	-15+55 °C
Weight (pump only)	0.665 kg
Dimensions	Ø: 0.40 cm x height: 38.5 cm
Medium	Air only

6. Maintenance and storage

Only clean the pressure and vacuum pump with a soft cloth. Be careful when cleaning in order to avoid scratching. In case of heavy soiling, the cleaning cloth can be moistened slightly with water. No moisture may penetrate the pressure and vacuum pump. Do not use any cleaning agents or chemicals as this may damage the material.

Store the pressure and vacuum pump in a dry and dust-proof environment. Avoid places with higher temperatures and moisture or places which can become wet, also for maintenance.

Repairs must be carried out exclusively by the manufacturer. Keep the original packaging to avoid damage during transportation.

7. Old device disposal

Old devices must not be disposed of with household waste.

For disposal, return the old device to the dealer where it was purchased.

The pressure and vacuum pump must be disposed of in accordance with legal regulations.