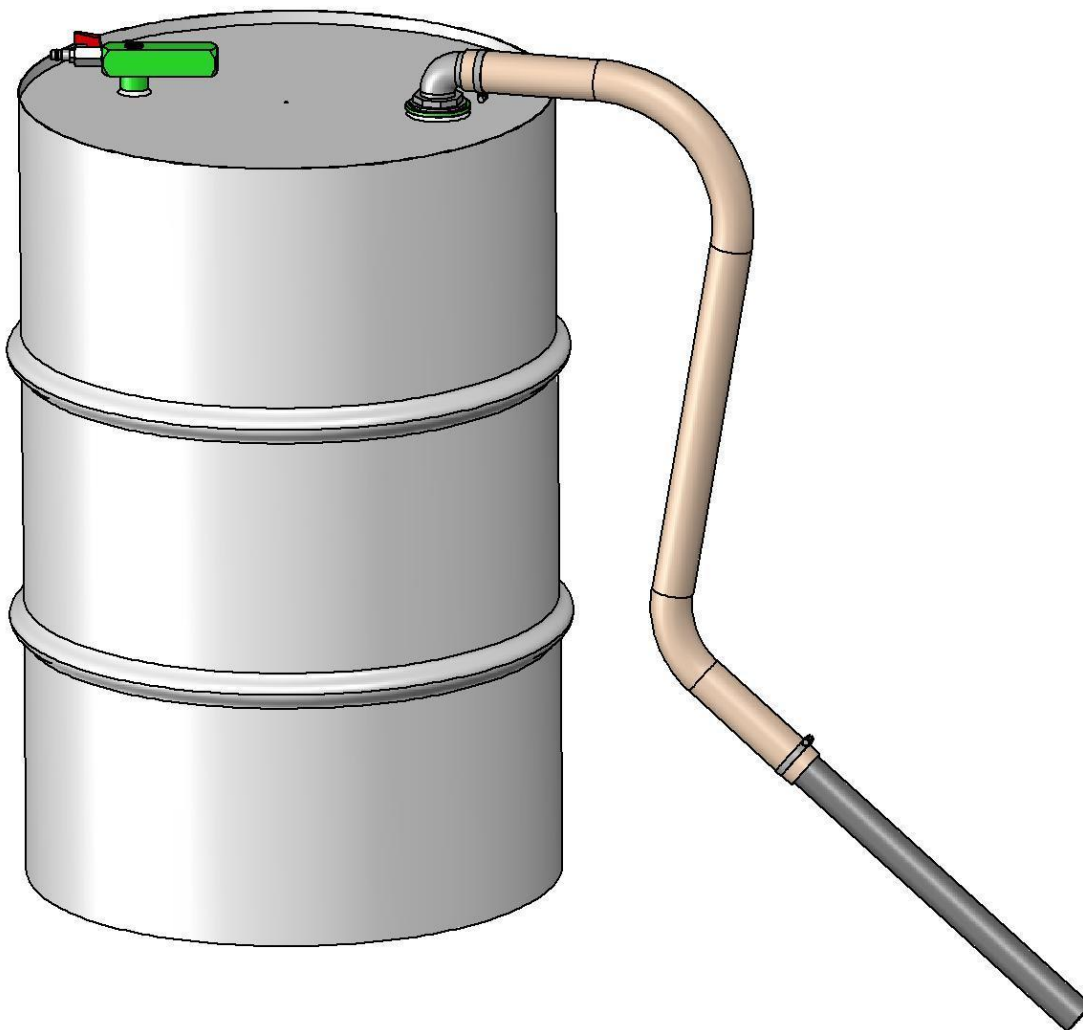


BARBAR

Vacuum pump

The BARBAR vacuum pump is designed to suction contaminated liquids into empty steel drums. Compressed air is used to create vacuum. BARBAR is used when replacing liquid fillings in machines, in case of malfunctions, during regular servicing or when cleaning the machine. The BARBAR unit is easily applicable to barrels or containers where there are threads for installation. The thread for installing the vacuum pump is G $\frac{3}{4}$ " and the pump also has a mechanical level shut-off of the suction. The suction hose has a G2" threaded end and is transparent for easy identification of any blockages. The vacuum pump is made of corrosion-resistant aluminum alloy and all other components are manufactured and surface-treated to resist corrosion and the effects of oils.



Technical parameters

- Effective pressure: 5,0 bar
- Max. suction power: aprox. 11,0 m³/h
- Maximum vacuum: -0,9 bar

Description of device parts

- 1- Suction hose end G2"
- 2- Suction hose end D38
- 3- Collector A
- 4- Suction hose
- 5- Collector B
- 6- Collector C
- 7- Vacuum pump

