POWER-VAC compressed air drum pump



Application:

The ARIANA Power-Vac pump is a dual-function suction and pressure pump driven by compressed air. It is mainly used to fill or empty lubricant and coolant containers. The pump is designed for quick and easy attachment to standard drums. It is screwed into the drum bung hole and connected to the compressed air supply. A delivery hose is attached to the other drum opening. Function: The Power-Vac pump generates a vacuum in the container. This enables used coolant, sludge, metal residues etc. to be suctioned out of machine tanks, and excess liquids to be suctioned out of chemical containers. By simply turning a knob, the user can reverse the function. This then generates overpressure in the container and allows lubricants, coolants and liquid chemicals to be pumped into the machine.

Version

- Requires approx. 8 bar air pressure
- Fills and empties approx. 60 l/min.
- Automatic closing valve prevents overflow

Advantage:

- Quick switch between pump and suction operation
- Easy to mount on standard drums
- Low-noise, stable operation with no spark formation
- Long service life for daily workshop use

Delivery:

815 mm riser pipe, 2" drum thread plug, quick-release lock, 3 m pumping hose, suction tube

Art. no.	18300 171
Pump capacity per minute	60
Operating pressure	8 bar



