











neoLab Migge GmbH Rischerstr. 7-9 69123 Heidelberg Deutschland +49 (0)6221 / 8442-44 https://www.neolab.d e Umsatzsteuer-Identifikationsnummer :

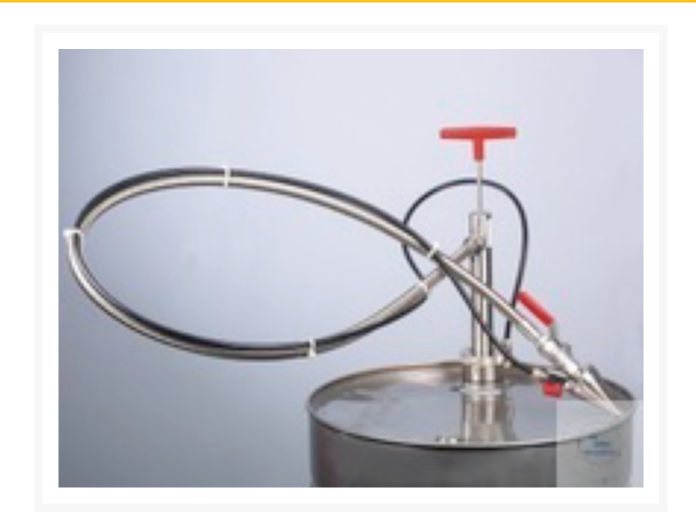
DE 143 450 657



Bürkle® Drum pump gas tight V2A with hose, depth 57 cm

€957.50 As low as €828.00 plus VAT & Shipping

Product Images



Description

Drum pump gas-tight with flexible discharge hose for filling into large canisters and containers. Convenient filling, as the canister can remain on the ground. The cone nozzle is held onto the container. The drum pump gas-tight allows odorless filling. When filling with normal pumps, it is inevitable that vapors are released into the environment. This is avoided with the gas displacement process. In this process, the vapors generated are returned from the feed container to the filling container via the gas displacement line. The gas line and the liquid line are additionally equipped with shut-off valves. Gas-tight pumps are used for strong-smelling substances such as ammonia. Wetted parts: Stainless steel (1.4301), PTFE, nickel-plated brass, PA Electrically conductive Incl. gas-tight barrel screw connection with 2" fine thread For cylinder openings of 16-49 mm Immersion tube Ø 32 mm With two ball valves, the pump can be hermetically sealed Developed jointly with the Ludwig Maximilian University of Munich. Not suitable for acetone! Attention! When filling flammable liquids, barrel and pump must be grounded! Use antistatic set!

Additional Information

No.	KL-1106
Manufacturer (Brand)	Bürkle
Transport temperature	Room temperature

