











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

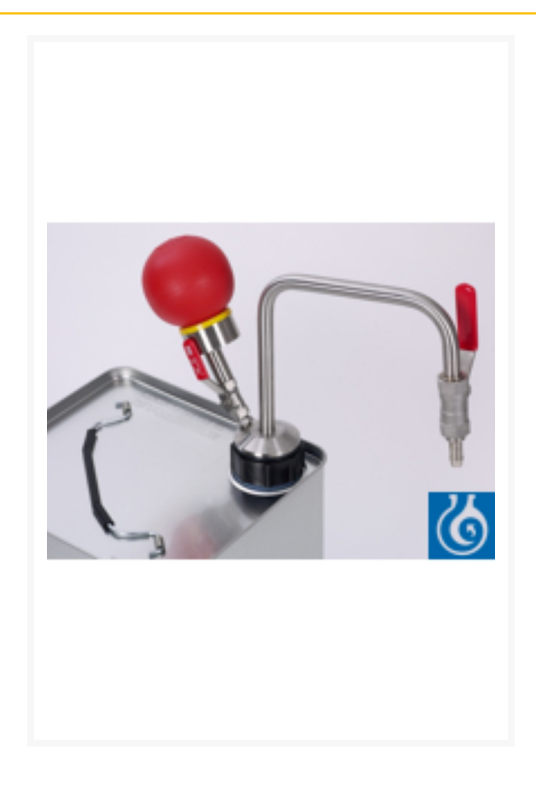
DE 143 450 657



## Bürkle® Solvent pump hand for tinplate canister, 60 cm

€548.55 plus VAT & Shipping

## **Product Images**



## **Description**

The solvent pump for tinplate canisters with bellows closure puts an end to the risky pouring of hazardous substances into other containers. The threaded connection supplied fits on the standard bellows closure – safety in no time! The solvent pump manual operation is suitable for contamination–free removal of organic solvents and aromatic compounds. The hand pump works according to the overpressure principle. An overpressure is built up in the container with the pump ball, which forces the liquid out of the container. Filling of flammable liquids All wetted parts are made of stainless steel (1.4301) and PTFE. With the help of Bürkle's antistatic set, the pump can be grounded when filling flammable liquids, so that no electrostatic charges can build up. Gas-tight design Due to the two ball valves, the pump can be completely shut off, thus no dangerous vapors can escape after filling. Suitable for various containers The hand pump for solvents is suitable for containers up to 60 liters. The solvent pump for tinplate canisters has a connection thread for bellows closures. Wetted parts made of stainless steel (1.4301) and PTFE Fixed discharge bend with stopcock made of stainless steel/PTFE Suitable for containers with R 2" thread Thread adapter for commercially available containers available as accessory Attention! When filling flammable liquids, barrel and pump must be grounded! Use antistatic set!

## **Additional Information**

No.	KL-1090
Manufacturer (Brand)	Bürkle
VGKL number	100450320
Transport temperature	Room temperature

