











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® AccuOne accubetric drum pump with discharge bend, 50cm

€617.60 As low as €554.50 plus VAT & Shipping

## **Product Images**



## **Description**

The AccuOne battery-powered barrel pump, with new and unique hybrid system, offers full flexibility and independence from the power grid. Lightweight, powerful battery with the latest generation lithium-ion technology, without memory effect, with auto-stop function to protect against deep discharge. One pump, maximum possibilities. Bürkle's AccuOne and EnergyOne drum pumps with unique hybrid system enable fast, flexible and convenient filling whenever and wherever you want. The pumps are equipped with two different power supply systems: AccuOne, powered by a highperformance rechargeable battery, or EnergyOne, with mains cable for direct power connection. The unique thing about it: the supply units are interchangeable! The rechargeable battery or the power supply unit are removable via a clip closure and can be changed quickly and easily. AccuOne can thus also be operated with the power supply unit, and EnergyOne with the rechargeable battery. With an exchangeable battery as an accessory, you also reduce charging pauses. The drive can also be easily disconnected from the pump unit by means of a clip closure. This allows filling at several stationary pumping stations with one drive. AccuOne and EnergyOne are designed for applications where smaller quantities of liquid can be filled into small containers with narrow openings. The touch panel with dirt-, water- and dust-proof membrane keypad allows the flow rate to be controlled continuously and precisely from 0.4 I/min to 12 I/min. In addition to the discharge elbow, a flexible discharge hose with nozzle is optionally available. The lightweight and powerful pumps are made of high-quality materials PP, PTFE and Hastelloy C, for excellent chemical resistance. This makes them suitable for filling acids and alkalis. Please note detailed information on chemical resistance! Li-Ion battery Up to 1500 liters flow rate per battery charge, exchangeable battery available Can be used either with battery or with power supply unit available as accessory Consists of pumping unit, drive, battery, charger and fixed discharge bend Unique hybrid system - battery and power supply unit can be exchanged Drive unit can be easily disconnected TouchPanel for precise flow regulation Very good residual discharge and flow rate One drive for several pumping units Excellent chemical resistance Do not use in EX areas!

## **Additional Information**

No.	KL-1145
Manufacturer (Brand)	Bürkle
VGKL number	100451051
Transport temperature	Room temperature

