

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



## WELCH® Diaphragm pump MP 065 E 90...260VAC /18VDC

€576.00 plus VAT & Shipping

## **Product Images**



## Description

Suction capacity 0.7 m<sup>3</sup>/h Suction/pressure connection Hose shaft DN6, for hose inner diameter 6 mm Max. Overpressure 0.3 bar Working temperature 10 to 60 °C Voltage power supply 90-240V 50/60Hz AC Motor voltage 18 VDC Diaphragm pumps for physical applications - type MP - are compact, practical and functionally oil-free pumps. They are manufactured in single or multi-stage design - with regulated (ecoflex) and unregulated suction power. The long service life of the pumps speaks for itself. Fields of application: - physical applications - dry-oil-free in the rough vacuum range - alternative to water jet pumps - degassing processes - manipulation technology - as backing pump Scope of delivery: diaphragm pump complete with on/off switch, integrated motor protection switch, hose shafts for hose inner diameter 8 mm or small flanges DN 16 KF and optimized swing feet. Note: Order country-specific device connection cable separately to the pump, see chapter Device accessories. Successor to U2050C-02

## **Additional Information**

No.	WL-0204
Manufacturer (Brand)	WELCH
VGKL number	109241112
Transport temperature	Room temperature

