



neolab Migge GmbH
Rischerstr. 7-9
69123 Heidelberg
Deutschland
+49 (0)6221 /
8442-44
<https://www.neolab.de>
e

Umsatzsteuer-
Identifikationsnummer
:
DE 143 450 657



WELCH® Diaphragm pump chemically resistant MPC 105 T

€1,976.00
plus VAT &
Shipping

Product Images



Description

Diaphragm pumps for chemical applications - type MPC - are chemically suitable and resistant to aggressive solvent and acid vapors common in the laboratory. The diaphragms and gas contacting parts are made of PTFE or PTFE compounds. The pump and connection heads are carbon fiber reinforced with electrical dissipation capability. This prevents electrostatic charging and minimizes the risk of ignition of gas mixtures in the pump. The long service life speaks for itself. Applications: - for oil-free applications - alternative to water jet pump - vacuum distillation - vacuum drying - vacuum filtration - vacuum concentration - degassing processes - lifting of solvent and acid vapors - as backing pump Scope of delivery: diaphragm pump chemiefest 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.

Additional Information

No.	WL-0247
Manufacturer (Brand)	WELCH
VGKL number	109241244
Transport temperature	Room temperature

