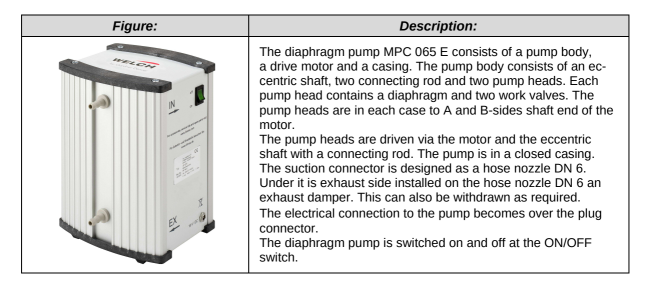
## Data Sheet (EN)

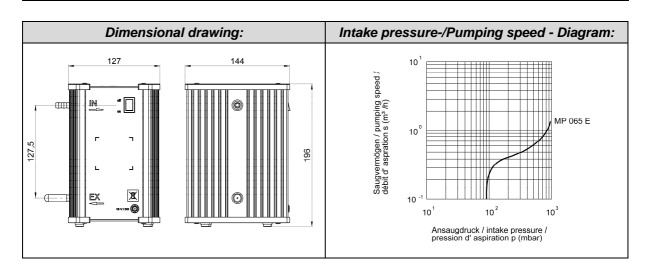
Translation of the german original



## Designation, Model:Order number:Diaphragm pump MP 065 E411011



Application:	Materials ot the medium-affecting parts:	
The Diaphragm pump M065 E is intended to:	Seals	EPDM
<ul> <li>Pumping and compressing neutral and aggressive gases and vapours according to the resistance of the indicated materials</li> <li>Generating a vacuum down to an ultimate pressure &lt; 100 mbar</li> <li>Use in physical and chemical laboratories in trade and industry</li> <li>Use for vacuum drying and other vacuum technology applications</li> </ul>	Screw fittings / Connection elements	PVDF, PP
	Valves	PEEK
	Diaphragms	Elastomer with PTFE layer
	Vacuum hoses	PTFE
	Connection heads / Pump heads	PTFE with carbon- fibre reinforcing





## Data Sheet (EN)

Translation of the german original

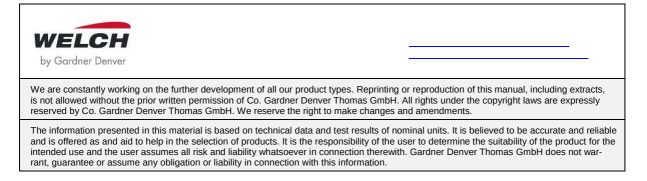


by Gardner Denver

Technical Data:				
Parameter	Data	Unit		
Bumping around USO 21260 1	0.7	m³/h		
Pumping speed ISO 21360-1	11.6	l / min		
Ultimate pressure (Basic pressure) ISO 21360-1	100 mbar			
Max. inlet pressure	1 bar			
Max. outlet pressure	Ambient pressure I / min			
Ambient temperature	+ 10 to + 40			
Max. Media temperature	≤ + 40			
Noise level DIN EN ISO 2151	< 45 00			
Rated voltage	115 to 240	VAC		
Rated frequency	50 / 60	Hz		
Rated power	30 W			
Rated voltage motor	18 VDC			
Vacuum pump including housing	Protection class III (SELV) -			
Power pack	Protection class II			
Motor - Class of insulation DIN VDE 0530	120 E			
Operating mode DIN VDE 0530	S 2 -			
Operating time per day - permissible	6	h		
Type of protection DIN EN 60529	IP 44 -			
Weight	2,3 kg			
Dimensions W/D/H	144 / 127 / 196	mm		

Connections:			
Intake port Pump "IN"	Hose nozzle DN 6 for hose inside diameter 6 mm	-	
Pressure port Pump "EX"	Hose nozzle DN 6 for hose inside diameter 6 mm with exhaust damper <i>(removable)</i>	-	
Power pack Input - Change connector	UL/CEE/US -		
Power pack Output	2.1 / 5 (Inside-/ Outside-Ø) DC hollow plug mm		

Accessories:				
1	Inline Filter Kit (DN 6 + DN 8) 2 Silicon hoses & Filter hydrophobic Order no. 404008		Vacuum-Regulator with dial gauge Model DBR-A To the installation at the side profiles of the diaphragm pumps.	
	Silicon hose Inside Diameter = 6 mm x Wall thickness = 3 mm Order no. 828374		Pressure range 1000 - 1 mbar Vacuum connection, suction side: Hose nozzle DN 6 Order no. <b>700458-02</b>	







Pricing on any accessories shown can be found by keying the part number into the search box on our website. The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

## www.wolflabs.co.uk

Tel : 01759 301142 Fax : 01759 301143 sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.