Data Sheet (EN)

Translation of the german original



Figure:	Designation:	Intake pressure-/Pumping speed-Diagram:
	Vacuum Pump System <i>Model</i> MXPC 303 Z <i>Order number</i> 117047	10 ¹ (

Technical Data:				
Parameter	Data	Unit		
Pumping speed 50/60 Hz DIN 28432 at rated speed 1500 min ⁻¹	2.0 / 2.2	m ³ / h		
Ultimate pressure at rated speed 1500 min ⁻¹	< 5			
Ultimate pressure with gas ballast at rated speed 1500 min ⁻¹	8	mbar		
Max. Inlet - / Outlet pressure	1,1	bar		
Reference surface sound pressure level DIN EN ISO 2151	< = 44	dB (A)		
Intake- / Exhaust connection	Hose nozzle DN 8/10 for hose inside diameter 8-10mm	-		
Ambient temperature	+ 10 to + 40			
Max. operating gas temperature	+ 40	- °C		
Voltage, Frequency	230, 50/60	V, Hz		
Motor power	180	W		
Operating mode	S1	-		
Type of protection (Motor) DIN EN 60529	IP 40	-		
Motor / Class of insulation DIN EN 600034-1	F (160°C)	-		
Type Examination Certificate no.	WELCH_ATEX_03-01			
Designation EX	(Ex) II3G IIC T3 X (internal Atm. only)	-		
Dimensions (W/D/H)	250 / 350 / 440	mm		
Weight	14.7	kg		

Application:

The Vacuum Pump System MXPC Series is especially suitable for applications for distillation and evaporation of solvents. It finds its use in laboratories or industry, specifically for pumping aggressive gases and vapors.

Design:	Materials of the medium-affecting parts:	
	Seals	EPDM
The Vacuum Pump System MXPC is used for vacuum generation in local networks.	Screw fittings / Connection elements	PVDF
It consists of a dry-running, two-stage chemical re-	Valves	PEEK
sistant diaphragm pump with gas ballast valve, the	Form diaphragms	Elastomer + PTFE layer
suction side condensate separator (round bottom flask 500 ml) for collecting liquids and particles. An emission	Vacuum hoses	PTFE
condenser is provided on the pressure side for solvent recovery, as an isolated intensive condenser with connections for cooling water supply and return, as well as a 500 ml round piston and safety valve.	Pump heads	PTFE with carbon-fibre reinforcing
	Round-bottomed flask / Intensive cooler	Glass with plastic coating



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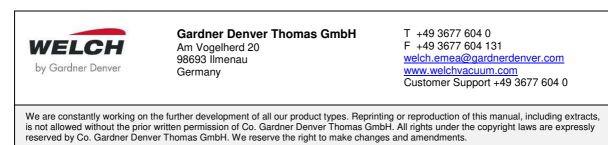
by Gardner Denver

Accessories:	Order number:
Digital Vacuum Controller VCpro 601 benchtop Measurement-/ control- / regulation device for vacuum processes, which with adjustable parame- ters, is used for control of an absolute pressure between normal pressure and 1 mbar for vacuum applications in the industrial sector and laboratories. With integrated pressure sensor, airing -, vacuum control- and check valve	600100
Vacuum dial gauge with swifle adapter G1/4" for MXPC Bourdon Vacuum gauge. Measuring range 1000 – 1mbar. Equipped with a swifle adapter which allows a 360° rotation of the vacuum gauge	600203
Vacuum digital gauge with swifle adapter G1/4" for MXPC Digital Vacuum gauge Measuring range 1000 – 1mbar. Equipped with a swifle adapter which al- lows the manometer to be optimally positioned. The digital manometer are budget-friendly and provide high accuracy with a 4-digit LCD display. Power is supplied by a coin cell battery.	600204
Rotary Evaporator connection kit, includes fittings and hoses for vacuum & cooling water	112575
Vacuum Oven connection kit, DN 16+25 KF, with DN 8 red rubber vacuum hose, flange/hose nozzle adapters	404005
Red Vacuum Rubber hose, 18 / 8 x 5 mm Natural rubber tubing with extra-heavy wall especially recommended for vacuum work	828310-4
PVC Fabric Cool Water Tube, ID = 8 mm x Wall Thickness = 3 Long-lasting PVC hose for easy connection of cooling water to an exhaust emission condenser of a vacuum pump	828346
Vacuum hose PTFE, 10 / 8 x 1 mm PTFE tubing - ideal for use as a connection between a vacuum system and a vacuum network for a safe and leak-tight connection	828332
Inlet adapter, DN 16 KF - 1/4", PVDF Screw in adapter to upgrade an MXPC pump to fit an DN16KF hose or other KF components.	710116-01
Mini-Vacuum Network – run upto 3 application simultaneously. Extend your vacuum pump to support upto three applications simultaneously. The manual flow control valves allow gentle vacuum control for each application individually. Each port has a non-return valve included to minimize cross-contamination. An MPC or MXPC or existing vacuum pump can be easily connected with PTFE (18/8x5 mm) or rubber vacuum hose (ID DN8). The Mini-Network be mounted directly to a wall or on a stainless steel lab frame (adapter rods are included in the scope of delivery). Space saving assembly and plug and play solution. E.g run a 3 benchtop rotavaps with 1 Vacuum source – energy saving and environmentally friendly.	700553

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The information presented in this material is based on technical data and test results of nominal units. It is believed to be accurate and reliable and is offered as and aid to help in the selection of products. It is the responsibility of the user to determine the suitability of the product for the intended use and the user assumes all risk and liability whatsoever in connection therewith. Gardner Denver Thomas GmbH does not warrant, guarantee or assume any obligation or liability in connection with this information.

