CHEMISTRY PUMPING UNIT

PC 510 NT

Chemistry pumping units with electronic vacuum control



Chemistry pumping units of these series are well-proven for vacuum generation and control for many evaporation processes. The popular two-stage MZ 2C NT chemistry diaphragm pump is the heart of these pumping units, frequently used for medium-sized vacuum applications involving "common" solvents. The pumping units are equipped with a CVC 3000 vacuum controller with a solenoid valve for electronic vacuum control. The exhaust vapor condenser is outstandingly efficient and compact. It provides near-100-percent recovery of solvents, for economical recycling and environmental protection.

PERFORMANCE FEATURES

- optimized vacuum even with gas ballast
- easily operated vacuum controller CVC 3000 with clear text menus, with integrated venting valve
- chemistry design flow control valve with large cross section for unrestricted performance
- whisper quiet and very low vibration
- excellent environmental friendliness due to efficient solvent recovery



PC 510 NT 2.0 m³/h 7 mbar

TECHNICAL DATA same as MZ 2C NT, except							
Vacuum controller Inlet connection Outlet connection Coolant connection		CVC 3000 Hose nozzle DN 8-10 mm Hose nozzle DN 8-10 mm 2 x hose nozzle DN 6-8 mm					
				Dimensions (L x W x H), approx.	mm	419 x 243 x 444	
				Weight, approx.	kg	16.7	
				ORDERING INFORMATION			
230 V ~ 50-60 Hz	CEE	Ex*	733100				
230 V ~ 50-60 Hz	CH, CN	Ex*	733101				
230 V ~ 50-60 Hz	UK	Ex*	733102				
100-115 V ~ 50-60 Hz / 120 V ~ 60 Hz	US		733103				
Ex*: ATEX: II 3G IIC T3 X, Internal Atm. only							

ACCESSORIES

Coolant valve VKW-B (674220) Vent valve VBM-B (674217) Liquid level sensor (699908) Rubber vacuum tubing DN 8 mm (686001)

ITEMS SUPPLIED

Pumping unit completely mounted, ready for use, with manual.