Chemical Membrane Pump | Model BINDER VP2

The VP1 vacuum pump, together with the VD series vacuum ovens, is ideal for drying aqueous and non-flammable solvents, as well as for other applications such as:

- Degassing
- Drying of heat- and/or oxygen-sensitive goods
- Tempering processes, under vacuum / in the absence of oxygen
- Thermal processes under protective gas
- And many other applications

Benefits

- Optimally matched for operation with BINDER VD series vacuum drying ovens
- Resistant to a wide range of chemicals
- Very quiet and low-vibration operationDesigned for S1 operating mode
- (continuous operation)Suction and pressure-side separators
 - for collecting condensate

Important Features

- Maximum pumping speed at 230V/50Hz: 3,4 m³/h
- Ultimate vacuum without gas ballast: 1,5 mbar
- Ultimate vacuum with gas ballast: 3 mbar
- Maximum rated current at 200-230 V~ 50/60Hz: 3,0 A
- Power connection via country-specific IEC plug, length: 2 m
- Scope of delivery: Pumping station fully assembled, ready for operation, with instructions

Order Information:

Art. No.	Article	Description		
5013-0257	Pump stand VP2	Chemical membrane pump		
8012-2613	Connection kit VD VP1-VP2	Connecting VP1 to vacuum ovens of series VD		
8012-2615	Emission condenser ¹ VP1-VP2	Mounting kit with output-side emission condenser		
8500-0537	Service kit VP2 ²	Wear parts set, consisting of membranes, valves, and seals		
8500-0542	Membrane wrench SW 66	Special tool for replacing the membranes		
The VP2 pump can also be ordered as a set with a pump cabinet and connection kit,				
see page 5.				



2 It is recommended to replace the wearing parts after 15000 operating hours, which corresponds to 1.7 years of continuous operation.



Technical Data

Туре	Unit	BINDER VP2	
Maximum pumping speed 50/60 Hz according to ISO 21360		3,4 / 3,8	
Final vacuum without gas ballast (absolute)	mbar	1,5	
Final vacuum witht gas ballast (absolute)	mbar	3	
Maximum permissible pressure at the inlet (absolute)	bar	1,1	
Maximum permissible pressure at the outlet (absolut)	bar	1,1	
Maximum permissible differential pressure between inlet and outlet	bar	1,1	
Maximum permissible pressure on the gas ballast	bar	1,2	
Permissible ambient temperature during storage		-10 to +60	
Permissible ambient temperature during operation		+10 to +40	
Permissible relative ambient humidity during operation (non-condensing)	%	30 bis 85	
Maximum installation height	m	2000 NN	
Rated power	kW	0,25	
Idle speed 50 / 60 Hz	1/min	1500 / 1800	
Switchable wide-range motor ³		100-115 V~ 50/60 Hz 120 V~ 60 Hz 200-230 V~ 50/60 Hz	
Maximum rated current at: 100-115 V~ 50/60 Hz	А	5,7	
120 V~ 60 Hz	А	4,0	
200-230 V~ 50/60 Hz	А	3,0	
Device fuse		6.3 inert	
Motor protection ⁴	thermal winding protection, self- holding		
Power plug		Country specific cold device plug, 2 meter length	
Overvoltage category		II	
Protection class according to IEC 60529		IP 40	
Protection class according to UL 50E		Тур 1	
Degree of contamination		2	
Inlet	mm	hose nozzle DN 10	
Outlet	mm	hose nozzle DN 10	
Volume Round-bottom flasks		500	
Emission sound pressure level ⁵		45	
Dimensions L x W x H ca		319 x 243 x 374	
Weight ready for use approx		16,7	
Gas intake temperature: continuous operation, gas load >100 mbar		+10 to +40	
Gas intake temperature: continuous operation, gas load <100 mbar	°C	0 to +60	
Gas intake temperature: shor (5 min) operation, gas load <100 mbar	°C	-10 to +80	
Technical Data Emission Condenser (optional acces	ssory)	1	
Coolant connections	mm	hoze nozzle DN 6-8	
Maximum permissible pressure of the cooling medium	bar °C	6 (absolute)	
Permissible range of coolant temperature		-15 bis +20	

³ Maximum permissible supply voltage range (±10%). Caution: Observe the type plate information!

⁴ For supply voltages below 115 V, the self-holding of the winding protection may be limited 5 Measurement at ultimate vacuum at 230 V / 50 Hz according to EN ISO 2151:2004 and EN ISO 3744:1995 with exhaust hose at the outlet

Drawing



Alle Maße in mm

List of Materials in Contact with Medium

Component	Material
Head cover	ETFE carbon fiber reinforced
Membrane clamping disc	ETFE carbon fiber reinforced
Membrane	PTFE
Valves	FFKM
O-rings	FPM
Valve island	ECTFE carbon fiber reinforced
Gas ballast tubing	PTFE carbon fiber reinforced
Inlet (hose shaft)	PP
Outlet (hose shaft)	PP
Outlet emission condenser (optional accessory)	PET
Tubing	PTFE
distributor head	PPS glass fiber reinforced
Blanking plate	PP
O-ring at collection flask	Fluorelastomer
Round flasks / emission condenser (optional accessory)	Borosilicate glass
Pressure relief valve on the emission condenser (optional accessory)	PTFE / silicone rubber



Pump-Down Charts of VP2 with Vacuum Ovens of Series VD

Note:

- curves relate to pump-down of an empty oven. When containing volatile liquid, the pressure curve will be significantly different
- temperature will affect the curves, but only to a minor effect (higher temperature → slightly faster pump-down). All curves are taken at a chamber temperature of 70°C



Pump Characteristic Curve

Shipment Data:

Freight dimensions (L x W x H in mm): 475 x 350 x 435 Shipment weight (kg): 19,0

CE Conformity:

The product is CE compliant with the regulations and directives

- 2006/42/EG
- 2014/34/EU
- 2011/65/EU, 2015/863

Set-Article: vacuum pump VP2 with pump module (under cabinet) and connection kit

For our VD series vacuum ovens, which are available in the sizes 23 liters, 56 liters and 115 liters, we offer sets consisting of a VP1 vacuum pump, a pump module (under cabinet) for accommodating the pump, and a connection kit for connecting the pump to the vacuum oven.

The pump module raises the vacuum oven to an ergonomic working height, reduces pump noise, and protects the pump from mechanical damage. The pump modules also feature a switchable socket that can be controlled via the vacuum oven's controller.

This allows the vacuum pump to be conveniently switched on and off via the controller of the vacuum oven. Programming is also possible.

SET Articles		
Art.No.	Description	
8012-2617	Pump module VD 023 (230V) + VP2 + connection kit	
8012-2621	Pump module VD 056 (230V) + VP2 + connection kit	
8012-2625	Pump module VD 115 (230V) + VP2 + connection kit	



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.

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