

**Technology for Vacuum Systems** 

# Matches vacuum to demand, automatically.

Vacuum Controller CVC 3000

Controls vacuum, cooling water, venting valves



## CVC 3000

# The versatile new **Vacuum Controller**

- Controls as required... Process vacuum · cooling water · venting
- Intuitive menu control Graphic display with digital and analogue vacuum readout
- Self-configuring Will recognize any VACUU · BUS appliance: VARIO NT pumps · vacuum and cooling water valves · external gauge heads

 Reliable absolutepressure measurement Built-in, highly resistant alumina ceramic sensor



### Presets for many common applications

e.g. drying chambers, filtration, etc.

### Boiling-point detection and tracing for rotary evaporators

Fully automatic - no need to enter parameters (in connection with VARIO NT pumps)



TECHNICAL DATA	CVC 3000	
Measuring range	1080-0.1 mbar (810-0.1 Torr)	
Vacuum control range (adjustable)	1060-1 mbar (795-1 Torr) (depending on vacuum pump used) "Turbo" mode: <1 mbar (<1 Torr)	
Pressure transducer (integrated)	capacitive, made of alumina ceramic	
Uncertainty of measurement	< ±1 mbar (0.75 Torr) (after calibration, at constant temperature)	
Vacuum connection	Screw thread for PTFE tube 10/8 mm; with hose nozzle DN 6/10 (mounted); small flange DN 16 (optional)	
Temperature coefficient	< ±0.07 mbar/K (< ±0.05 Torr/K)	
Max. power consumption	3.4 W (140 mA at 24 V=)	
Venting valve (integrated)	with inert gas connection for tube 4-5 mm	
Control interface	Digital VACUU·BUS	
Control connections	1 socket for power supply / VARIO NT pump 2 sockets for external gauge heads / valves (expandable)	
Power supply (mains adapter)	100-230 V~ / 50-60 Hz	
Max. current (mains adapter)	0.8 A	
Interface	RS232C	
Dimensions (desktop unit, L x W x H)	138 x 124 x 115 mm	
Weight (without mains adapter)	0.44 kg	
Items supplied: Vacuum Controller CVC 3000	with foot, mains adapter, plug CEE/CH/UK/US/AU, instructions for use.	

ORDERING INFORMATION		
Vacuum Controller CVC 3000	683160	
ACCESSORIES		
Separate gauge head VSK 3000	636657	
In-line valve VV-B 6C	674291	
Cooling water valve VKW-B	674220	
External air admittance valve VB M-B	674217	
Extension cable for VACUU·BUS, 2 m	612552	
Y-adapter for VACUU · BUS	636656	
Adapter KF DN 16 (Aluminium)	636335	



**Technology for Vacuum Systems** 

### Pictures may depict accessories which are not supplied as standard under the catalogue number

be entertained. Technical data are subject to change without notice.

VACUUBRAND GMBH + CO KG · Alfred-Zippe-Str. 4 · 97877 Wertheim · Germany

© VACUUBRAND GMBH + CO KG 04/2008 - 999180

THE COMPANY:

With 150 employees and over 40 years of experience, VACUUBRAND manufactures the most comprehensive range of laboratory and instrumentation vacuum pumps, gauges and controllers for rough and fine

The product range comprises rotaryvane pumps, oil-free diaphragm pumps, complete pumping units,

flexible vacuum systems and solutions for local area networks. The range is completed by a wide choice of fittings and accessories as well as vacuum gauges and controllers for rough and fine vacuum. Our technical literature is only in-tended to inform our customers. The validity of general empirical values and results obtained under test conditions for specific applications depends upon a number of factors beyond our control. It is, therefore, strictly the users' responsibility to verify carefully the validity or suitability to their specific requirements. No claims arising from the information provided in this catalogue will consequently

Tel.: +49 9342 808-0 · Fax: +49 9342 808-450 · Email: info@vacuubrand.de · Web: www.vacuubrand.com