

VACUUM CONTROL UNIT VC 900

DATA SHEET E 320





Technical features

- Control of the vacuum application
- Separate control unit with pressure sensors and two-step controlled valve to be placed independently from the operating unit
- Easy to use

Technical data

OPERATING UNIT

Housing materials	Plastic	
Power supply	Power cord, cable length 150 cm	
Protection class	IP 30	
Mains voltage [V]	100 - 240	
Frequency [Hz]	50/60	
Operating current [A]	max. 1.0	
Dimensions W x H x D [mm]	101 x 181 x 67	
Accuracy of measurement	± 1 mbar	
Measuring limit [mbar abs.]	upper: 1100 lower: 0	
Interface	Mini-USB	

CONTROL UNIT

Dimensions W x H x D [mm]	155 x 109 x 60
Hose connections: - for gas in - for gas out - for venting	ID 10, PVDF ID 10, PVDF ID 4, nickel-plated brass

OTHER DATA

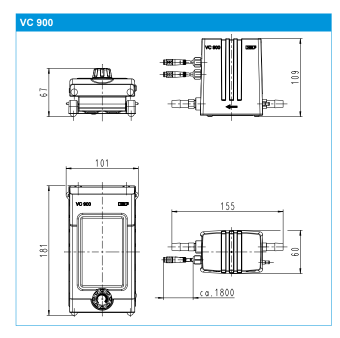
Total weight [kg]	1.2
Permissible media and ambient temperature [°C]	+10 +40

INSTALLATION

Operating unit can be used as bench-top device providing 3 different display positions
Operating unit can be mounted at the wall

	ACCESSOIRES		ID
	Connection cable for N 920 G interface	2 meter	307757
		5 meter	307758
	Connection cable for N 820/840 G interface	2 meter	323829
i		5 meter	323830

Dimensions



Combination possibility

