

Data Sheet (EN)

Translation of the german original



Figure	Designation	Order no.
	Laboratory-Vacuum-System Model: LVS 201 T	115037

Technical Data		
Parameter	Data	Unit
Pumping speed 50/60 Hz DIN 28432 at rated speed 1500 min ⁻¹	1.8 / 2.0	m ³ / h
Ultimate pressure at rated speed 1500 min ⁻¹	< 2	mbar
Ultimate pressure with gas ballast at rated speed 1500 min ⁻¹	9	
Max. Inlet - / Outlet pressure	1	bar
Reference surface sound pressure level DIN EN ISO 2151	< 44	dB (A)
Intake- / Exhaust connection	Hose nozzle DN 8 for hose inside diameter 8 mm	-
Ambient temperature	+ 10 to + 40	°C
Max. operating gas temperature	+ 40	
Voltage, Frequency (generell mit Motorschutz, Schalter und Kabel)	230, 50/60	V, Hz
Motor power	90	W
Operating mode	S1	-
Type of protection (Motor) DIN EN 60529	IP 54	-
Motor / Class of insulation DIN EN 60034-1	F (160°C)	-
Type Examination Certificate no.	WELCH_ATEX_03-01	-
Designation EX	 II3G IIC T3 X (internal Atm. only)	
Dimensions (W/D/H)	360 / 310 / 445	mm
Weight	15.0	kg



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Pumping speed / Intake pressure Diagram	Design / Areas of application
	Design: The Laboratory-Vacuum-System consists of a dry-running, chemically resistant diaphragm pump, the suction-side condensate and the pressure side insulated intensive cooler with round-bottomed flask and safety valve. Areas of application: The Laboratory-Vacuum-System is especially suitable for applications for distillation and evaporation of solvents. It finds its use in physical and chemical laboratories or industry, specifically for pumping and compressing neutral and aggressive gases and vapors.

Accessories		Order no.
	Vacuum Control Box VCB 521 cv For measuring and regulation a vacuum. With integrated sensor and ventilation-, control- and check valve.	600053
	Operating Software „WELCH-Control 521“ on CD To connect the Controller VCB 521 cv to the PC.	620637
	Vacuum hose Rubber, 18 / 8 x 5 mm	828310-4
	Vacuum hose PTFE, 8 / 6 x 1 mm	828331
	Water valve WV 2 2 way water flow valve for the demand-responsive cooling water supply. Mounting possible in any direction. Input: G 3/4 inch sleeve nut Output: Hose nozzle for hose inside diameters 8 mm	700300-02
	netvac+ Set BC1 – 63 (for mounting on sheet metal wall) with integrated FFKM - check valve, dosing valve, hose nozzle and ball valve Area of application: Laboratory Suction connection: for hose DN 8-10 Connection thread: 1/4 "- outside Material of valve body: Polypropylene (PP) Dimensions (W/D/H): Ø 69 / 161 / 82 mm Mounting hole: Ø 25 to Ø 35 mm	700563-01
	netvac+ Set BC2 – 62 (for mounting on wood furniture) with integrated FFKM - check valve, dosing valve and hose nozzle Area of application: Laboratory Suction connection: for hose DN 8-10 Connection thread: 1/4 "- outside Material of valve body: Polypropylene (PP) Dimensions (W/D/H): Ø 69 / 69 / 82 mm Mounting hole: Ø 25 to Ø 35 mm	700562