

Technical data sheet

Vacuum Pump V-80 / V-180

The instrument is an economical and chemically resistant diaphragm vacuum pump with a space saving design. It covers the essential needs in vacuum generation.



Vacuum pump comparison

Specification	Vacuum Pump V-80	Vacuum Pump V-180
Handle	No	Yes
Speed control (with interface)	Yes	Yes
Pump capacity	1.3 m ³ /h	1.5 m ³ /h
Terminal vacuum (absolute)	15 mbar	10 mbar

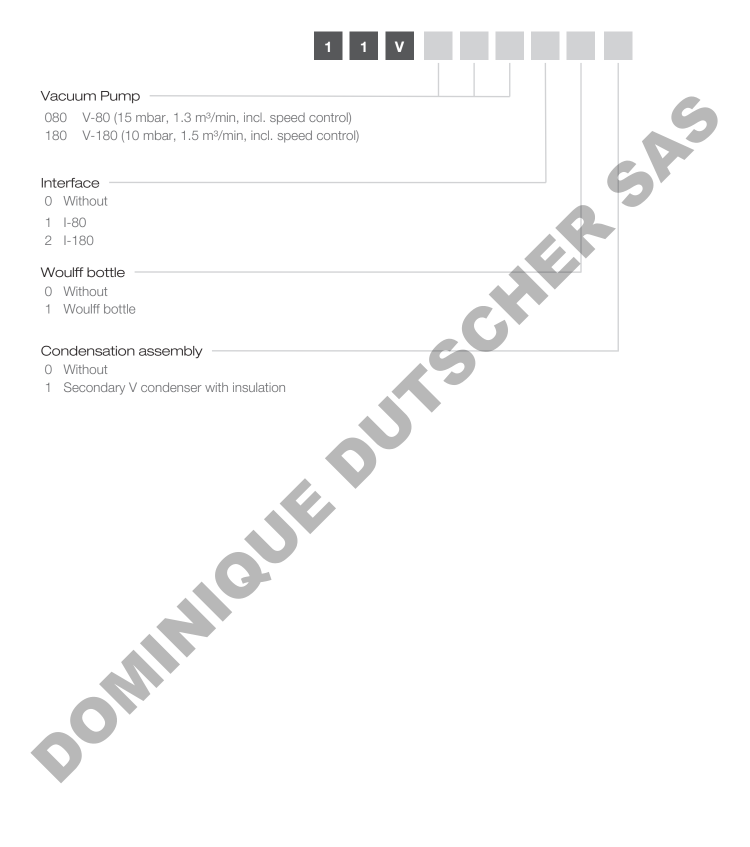
Scope of delivery

All configurations are supplied ready to use.

1 1 1 1 ***	- 1 1 1 1 1 * *
1 1 1 ***	1 1 1 1 1 *
1 1 1 ***	1 1 1 * * *
1 0 **	1 1 * * *
1 * * * 1	1 * *
* * 1	* *
* * * 1	*
* 1	*
* 1	
1	1

Order code

Choose the configuration according to your needs:



Technical data

Vacuum Pump

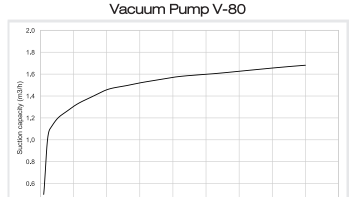
Specification	Vacuum Pump V-80	Vacuum Pump V-180
Dimensions (W \times D \times H)	185 mm × 207 mm × 238 mm	185 mm × 207 mm × 285 mm
Dimensions (W \times D \times H) with secondary condenser, interface and power plug	220 mm × 325 mm × 405 mm	220 mm × 325 mm × 405 mm
Weight	5.5 kg	5.6 kg
Connection voltage	100 - 240 VAC ± 10%	100 - 240 VAC ± 10%
Power consumption	180 W	180 W
Frequency	50 / 60 Hz	50 / 60 Hz
Overvoltage category		
IP Code	IP21	IP21
Pollution degree	2	2
Terminal vacuum (absolute)	15 mbar	10 mbar
Pump capacity	1.3 m ³ /h	1.5 m ³ /h
Vacuum connection	GL-14	GL-14
Motor	Brushless DC motor	Brushless DC motor
Noise level	32 - 57 dBA 57 dBA with 100% load	32 – 57 dBA 57 dBA with 100% load
Minimum clearance on all sides	350 mm	350 mm
Certificate	CB, CE, UL/CSA	CB , CE , UL/CSA

Ambient conditions

For indoor use only.

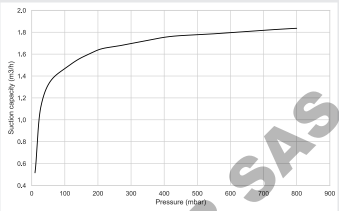
Specification	Value
Max. altitude above sea level	2,000 m
Ambient and storage temperature	5 – 40 °C
Max. relative humidity	80% for temperatures up to 31 °C
	decreasing linearly to 50% relative humidity at 40 °C

Suction capacity against pressure



400 500 Pressure (mbar)

Vacuum Pump V-180



Spare parts and accessories

300

200

Use only genuine BUCHI consumables and spare parts in order to ensure correct, safe and reliable operation of the system.

900

700

800



0.4

NOTE

100

Any modifications of spare parts or assemblies are only allowed with the prior written permission of BUCHI.

Spare parts

	Order no.	Image
Silencer	11080471	
Ball joint clamp. For BJ 35/20	003275	\wedge
To fasten receiving flask on condenser/secondary condenser.		
Receiving vessel, GL 40, 125 mL, P+G	047233	
For Woulff bottle		
Secondary condenser V. Glass condenser	11059902	
Condenses remaining vapors after the vacuum pump outlet. Used with a recirculating chiller or tap water. Content: Secondary V condenser, cap nut GL14 (3 pcs.). Does not include holder and insulator.		

	Order no.	lmage
Secondary condenser V. Glass condenser, incl. Insulator, excl. Holder	11063841	
Condenses remaining vapors after the vacuum pump outlet. Used with a recirculating chiller or tap water. Content: Secondary V condenser, cap nut GL14 (3 pcs.) and condenser insulation. Does not include the holder.		
Support secondary condenser V. Incl. holder, EPDM seal, connection piece	11055584	Co
Support condenser V/C. Holder	047182	
Insulator. For secondary condenser (11059900)	11059903	No.
Insulation cover of the secondary condenser prevents condensation.		
Pump head	11061577	
For Vacuum Pump		
Pump head, set.	11061578	60 0
For Vacuum Pump Content: Pump head, set connection piece straight, set connection piece angled		
Mounting rail	11080481	
Adapter to mount the Woulff bottle or the secondary condenser to the pump or a lab stand.		
Woulff bottle holder	11075161	
Connection piece. Straight, for pump head	11061580	
Content: Connection straight, valve, O-ring, cap nut GL 14, EPDM seal		
Connection piece. Bent, for pump head	11061579	~ a O
Content: Connection bent, valve, O-ring, cap nut GL 14, EPDM seal		

	Order no.	Image
Connection piece. FEP, Ø6/8 mm	047066	
Center tube between the pump heads		
Connection piece. FEP, Ø6/8 mm	047186	
Tubing between secondary condenser and vacuum pump		
Connection piece. FEP, Ø6/8 mm	11059909	5
Tubing between Woulff bottle and vacuum pump		
Wear parts		
Seals	Order no.	lmage

Wear parts

Seals

	Order no.	lmage
Seal For cap nut GL14, EPDM seal	038225	
Seals, set. 10 pcs, for hose barbs GL14, EPDM, black	040029	
Seals, set. 10 pcs, for hose barbs GL 14, FPM, green	040040	
Seals, set, 10 pcs, for hose barbs GL 14, silicone, red	040023	
Seal Woulff bottle	047165	

Hose barbs

	Order no.	Image
Hose barb, bent, GL 14, incl. silicone seal	018916	
Hose barbs, set. 3 pcs, bent, GL 14, silicone seal Content: Hose barbs, seals.	041987	
Hose barbs, set. 4 pcs, bent, GL 14, EPDM seal Content: Hose barbs, cap nuts, seals.	043129	and and a
Hose barbs, set. 4 pcs, bent, GL 14, FPM seal Content: Hose barbs, cap nuts, seals.	040295	TO T
Hose barbs, set. 4 pcs, bent GL 14, silicone seal Content: Hose barbs, cap nuts, seals	037287	TO THE PARTY OF TH
Hose barbs, set. 4 pcs, straight, GL14, EPDM seal Content: Hose barbs, cap nuts, seals.	043128	
Hose barbs, set. 4 pcs, straight, GL 14, FPM seal Content: Hose barbs, cap nuts, seals.	040296	
Hose barbs, set. 4 pcs, straight, GL 14, silicone seal Content: Hose barbs, cap nuts, seals	037642	
Hose barbs, set. 6 pcs, bent (4), straight (2), GL 14, silicone seal Content: Hose barbs, cap nuts, seals.	038000	O CONTROL OF THE PARTY OF THE P

Further wear parts

	Order no.	lmage
Membrane, set. 2 pcs, incl. support rings and membrane clamp Content: 2 membranes with support rings and 1 membrane clamp.	11065776	
Membrane, set. 10 pcs, incl. support rings and membrane clamp	11055214	
O-ring. For secondary condenser, FKM/FEP, Ø28.2/2.6 mm	11057661	
O-ring for check valve, set. 4 pcs, FFKM, Ø 15.4/1.55 mm	11057136	
Check valve, set. 4pcs, with O-rings	047156	
Check valve, set. 4 pcs, without O-rings	11058389	
Screw caps, set. 5 pcs, closed with PTFE seal, GL 14	040624	
Cap nuts, set. 10 pcs, screw cap with hole GL14, seal EPDM Content: Cap nuts, seals	041999	
Cap nuts, set. 10 pcs, screw cap with hole, GL 14	041956	

Set wear parts. Membranes, hose barbs

11062144

Content: Membrane 2 pcs, support ring 2 pcs, check valve 4 pcs, connection piece, set seals 10 pcs, set hose barbs.



Accessories

Secondary condenser

	Order no.	lmage
Secondary condenser V incl. insulation, holder and 500 mL receiving flask	047180	
Condenses vapor that goes through the pump, is cooled by cooling liquid		

Receiving flask

	Order no.	Image
Receiving flask Glass, BJ 35/20, 250 mL	000423	
Receiving flask Glass, BJ 35/20, 250 mL, P+G	11060907	
Receiving flask Glass, BJ 35/20, 500 mL	000424	
Receiving flask Glass, BJ 35/20, 500 mL, P+G	025264	

Communication cable

	Order no.	Image
Communication cable. BUCHI COM, 0.3 m, 6p	11058705	
Communication cable. BUCHI COM, 0.9 m, 6p	11070540	
Communication cable. BUCHI COM, 1.8 m, 6p	11058707	
Communication cable. BUCHI COM, 5.0 m, 6p	11058708	
Communication cable. BUCHI COM, 15 m, 6p	11064090	
Communication cable. Mini-DIN, Y-piece, with double-sided connectors, 2 m To connect 2 Rotavapor® systems with valve unit to 1 vacuum pump	11080283	

Tubing

	Order no.	Image
Tubing, synthetic rubber, Ø6/13 mm, black, per m Use: Vacuum	11063244	
Tubing, silicone, Ø6/9 mm, transparent, per m Use: Cooling media	004133	

Other accessories

Adapter plate for stacking vacuum pumps.	11074923	
or stacking vacuum pumps.		
Voulff bottle, 125 mL, P+G, incl. holder	11075622	<u>&</u>
or trapping particles and droplets and for pressure equalization	n.	
nterface holder	11075588	
o install the Interface I-80 / I-180 on the Vacuum pump V-80 / /-180		

DOMINICALIE DUTS CHIER SAS



We are represented by more than 100 distribution partners worldwide. Find your local representative at:

www.buchi.com

Quality in your hands