

#### **Technical data sheet**

# Interface I-80 / I-180

The Interface I-80 / I-180 is the optimal solution for economical vacuum regulation. The I-80 is used for manual vacuum control and a suitable option for basic needs. The I-180 automatically controls the vacuum and has one central button with which all major parameters can be set.



#### Interfaces comparison

Specification	Interface I-80	Interface I-180
Pump control	Manual	Automatic
Vacuum control	Pump speed and needle valve	Pressure set, continuous
Leak test	No	Yes
Installation	Rotavapor® R-80 Vacuum Pump V-80 / V-180 Laboratory stand	Rotavapor® R-80 Vacuum Pump V-80 / V-180 Laboratory stand

### Scope of delivery

All configurations are supplied ready to use.



#### NOTE

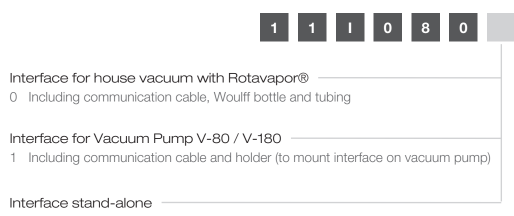
The scope of delivery depends on the configuration of the purchase order.

Accessories are delivered as per the purchase order, order confirmation, and delivery note.

#### Order code

Choose the configuration according to your needs:

#### Interface I-80



2 Including power pack

#### Interface I-180

1 1 I 1 8 0
Interface for house vacuum with Rotavapor®  0 Including communication cable, Woulff bottle with valve unit and tubing
Interface for Vacuum Pump V-80 / V-180  1 Including communication cable and holder (to mount interface on vacuum pump)
Interface stand-alone 2 Including power pack
Interface for I-100 replacement

3 Including tubing and adapter cable to power I-180 with I-100 power-supply

## Technical data

## Interface I-80 / I-180

Interface I-80	Interface I-180
95 mm × 103 mm × 103 mm	89 mm × 103 mm × 103 mm
370 g	350 g
30 VDC +5% / -15%	30 VDC +5% / -15%
-	24 V
5 W	5 W
none	Ambient – 0 mbar
1,400 - 0 mbar	1,400 – 0 mbar
± 2 mbar (after calibration at constant temperature)	± 2 mbar (after calibration at constant temperature)
GL 14	GL 14
IP44	IP44
none	none
3" Dark segment display	3" Dark segment display
CB, CE, UL/CSA	CB, CE, UL/CSA
	95 mm × 103 mm × 103 mm 370 g 30 VDC +5% / -15% - 5 W none 1,400 - 0 mbar ± 2 mbar (after calibration at constant temperature) GL 14 IP44 none 3" Dark segment display

# 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

## Spare parts and accessories

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



#### NOTE

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

## Spare parts

	Order no.	lmage
Navigation control knob	11074581	
Receiving vessel, GL 40, 125 mL, P+G For Woulff bottle	047233	
Woulff bottle holder	11075161	

## Wear parts

	Order no.	lmage
Seal Woulff bottle	047165	
O-ring Needle valve, NBR	003560	
Hose barb, bent, GL 14, incl. silicone seal	018916	

Hose barbs, set. 2 pcs, bent (1), straight (1), GL 14, silicone seal  Content: Hose barbs, cap nuts, seals  Hose barbs, set. 3 pcs, bent, GL 14, silicone seal  Content: Hose barbs, seels.  Hose barbs, set. 4 pcs, bent GL 14, silicone seal  Content: Hose barbs, cap nuts, seals  Hose barbs, set. 4 pcs, bent, GL 14, EPDM seal  Content: Hose barbs, cap nuts, seals.  Hose barbs, set. 4 pcs, bent, GL 14, FPM seal  Content: Hose barbs, cap nuts, seals.  Hose barbs, set. 4 pcs, straight, GL 14, EPDM seal  Content: Hose barbs, cap nuts, seals.  Hose barbs, set. 4 pcs, straight, GL 14, FPM seal  Content: Hose barbs, cap nuts, seals.  Hose barbs, set. 4 pcs, straight, GL 14, FPM seal  Content: Hose barbs, cap nuts, seals.  Hose barbs, set. 4 pcs, straight, GL 14, FPM seal  Content: Hose barbs, cap nuts, seals.  Hose barbs, set. 4 pcs, straight, GL 14, silicone seal  Content: Hose barbs, cap nuts, seals.		Order no.	Image
Content: Hose barbs, seals.  Hose barbs, set. 4 pcs, bent GL 14, silicone seal Content: Hose barbs, cap nuts, seals  Hose barbs, set. 4 pcs, bent, GL 14, EPDM seal Content: Hose barbs, cap nuts, seals.  Hose barbs, set. 4 pcs, bent, GL 14, FPM seal Content: Hose barbs, cap nuts, seals.  Hose barbs, set. 4 pcs, straight, GL 14, EPDM seal Content: Hose barbs, cap nuts, seals.  Hose barbs, set. 4 pcs, straight, GL 14, EPDM seal Content: Hose barbs, cap nuts, seals.  Hose barbs, set. 4 pcs, straight, GL 14, FPM seal Content: Hose barbs, cap nuts, seals.  Hose barbs, set. 4 pcs, straight, GL 14, silicone seal Content: Hose barbs, cap nuts, seals.  Hose barbs, set. 6 pcs, bent (4), straight (2), GL 14, silicone seal	seal	041939	
Content: Hose barbs, cap nuts, seals  Hose barbs, set. 4 pcs, bent, GL 14, EPDM seal Content: Hose barbs, cap nuts, seals.  Hose barbs, set. 4 pcs, bent, GL 14, FPM seal Content: Hose barbs, cap nuts, seals.  Hose barbs, set. 4 pcs, straight, GL 14, EPDM seal Content: Hose barbs, cap nuts, seals.  Hose barbs, set. 4 pcs, straight, GL 14, FPM seal Content: Hose barbs, cap nuts, seals.  Hose barbs, set. 4 pcs, straight, GL 14, FPM seal Content: Hose barbs, cap nuts, seals.  Hose barbs, set. 4 pcs, straight, GL 14, silicone seal Content: Hose barbs, cap nuts, seals  Hose barbs, set. 6 pcs, bent (4), straight (2), GL 14, silicone seal  O43128		041987	
Content: Hose barbs, cap nuts, seals.  Hose barbs, set. 4 pcs, bent, GL 14, FPM seal Content: Hose barbs, cap nuts, seals.  Hose barbs, set. 4 pcs, straight, GL 14, EPDM seal Content: Hose barbs, cap nuts, seals.  Hose barbs, set. 4 pcs, straight, GL 14, FPM seal Content: Hose barbs, cap nuts, seals.  Hose barbs, set. 4 pcs, straight, GL 14, FPM seal Content: Hose barbs, cap nuts, seals.  Hose barbs, set. 4 pcs, straight, GL 14, silicone seal Content: Hose barbs, cap nuts, seals  Hose barbs, set. 6 pcs, bent (4), straight (2), GL 14, silicone seal	·	037287	TO T
Content: Hose barbs, cap nuts, seals.  Hose barbs, set. 4 pcs, straight, GL 14, EPDM seal  Content: Hose barbs, cap nuts, seals.  Hose barbs, set. 4 pcs, straight, GL 14, FPM seal  Content: Hose barbs, cap nuts, seals.  Hose barbs, set. 4 pcs, straight, GL 14, FPM seal  Content: Hose barbs, cap nuts, seals.  Hose barbs, set. 4 pcs, straight, GL 14, silicone seal  Content: Hose barbs, cap nuts, seals  Hose barbs, set. 6 pcs, bent (4), straight (2), GL 14, silicone seal  O38000 seal		043129	TO T
Content: Hose barbs, cap nuts, seals.  Hose barbs, set. 4 pcs, straight, GL 14, FPM seal Content: Hose barbs, cap nuts, seals.  Hose barbs, set. 4 pcs, straight, GL 14, silicone seal Content: Hose barbs, cap nuts, seals  Hose barbs, cap nuts, seals  Hose barbs, set. 6 pcs, bent (4), straight (2), GL 14, silicone seal  O40296  O37642  O37642		040295	TO T
Content: Hose barbs, cap nuts, seals.  Hose barbs, set. 4 pcs, straight, GL 14, silicone seal  Content: Hose barbs, cap nuts, seals  Hose barbs, set. 6 pcs, bent (4), straight (2), GL 14, silicone  seal		043128	
Content: Hose barbs, cap nuts, seals  Hose barbs, set. 6 pcs, bent (4), straight (2), GL 14, silicone 038000 seal		040296	
seal		037642	
	seal	038000	O TO

## Accessories

	Order no.	lmage
Woulff bottle, 125 mL, P+G, incl. holder For trapping particles and droplets and for pressure equalization.	11075622	
Valve unit, Woulff bottle, 125 mL, P+G, incl. holder Non-return valve and condensate trap	11075630	
Interface holder  To install the Interface I-80 / I-180 on the Vacuum pump V-80 / V-180	11075588	
Stand. V stand with rod, 600 mm  Used as a holder for interface when it cannot be mounted on an instrument.	048891	
Power adapter. 30 V, 30 W, frequency 50/60 Hz In combination with Mini-DIN to DC-Jack adapter to power the interface.	11060669	
Mini-DIN to DC-Jack, 300 mm	11062266	
Tubing, synthetic rubber, Ø6/13 mm, black, per m Use: Vacuum	11063244	

# Communication cable

	Order no.	Image
Communication cable. BUCHI COM, 0.3 m, 6p	11058705	

	Order no.	Image
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	

