

Silicon tube for peristaltic and membrane

pumps

MUDELS			
	Part No.	interior Ø mm	exterior Ø mm
Standard tube*	8991202*	4	7
	8991201*	6	9
	8991200*	8	11



	Part No.	interior Ø mm	exterior Ø mm
Calibrated tubing*	5253300*	0.8	4
	5253400*	1.7	4.9
	0686203	3	7
	5253600*	3.1	6.3
	5253500	4.8	9.8
	0686210	5	9
	5253900	6.3	11.3
	0686216	8	12

- (\*) Tubing supplied in 1 meter lengths.
- (\*) Part Numbers with asterisk\* are adaptables to peristaltic pumps "Percom N-M" and "PR-2003". See page 48



### Sink weights and glass connections

FOR CENTRIFUGAL AND PERISTALTIC PUMPS.

#### **FEATURES**

Made of glass.

Adapters for centrifugal and peristaltic pumps. For better aspiration and dispensing.



A. Sink weight "ASPIPUMP" Surface olive that fixes to the tube. The sink weight maintains the tube at the bottom of the vessel being used for the aspirant liquid. Part No. Tube size

5991204 4 mm Ø interior. 5991206 6 mm Ø interior. 5991208 8 mm Ø interior.



**B. Spout "PECIPUMP"** 

Surface olive is pushed onto the inside of the dispensing end of the tube, liquids can then be dispensed easily and accurately.

Part No. Tube size

4 mm  $\emptyset$  interior. 5991203 5991205 6 mm Ø interior. 5991207 8 mm Ø interior.



A. Sink weight "ASPIPUMP" an efficient way to aspirate to the last drop.

B. Spout "PECIPUMP" an exact way to dispense.



## Membrane vacuum pump "Vacum-Sel"

#### **FEATURES**

Small footprint, bench top. Quiet and vibration free.

Maximum working temperature: 40 °C.

#### **CONTROL PANEL**

Mains power switch. Vacuum gauge, scale 0 to -1 bar. Vacuum in. Air out.

#### MODEL

Part No.	Pump Rate litres/min.	Vacuum limit	Height / Width / Depth (exterior) cm	Power W	Weight Kg
3001001	1.08	-0.6 bar ' 440 mm Hg	19 14 19	35	3





# **Membrane vacuum and pressure pump "Vacum-Pres"**

### **FEATURES**

Small footprint, bench top. Quiet and vibration free. Maximum working temperature: 40 °C. **CONTROL PANEL** 

Pressure out.

Mains power switch. Vacuum gauge, scale 0 to -1 bar. Pressure gauge, scale 0 to 2.5 bar. Control for pressure/vacuum. Vacuum in.



Part No.	VACUUM		Pressure		Height / Width / Depth		Power	Weight	
	Pump Rate /mi	in. Vacuum limit	Pressure Rate /min.	Max. Pressure	(ex	terior)	cm	W	Kg
3001002	1.08	-0.6 bar=440 mm Hg	1.3	1.2 bar	19	14	19	35	3.2

