

Membrane dry vacuum pumps/compressors, VCP 80 and VCP 130



Supplier: VWR Collection



VCP 80 and VCP 130 can be used as vacuum and pressure pumps, and set a standard for efficient vacuum use. Use these pumps as an affordable vacuuming application where corrosion resistance is not required. These pumps can be used for vacuum filtration of aqueous solutions, or aqueous fumes including buffers, but are not recommended for pumping acidic, basic or organic fumes. These VWR Collection vacuum/pressure pumps are designed for continuous unattended operation, and have two dial gauges with manual regulators that enable you to adjust and easily monitor the required vacuum or pressure level.

- › Vacuum and pressure pump all in one
- › WOB-L® piston technology
- › Compact, easy to clean, easy handling
- › Easy monitoring and vacuum regulation

Delivery information: Delivered with EU-, UK- and CH-plugs, instruction manual, vacuum and pressure regulator, vacuum and pressure gauge, silencer and water trap.

ORDER

VWR Catalog Number	Quantity	Description	Pk
181-0309		Vacuum pump/compressor VCP 80	1
181-0308		Vacuum pump/compressor VCP 130	1

SPECIFICATIONS

Model	VCP 80	VCP 130
Flow rate (l/min)	38	18
Flow rate (m ³ /h)	2,3	1,1
Vacuum (mbar)	80	133
Final pressure (abs.) (mbar)	5200	7900
Motor output (kW)	0,19	0,093
W×D×H (mm)	254×191×229	206×224×254
Weight (kg)	5,3	5,3

ACCESSORIES

Accessories

VWR Catalog Number	Quantity	Description	Pk
181-0313		Maintenance kit for VP 80 pump	1
181-0312		Maintenance kit for VP 130 pump	1