

The water manometers VA and VD series are used for accurate adjustment of vacuum values in the suction in interventions of gastric and chest drainage.

STRUCTURE

The devices are made essentially of an anodized aluminium head manufactured in anodized aluminum in which a needle valve acts for suction rate adjustments, and where a primary polycarbonate tube containing the water gets the function of measurement and calibration. Inside the tube, a graduated dipstick having scale up to 40 cm (VA/600 and VD/600) or up to 70 cm (VA/1000 and VD/1000) is used to adjust the hydraulic head necessary for the treatment.

Main information



The **VD** series has also a secondary tube for fine adjustment of hydraulic head values, and, consequently, of the suction value, up to a maximum value of 5 cm.

Related products



Vacuum

regulators

from p. 70



Venturi

suction units

from p. 79



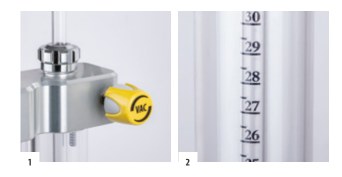
Collection jars p. 96

	VA/600	VA/1000	VD/600	VD/1000
SIZES (LxWxH)	74x97x730 mm	74x97x1130 mm	78x127x730 mm	78x127x1130 mm
WEIGHT	0.58 Kg	0.75 Kg	0.91 Kg	1.10 Kg
ADJUSTMENT RANGE	$0 \div -40 \text{ cm } H_2 O$	$0 \div -70 \text{ cm } H_2O$	$0 \div -40 \text{ cm } H_2 O$	$0 \div -70 \text{ cm } H_2O$
INLET MAX. DEPRESSION	-950 mbar			
INLET CONNECTION	ISO G. 1/4" M.		hose connector Ø 7.5 mm	
OUTLET CONNECTION	hose connector Ø 7.5 mm			



REGISTERED OFFICE AND FACTORY ADDRESS: Flow Meter Spa - Via del Lino, 6 - 24040 Levate - Bergamo - ITALY Ph. +39 035 594047 | Fax +39 035 59482 | info@flowmeter.it | www.flowmeter.it VAT. N. IT01737040160

- 1 Anodized aluminum upper body, with vacuum adjusting knob.
- 2 Graduated scale, detail. 1 11111 2





REGISTERED OFFICE AND FACTORY ADDRESS: Flow Meter Spa - Via del Lino, 6 - 24040 Levate - Bergamo - ITALY Ph. +39 035 594047 | Fax +39 035 59482 | info@flowmeter.it | www.flowmeter.it VAT. N. IT01737040160 SUCTION OF FLUIDS

PRESSURE REGULATORS AND FLOWMETERS, ALL MEDICAL GASES

FLOWMETER UNITS

TERMINAL UNITS

ACCESSORIES