

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



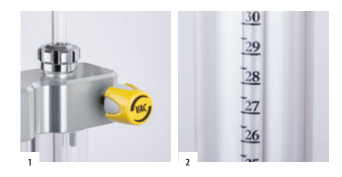
Collection jars p. 96

	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