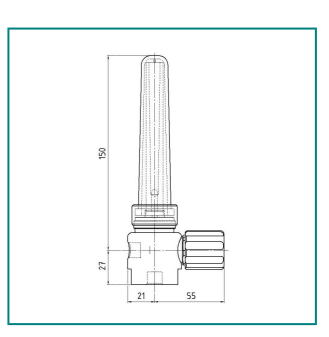
Flowmeter HP 504

- with integrated metering valve





Description:

HP 504 in stainless steel 1.4404 or Brass consists of a rotameter and a metering valve.

Application area:

HP 504 is designed for low pressure use of max. 4 bar and will be combined with the outlet of cylinder- or point of use regulators.

Accessories:

See total catalogue segment

7. Gauges, screws compression fittings and accessories

Order details:

Material:

HP504	=	stainless steel
HP504MS	=	brass

Option:

03 = compression fitting 3mm
06 = compression fitting 6mm
08 = compression fitting 8mm
10 = compression fitting10mm

HP504-	03	Gasart
Туре	Option	Gas type

Technical details:

Body:	stainless steel 1.4404 electropolished or brass, nickel and matt chrome plated
Gasket:	viton
Leakage rate: against atmosphere	10 ^{−6} mbar l/s He
Gas purity:	<u>≤</u> 6.0
Max. inlet pressure:	4 bar
Flow:	depending on gas and selected rotameter
Operating temp.:	-20°C to +70°C
Weight:	570g
Connections:	inlet G ¼" f outlet G ¼" f

Hornung Quality standard The company Hornung is certified to DIN EN ISO 9001 and ISO 14001:2009. All single parts are manufactured, assembled and tested by in-house production. The finished parts are therefore under all criteria of German quality control with 100% final inspection.

Hornung GmbH	
Rathenaustraße 55, 63263 Neu-Isenburg	

Phone: +49 6102 7883-70 Fax: +49 6102 7883-40

www.hornung.org info@hornung.org

E10.05.05.03 dated 01/2013