## Cylinder pressure regulator HP 104 - single stage with balanced poppet in brass, nickel and matt chrome plated or stainless steel



Fittings optional

TECHNICAL DETAILS		APPLICATION AREA	DESCRIPTION			
Body:	stainless steel 1.4404 electropolished or brass, nickel and chrome plated	For gases with high requirements such as gas safety, impermeability and purity of up to 6.0. Special and pure gas applications, the HP 104 is ideal for use in the following areas:	The pressure regulator HP 104 is a single stage cylinder pressure regulator with balan- ced popped for improved performance (signi- ficantly improved outlet pressure accuracy similar to a dual-stage regulator) in stainless			
Seat:	PCTFE	<ul> <li>Pharmaceutical</li> <li>Chemical</li> </ul>	steel 1.4404 or brass nickel and chrome plat- ed and has been developed especially for the			
Diaphragm:	1.4435 / hastelloy	<ul> <li>Petrochemical</li> <li>Environment protection</li> </ul>	gas supply from single cylinders.			
Leakage rate:	10 <sup>-8</sup> mbar l/s He against atmosphere	<ul> <li>Space and aviation technology</li> <li>Automotive engineering</li> <li>Food processing</li> </ul>	<ul> <li>The HP 104 regulator is fitted as a standard with gas specific connections to DIN 477 or an other common national standard and can be connected without the use of special tools.</li> </ul>			
Gas purity:	<u>≤</u> 6.0	· Science and research				

Max. inlet pressure:	200 bar	Generally in all sectors where high require- ments are attached to the withdrawal of gas.	• The integrated inlet pressure compensation ensures a constant operating pressure during drainage of gas cylinder.		
Outlet pressure ranges / or:	0,5 - 4; 1-10 bar fix adjusted	5	<ul> <li>Ergonomic design, compact dimensions low weight, optimised handling and a minimised gas- wetted surface are the main attributes of HP 104</li> </ul>		
Operating temp.:	-20°C to +70°C		regulator.		
Gauges:	safety version to EN 837-1 KL1,6		• An accurate pressure control and a strict gas blockage enables a distinct and measurable with- drawal of gas and an ideal gas suppliance.		
Dimensions (wxhxd)	: 106 x 97 x 112 mm		• A specially designed blow-off valve prevents the incurrence of overpressure.		
Weight:	700 g				
Threads:	NPT 1/8" f				

#### **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.

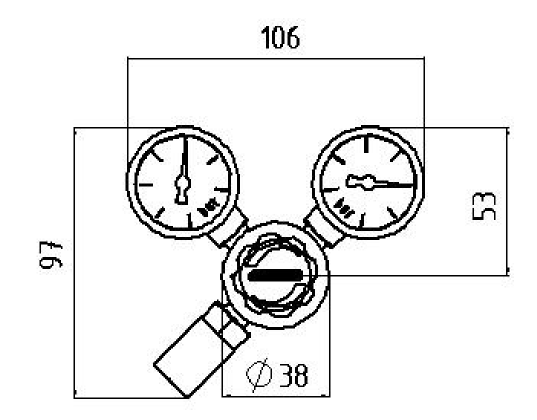


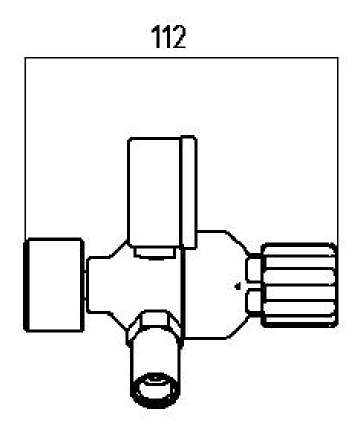
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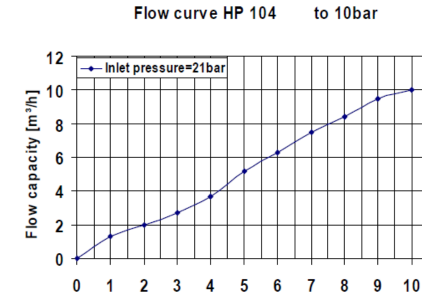




#### FLOW CURVE HP 104 to 10 bar

FLOW CURVE HP 104 to 4 bar

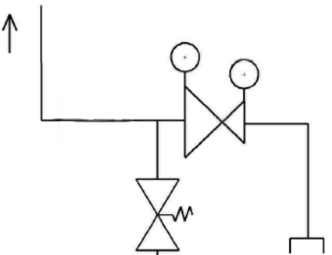
### **FLOW DIAGRAM**











Working pressure [bar]

9 10 11

Process das inlet

ORDER DETAILS									
Material: 1 = stainless steel 2 = brass	$ \begin{array}{rcrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	Pressure outlet ranges: 1 = 0.5 - 4 bar 2 = 1 - 10 bar 4 = 0.5 - 4 bar (fix adjusted) 5 = 4 - 10 bar (fix adjusted)			Options for the outlet: 0 = 1/8" NPT - internal thread 1 = compression fitting 6 mm 2 = diaphragm shut-off valve 3 = diaphragm metering valve				
Regulator type 70 HP 104	70- Туре	1 Material	2 Outlet	2 Options	Gas type Gas type				
Accessories: See total catalogue segment		m shut-off and me screws, compress	•	s cylinder retainers and	accessories				

