LOW PRESSURE REGULATOR FOR HIGH FLOWRATE 7905



Art.7905-10

Art. 7905-20



Art. 7905-1,5 Art. 7905-6 Art. 7905-40

The application of this single-stage regulator is everywhere, where inspite of a low inlet pressure a high flowrate is required. This is particularly the case in distribution pipelines from liquid tanks with subsequent vaporization.

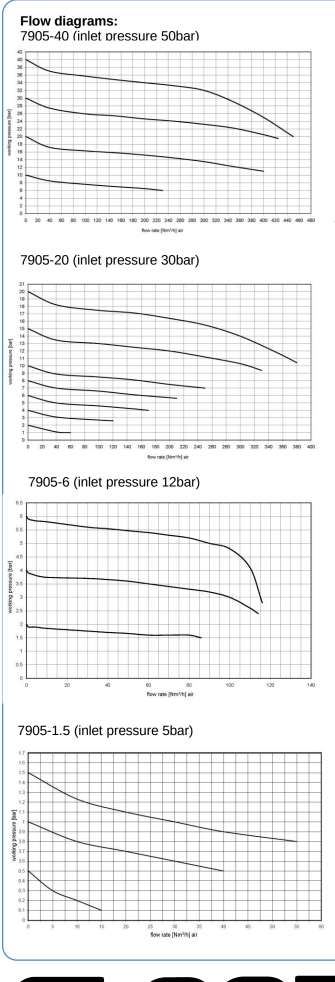
The regulator is a diaphragm regulator which is characterized by a high flowrate (depending on pressure ratio up to 450 Nm3/h) even with a relatively small difference between inlet and outlet pressure. And this with a high pressure constancy.

Thanks to the compact design, the regulator is light in weight, very robust and therewith not susceptible for breakdowns. The regulator is suited for oxygen (ignition test for oxygen BAM).

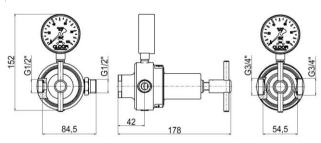
The regulator is available in versions for 1.5, 6, 10, 20 and 40 bar working pressure. The maximum inlet pressure is 50 bar.

Technical specification :	
Inlet pressure:	: max. 50 bar
Outlet pressure	:0 - 1.5 bar, 0 - 6 bar, 0 – 10 bar, 0 - 20 bar, 0 - 40 bar
Maximum flowrate	: 450 Nm ³ /h (see flow diagrams)
Gases	: all gases and gas mixtures except corrosive or poisonous gases
Inlet	: G1/2" outer thread (with wire mesh filter), G3/4" inner thread
Outlet	: G1/2" inner thread, G3/4" inner thread (as option with nipple G1/2" outer thread, resp. G3/4" outer thread)
Material	 body brass, diaphragm NBR, sealing material EPDM/FPM/PA6/POM, filter made of stainless wire mesh
Operating temperatures	: -20 up to +60C°
Weight	: 2.3 kg (version 10 and 20 bar), 2.6 kg (version 1,5, 6 and 40 bar)



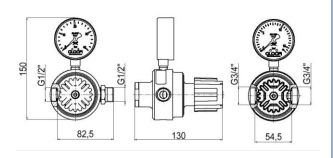


Dimension: 7905-1,5; 7905-40; 7905-6; 7905-1,5-3/4; 7905-40-3/4; 7905-6-3/4

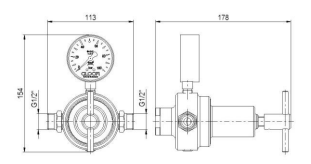


Dimension:

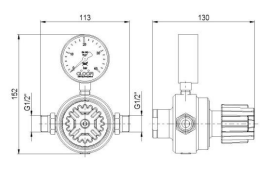
7905-10; 7905-20; 7905-10-3/4; 7905-20-3/4



Dimensions incl. nipple outer thread: 7905-1,5; 7905-6; 7905-40



Dimensions: 7905-10; 7905-20



GLOOR LTD Kirchbergstrasse 111 3401 BURGDORF/SWITZERLAND Phone +41 34 427 47 47 http://www.gloor.ch

P0174E.DOCX/11.17/MG