## HP300/HP400

## HIGH PRESSURE REGULATOR UP TO 690 BAR

Description Piston-operated high pressure regulator HP300 / HP400 are marked by high flow and great reliability. Media compressed air, non-corrosive gases or liquids

max. 690 bar at HP300, max. 414 bar at HP400 Supply pressure

at supply pressure variation of 7 bar:

< 5 mbar pressure deviation at HP300, Accuracy < 250 mbar pressure deviation at HP400

Seals:

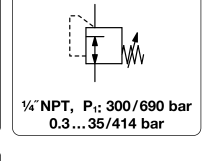
Leakage rate < 10-4 mbar l/s He Adjustment by black plastic knob Relieving function non-relieving, optionally relieving Gauge port 1/4" NPT for inlet / outlet pressure, shifted by 70°

Mounting position -5 °C to 75 °C / 23 °F to 167 °F for HP300 -25 °C to 75 °C / -13 °F to 167 °F for HP400 Temperature range brass, optionally stainless steel (spring cage brass), stainless steel completely on request NBR at HP300 (relieving), FKM at HP300 (non-relieving) / HP400 Material Body:

Spring cage: at HP300 nickel-plated at HP400

Vespel at HP300 / HP400 (relieving), Teflon PFA at HP400 (non-relieving) Valve seat: Inner valve:

Di	mensio	ns	K <sub>v</sub> -	Fl	ow	Connection	Pressure	Order	
Α	В	С	value	rate		thread	range	number	<b>D</b> *
mm	mm	mm	$(m^3/h)$	m <sup>3</sup> /h* <sup>1</sup>	I/min*1	NPT	bar		



Hig	h pre	ssure	e regula	ator 41	4 bar	non-relieving, brass		HP300
55	175	19	0.05	90	1500	1/4" NPT	0.3 35	HP300-035
							0.6 55	HP300-055
							0.7104	HP300-105
							1.0172	HP300-175
							1.7276	HP300-280
							3.4 414	HP300-415

sur	High pre	ssure regula	ator 41	l4 bar	non-relieving, brass		HP400	
13	50 137	13 0.05	90	1500	1/4" NPT	0.7104	HP400-104	
						1.0172	HP400-170	



HP300

## Special options, add the appropriate letter relieving HP300-...**R** HP400-...**R** body made of SST (690 bar) HP300-...**S** (414 bar) HP400-...**S** for HP300/400 P<sub>1</sub> < 300 bar HP.00-...**15** for oxygen specially cleaned, for liquids w/o filter at inlet, valve seat of Nylatron for HP300 $\mathsf{HP300-}\ldots \boldsymbol{W}$ w/o filter at inlet, valve seat of Vespel for HP400 $\mathsf{HP400-}\ldots \mathbf{W}$ brass pressure gauge for brass body, inlet side HP.00-...**HM** for brass body, outlet side HP.00-...**GM**



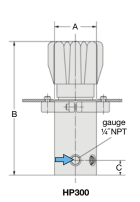
Accessories, enclosed

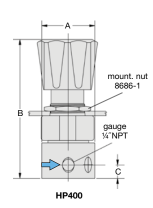
SST pressure gauge

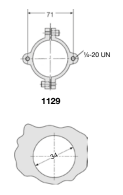
for HP300 set of mounting brackets aluminium 1129 mounting nut for panel mounting, made of stainless steel for HP400 8686-1

for stainless steel body, inlet side

for stainless steel body, outlet side

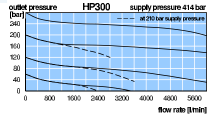


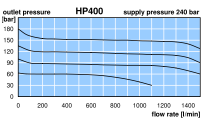




 $\mathsf{HP.00-}\ldots \mathsf{H}$ 

HP.00-...**G** 





CAD



\* Product group

<sup>\*1</sup> at 240 bar supply pressure and 30 bar outlet pressure