HIGH PRESSURE REGULATOR UP TO 300 BAR

Description Piston-operated high pressure regulator HP500R and diaphragm-operated HP500 are marked by high

flow and great reliability.

Media compressed air, non-corrosive gases or liquids

Supply pressure max. 300 bar

Accuracy at supply pressure variation of 7 bar: < 120 mbar pressure deviation

Adjustment by black plastic knob Leakage rate < 2x 10-8 mbar l/s He

Relieving function non-relieving, optionally relieving Gauge port 1/1 "NPT for inlet / outlet pressure, shifted by 70°

Mounting position any

Temperature range -40 °C to 75 °C / -40 °F to 167 °F

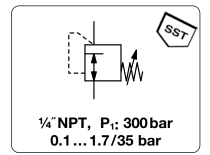
Material Body: brass, optionally stainless steel (spring cage brass), stainless steel completely on request

Seals: FKM

Spring cage: nickel-plated Valve seat: Teflon PFA Inner valve: stainless steel Diaphragm: stainless steel

Di	Dimensions			Flow		Connection	Pressure	Order	
Α	В	С	value	rate		thread	range	number	D *
mm	mm	mm	(m^3/h)	m³/h*1	I/min*1	NPT	bar		

High pressure regulator 300 bar) bar	non-relieving, brass		HP500
50	137	19	0.05	90	1500	1/4" NPT	0.1 1.7	HP500-002
							0.1 3.5	HP500-004
							0.1 7.0	HP500-007
							0.2 17	HP500-017
							0.3 35	HP500-035





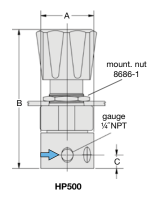


Special options, add the appropriate letter

relieving		HP500 R
body made of SST		HP500 S
free of grease and oil	suitable for oxygen, P ₁ <200 bar	HP500 L
for liquids	w/o filter at inlet, valve seat of Vespel	HP500 W
brass pressure gauge	for brass body, inlet side	HP500 HM
	for brass body, outlet side	HP500 GM
SST pressure gauge	for stainless steel body, inlet side	HP500 H
	for stainless steel body, outlet side	HP500 G

Accessories, enclosed

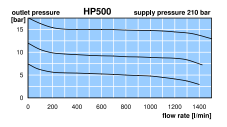
mounting nut for panel mounting, made of stainless steel 8686-1





panel cut-out

PDF CAD www.aircom.net





* Product group

 $[\]mathbf{*1}$ at 240 bar supply pressure and 30 bar outlet pressure