HIGH PRESSURE REGULATOR UP TO 300 BAR

HP500

| Descriptio | n | 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 max. 300 bar at supply pressure variation of 7 bar: < 120 mbar pressure deviation | | | | | | |
| Supply pre | essure | | | | | | | |
| Accuracy | | | | | | | | |
| Adjustment | | by black plastic knob | | Leakage rate | < 2x 10 ⁻⁸ mbar l/s He | | | |
| Relieving function | | non-relieving, optionally relieving | | Gauge port | 1/4" NPT for inlet / outlet pressure, shifted by 70° | | | |
| Mounting position Temperature range | | any -40 °C to 75 °C / -40 °F to 167 °F | | | | | | |
| | | | | | | | | |
| | Seals: | FKM | | | | | | |
| | Spring cage: | nickel-plated | Valve seat: | Teflon PFA | | | | |
| | Inner valve: | stainless steel | Diaphragm: | stainless steel | | | | |



| Dimensions | | K _v - Flow | | Connection | Pressure | Order | | |
|------------|---------|-----------------------|-----------------|--------------|---|---------------------|---------------------|--------|
| A | B mm | C mm | value (m³/h) | ra m³/h*¹ | Ite I/min*1 | thread NPT | range bar | number |
| (| | | (1171) | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | bui | |
| Hia | h pre | essure | e regula | ator 30 | 0 bar | non-relieving brass | | HP500 |

| riigi | i pres | Suic | regula | | | non-relieving, brass | | | |
|-------|--------|------|--------|----|-------|----------------------|---------|-----------|--|
| 50 | 137 | 19 | 0.05 | 90 | 1 500 | 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 | |
| | | | | | | | | | |



HP500

| 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 | 7 |
| 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 | inlet outlet |

cross-section



High pressure