GAS SUPPLY PANELS

LHPI 100P

HIGH PURITY - ONE SIDE SUPPLY PANEL



The LHPI 100P is a high purity gas supply panel. Manual adjustment of the regulator allow set a pressure. System include purge function. Designed for applications where a slight rise in delivery pressure from full to empty cylinder can be tolerated or as first stage of pressure reduction.

APPLICATIONS:

- Laboratory pressure control;
- Research sample systems gases;
- Component testing;
- Petrochemical industry;
- Emission monitoring systems;
- Controlled atmosphere;
- Service & test equipment.

FEATURES:

- Recommended for non-corrosive gases purity levels up to grade 6.0 (99.9999);
- Wall mounting panel and brackets included;
- Ready to install wall mounting panel;
- Metal steel diaphragm eliminates contamination from diffusion or outgassing;
- Purge function and diaphragm shut-off valves for the best results;
- Possible to connect 2 gas cylinders or gas cylinder and a gas for purging operation;
- LHPI 100PC chrome plated body, bonnet and
- LHPI 100PS 316L stainless steel body, bonnet and fittings;
- 1x10-9 mbar I/s He inboard helium leak rate to maintain gas purity levels; • Inlet / outlet - 1/4" FNPT;
- Maximum inlet pressure 300 bar (4350 psig);
- External relief valve standard;
- Tested for use with oxygen.

MATERIALS

| Body, bonnet | 316L stainless steel barstock LHPI 200PS or chrome plated brass barstock LHPI 100PC |
|-----------------------|--|
| Diaphragm (regulator) | Hastelloy® * C276 |
| Diaphragm (valve) | Elgiloy®** |
| Nozzle | 316L stainless steel |
| Seat | PEEK |
| Seals O-ring | Viton® *** (FKM) |
| Filter | SS 316L |
| Adjusting Knob | ABS plastic |

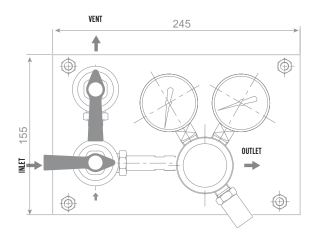
^{*} Hastelloy® is a registered trademark name of Haynes International, Inc

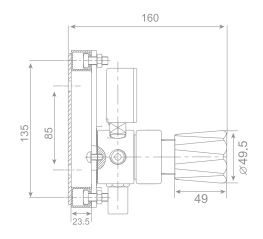
TECHNICAL DATA

| One side |
|---|
| Single stage |
| Up to 6.0 |
| Max. 300 bar (4350 psi) |
| 2/4/10/20 bar (29/58/145/290 psi) 50/100/200 bar (720/1450/2900 psig) |
| Yes |
| Suitable |
| |

^{**}Elgiloy® a registered trademark of Elgiloy Specialty Metals

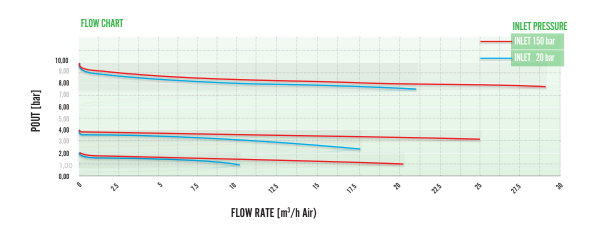
^{***} Viton® is a registered trademark of The Chemours Company





SPECIFICATION

| Inlet / outlet ports | 1/4" NPT-F |
|----------------------|----------------|
| Weight | 3,3 kg |
| Temperature range | -30°C to +74°C |



RELATED OPTIONS

- HAS 2 two connection
 - 4 two connection
 - 6 two connection