POINT OF USE SYSTEMS



MATERIALS Body, honnet Brass barstock Diaphragm Rubber Nozzle Brass Seat PTFE - Kel-F Adjusting Knob for setting flow

SRP40-41

WALL-MOUNTED POINT OF USE WITH COVER, WITH FLOW-METER

SRP wall-mounting appliances consist of a single pressure regulator – preset at 1.5 bar - into a stainless steel box for an easy and simply installation. These devices are completed by one flow-meter (SRP 40) or two flowmeters (SRP41), scaled 0-30 I/min., for final adjusting of the flow.

APPLICATIONS:

- 2nd stage decompression unit
- Welding and cutting machines

FEATURES:

Recommended for non-corrosive technical gases, Ar, Ar/CO2

Wall mounting

Ready to install wall mounting panel, modular design

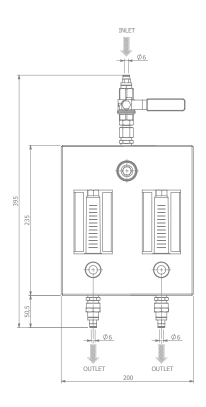
1 inlet port, from the top - ball valve 3/8" GF 1 (or 2, on request) outlet port(s), from the button -

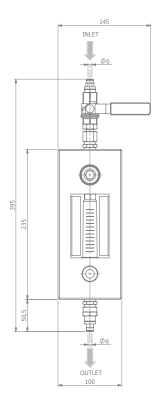
3/8" GM + hose

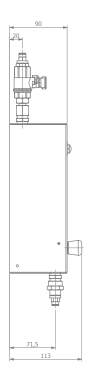
Rubber diaphragm

- Maximum inlet pressure 25 bar (362 psig);
- Not adjustable outlet pressure;
- Adjustable outlet flow

TECHNICAL DATA	
Туре	Single stage diaphragm
Purity	Technical gases
Inlet pressure	Max. 25 bar (362 psi)
Outlet pressure	1,5 bar
Flow-mater scale	0-30 N liters/min







SPECIFICATIONS:	For Argon, mix. Ar/CO2 and other inert gases:	
Intlet/Outlet port	3/8" BSPP F	
SRP25C03AR300	Single flow-meter	Single line
SRP25C03AR310	Double flow-meter	Double line