

Points of use PDG-A



*Compact wall point of use
Stop and adjustment of flow rate
Suitable for pure acetylene
Made of anodized aluminum*

| Gas compatibility

IMPERATIVE : Check the gases compatibility of this equipment by referring to the "Gas Compatibility Table".

| Domains of application

The PDG-A points of use are used for the pure acetylene supply to analyser in laboratories.

They are particularly recommended for the feeding of atomic absorption spectrometers.

| Performance

Models	Maximal inlet pressure at 15°C (bar)	Adjustable outlet pressure from/to (bar)	Nominal nitrogen flow rate* (Nm ³ /h)
PDG-A 1,5-1-0,5	1,5	0,1 to 1	0,5

| Technical Characteristics

- Anodized aluminium compact body
- EPDM and PCTFE seals
- Diaphragm of Hastelloy C®
- Brass, PCTFE coated main valve
- Regulator
- Stainless steel bellows
- Brass, EPDM coated main valve

| Accessories

- Support plate to group from 2 to 4 PDG together.
- Millimite Metering valve.

| Connection

- Depending on the material and the diameter of the pipe.
- Other options: see the selection guide of fittings.