



Ref.: MO.14 /12.15/V3/ EN

## D60 Regulator - 60 bars High pressure regulator



Non-contractual photo.

## **USE**

Single-stage regulator with stainless steel membrane for neutral, non-corrosive gases up to 200 bars.

It is fitted with a gauge upstream and downstream from the regulator, a trigger screw for discharge and regulation of pressure in the bottles, and it ensures a constant working pressure.

Recommended for nitrogen-pressurisation of refrigeration systems loaded with all commonly used refrigerants, including R-410A and for checking systems for leaks, including VRV-type systems.

## **CHARACTERISTICS**

- Type of gas: neutral (Nitrogen or the Arcal variety of Argon)
- Solid precision pressure gauges, protected by a rubber coating
- Gauge upstream of the regulator with a maximum service pressure of 200 bars (graduated from 0-315)
- Gauge downstream of the regulator with a maximum service pressure of 60 bars (graduated from 0-100)
- Type C input connector SI 21.7x1/14" right
- Output connector: twin-ring or solder connector for external Ø tube=6.3mm
- Unbreakable adjuster knob
- Safety valve

The information in this article is the result of our studies and of our experience. It is given in good faith but cannot in any way constitute a guarantee from us, or mean that we accept liability, especially in the

