



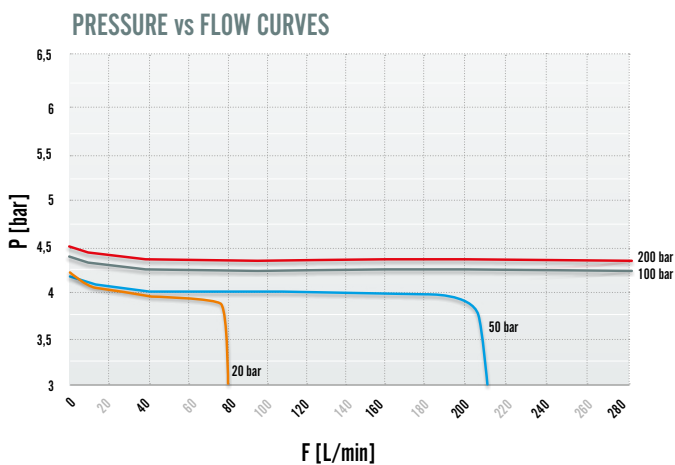
SRFM 02 Regulator

HIGH PRESSION

High pressure regulators. Ready to work up to 300 bar. Accurate flows. Pressure relief valves with high evacuation capacity.

APPLICATIONS:

- Oxygen therapy
- Home oxygen therapy
- Complete systems for Ambulances
- Power systems for medical gases distribution



TECHNICAL SPECIFICATIONS

Supply

Pressure (P1) = 300 - 10 bar

Outlet Regulation

Pressure (P2) = 4,5 ± 0,5 bar

Outlet Flow = 0 - 250 L/min

Materials:

Chrome-Plated Brass (high pressure stage),
Chrome-Plated Aluminium -
Stainless Steel - PC - NBR,
Sintered Bronze (input filter) and
TPE (gauge cover)

Standards:

ISO 10524-1:2006,
EN 738-1:1997

FURTHER DESCRIPTIONS

Design	The smallest and lightest brass oxygen pressure regulators manufactured in Europe.
Quality	Manufactured with the best available materials (see below Technical Specifications).
Engineering	The highest Pressure vs Flow performance (see below Technical Specifications).
Saving	Their maximum stability, in the Pressure and Flow outlet, during all the range of Pressure cylinder (see below Technical Specifications), make them to achieve an efficient oxygen use.
Precision	The biggest number of Flow steps (14) combined with the smallest Flow range available, together to achieve the most precise oxygen-therapy.
Safety	A very high Flow capacity over-pressure valve, able to maintain the pressure under any fail conditions.
Variety	Available in multiple configurations for cylinder fittings, auxiliary outlets and flow scale ranges; for O2 and for Air, CO2, N2O, Argon and its mixtures.