



Type S21 Spring Loaded Pressure Regulators

The **S21 regulators** are a new line of pressure regulators – direct operating type – designed to guarantee a high regulation accuracy and a utmost easiness in use. These devices are usually used in distribution and industrial systems and are designed to be installed in regulation units in gas grids of natural, manufactured and Ipg gas or other non corrosive gases, filtered at first.

SPECIFICATIONS

Body Material: Aluminium / Iron / Painted Inlet Pressure: 6 to 20 Outlet Pressure: 10 - 4000 mbar Nominal Capacity: request more information Working temperature: $-20(-30) \div +60$ Inlet Connections: $1" 1" - 1" 1" \frac{1}{2}$ Outlet Connections: $1" 1" - 1" 1" \frac{1}{2}$

MADE IN ITALY