

## S26

### 1 SCOPE

S26 safety valves are a new line of products – direct operating type – designed to guarantee 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 lpg gas or other non corrosive gases, filtered at first.

### S26



### 2 FEATURES

- Body in cast iron or steel
- Diaphragms in rubber with cloth enforcement
- Seats in stainless steel
- Springs in stainless steel
- In accordance to 97/23 EC (PED) - EN334
- For reference see User Guide 500

### 3 TECHNICAL DATA

	Inlet Pressure (bar)	Outlet Pressure (mbar)	Working temp. (°C)	CG (valve coefficient)	Connections
S26	5 or 6 or 20	10 - 4000	-20 (-30) ÷ 60	160	1" x 1"
S26				281	1" x 1 1/2"
S26				410	1" x 1 1/2"
S26	5 or 6 or 20	10 - 4000	-20 (-30) ÷ 60	574	DN40
S26				1160	DN50
S26				3380	DN80