Pressure reducers

SA. Pressure reducer in nickel-coated brass suitable for medium-large tapping systems. Junctions 1/4" Gas female.

Available versions	High pressure input	Security valve	Output max flow	Settable output pressure	Overpressure
Primary, secondary, double stage	Side or back	Single or double Ø6,0[mm]	40[NI/min] non-stop use, 60[NI/min] for short use	9,0[bar] max	Yes, in the membrane unit integrated

SB. Pressure reducer in nickel-coated brass suitable for medium-large tapping systems. Junctions 1/4" Gas female.

Available versions	High pressure input	Security valve	Output flow	Settable output pressure	Overpressure
Primary, secondary, double stage	Side	Single Ø6,0[mm]	40[NI/min] non-stop use, 60[NI/min] for short use	8,5[bar] max	Not foreseen

SG. Pressure reducer in nickel-coated brass suitable for high gas quantity supply without production of ice thanks to the high volume of the pressure lower chamber. Junctions $\frac{1}{4}$ " Gas female.

Available versions	High pressure input	Security valve	Output flow	Settable output pressure	Overpressure
Primary, secondary	Side or back	Single Ø10,0[mm] or double Ø6,0 - Ø10[mm]	120[NI/min] non-stop use, 180[NI/min] for short use	7,5[bar] max	Not foreseen

SM. Pressure reducer in nickel-coated brass suitable for medium-large tapping systems. Junctions 1/8" Gas female.

Available versions	High pressure input	Security valve	Output max flow	Settable output pressure	Overpressure
Primary, secondary, double stage	Side or back	Single Ø4,0[mm]	30[NI/min] non-stop use, 40[NI/min] for short use	8,0[bar] max	Not foreseen

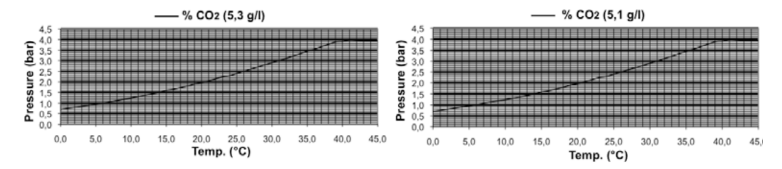
SP. Pressure reducer in nickel-coated brass and thermoplastic material suitable for medium-large tapping systems. Junctions 1/8" Gas female.

Available versions	High pressure input	Security valve	Output max flow	Settable output pressure	Overpressure
Primary, secondary.	Side	Single or double Ø6,0[mm]	40[NI/min] non-stop use 50[NI/min] for short use	7,0[bar] max	Not foreseen

SN. Pressure reducer in nickel-coated brass suitable for small tapping systems. Junctions $1/8^{\prime\prime}$ Gas female.

Available versions	High pressure input	Security valve	Output max flow	Settable output pressure	Overpressure
Primary, secondary, double stage	Side or back	Single Ø4,0[mm]	20[NI/min] non-stop use, 30[NI/min] for short use	7,5[bar] max	Not foreseen

ST. Pressure reducer for CO2 in nickel-coated brass and thermoplastic material with automatic pressure regulation system according to temperature. Regulations values as per the following schemes. Junctions $\frac{1}{4}$ " Gas female.



Available versions	High pressure input	Security valve	Output max flow	Settable output pressure	Overpressure
Primary	Side	Single Ø6,0[mm]	-	Pre-set and blocked regulation	Not foreseen

SA-3334. Primary pressure reducer with double body in aluminium single block. Two independent reducers, connected to two bottles, supply a single use. When the bottle connected to the first reducer ends, an automatic valve systems starts the reducer connected to the second bottle up. Junctions ¼ " Gas.

Available	Ingresso Alta	Valvola	Output max	Settable output	Overpressure
versions	Pressione	di Sicurezza	flow	pressure	
Primary	Lower	One with Ø10,0[mm] Two with Ø6,0[mm]	-	Pre-set and blocked regulation	Not foreseen