Camozzi realizes the importance of these valves especially as actuator performance depends essentially on the right choice of automatic valve. The range includes flow regulators, quick release valves, flow control valves, basic logic functions and silencers with different specifications in order to meet most requirements.
Ball Valves - Full Flow Design
Series 2940
Series 2930 (Nickel-Plated Brass)


Ball Valves - Full Flow Design
Series 2960 (Nickel-Plated Brass)
Series 2930-N (Chrome Plated)

Ports 1/4", 3/8", 1/2", 3/4", 1", 1 1/4", 1 1/2", 2", NPTF

Check & Quick Exhaust Valves
Series SCS - VNR - VSC - VSO

Check valves VNR
Quick exhaust valves VSC - VSO
Circuit selector SCS
Ports M5, G1/8, G1/4, G1/2 cartridge ø4

Blocking/Pilot-Operated Check Valves
Series VBO - VBU

Unidirectional and bidirectional
G1/8, G1/4, G3/8
Nominal diameters ø 5, 5 - 8 - 11
Composite Flow Control Valves with Banjo Series PSCU - PMCU - PSVU - PMVU - PSCO - PMCO

Right Angle Flow Control Valves Series SCU - MCU - SVU - MVU - SCO - MCO

In-Line Flow Control Valves Series RFU - RFO

Composite Right Angle Flow Control Valves Series TMCU - TMVU - TMCO

Right Angle Flow Control Valves Series GSCU - GMCU - GSVU - GMVU - GSCO - GMCO

The company reserves the right to vary models and dimensions without notice. These products are designed for industrial applications and are not suitable for sale to the general public.
Needle Valve Series 28
Unidirectional and bidirectional
M5, G1/8, G1/4
Inline flow controllers
Nominal diameters ø1,5, ø3,5, ø5

Silencers Series 2901, 2903, 2921, 2931, 2938, 2939, 2905, RSW
Ports M5 [10-32 UNF], G1/8, G1/4, G3/8, G1/2, G3/4, G1

Logic Valves Series 2L
(or - and - yes - not - memory)
Cartridge ports ø4 mm (5/32")

Adjustable-Diaphragm Pressure Switches Series PM
Normally closed or open - Ports 1/8"

Electro-Pneumatic Transducer Series TRP
Normally closed or open - Ports 1/8"

Pressure Indicators Series 2950
Ports M5 (10-32 UNF)

Pneumatically Operated Amplifier Valve Series 2L
3/2 monostable
Ports 1/8"