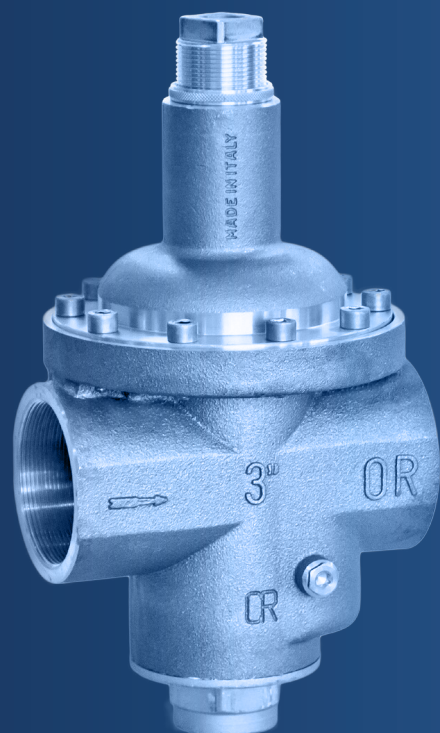
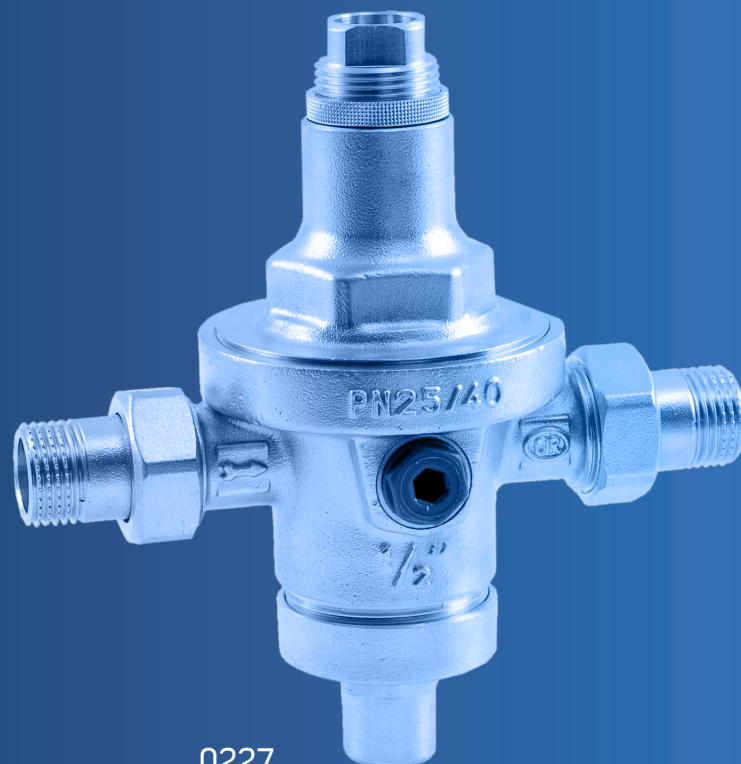



**0204 • 1/2" - 4"**
**0227 • 1/2" - 2"**

**PRESSURE REDUCING VALVES WITH DIAPHRAGM PN 40  
WITH COMPENSATION CHAMBER AND STAINLESS STEEL SEAT**
**CONNECTIONS: FEMALE-FEMALE  
DISMANTLING FITTINGS MALE**


0204



0227

#### HYDRAULIC FEATURES

The pressure reducing valve with diaphragm PN 40 with compensation chamber is an automatic valve that reduces and stabilizes the pressure of a fluid in a water distribution conduit according to a preset value. The use of this hydraulic device is necessary if the maximum possible pressure at any point in the water distribution system can reach or exceed the relative maximum allowable working pressure, or if apparatus and equipment that function exclusively at lower levels of pressure are connectable. The enhanced mechanical strength of the shell and its internal components renders this valve particularly suitable for sanitary installations for water distribution outside buildings (EN 805), where the water pressure in the water mains may reach values as high as 40 bar. Further, the compensated seat offsets the influence that variations in upstream pressure may have on the downstream pressure. The flexible diaphragm in EPDM rubber is reinforced with high mechanical strength polyamide textile and in conjunction with the antistick-slip O-ring made of Perox EPDM rubber, they allow a precise and long-lasting pressure regulation. The internal finish of the valve's body and the absence of moving parts guarantee an elevated flow capacity, even when the water draw is minimal. The diaphragm-type pressure reducing valve with compensation chamber (PN 40) is used in air conditioning plants, sanitary installations for water supply, irrigation systems, compressed air (not oil mist) distribution systems, sanitary installations for water supply within buildings, according to EN 806-2; and for fire suppression piping. (It should nevertheless be borne in mind that local government standards for fire protection must always be observed.) This product adheres to the standards set forth by the European health authorities for the transport of alimentary fluids and potable water.

**ATTENTION: THE PRESSURE GAUGE CONNECTED TO THE PRESSURE REDUCING VALVE INDICATES THE ALREADY-REDUCED PRESSURE (Ps) OF THE OUTLET LIQUID FLOW.**

#### TECHNICAL FEATURES

<b>Pressure:</b>	
Maximum allowable working pressure (PN)	40 bar
Outlet settings (Ps)	from 1 to 7 bar
Ps value set during testing	3 bar
Outlet Ps set tolerance on varying inlet pressure	± 5 %
<b>Temperature:</b>	
Maximum working temperature (TS)	0°C (excluding ice) 80°C

#### Compatible fluids:

water  
glycolate solutions  
compressed air

glycol 50%

#### Threading:

Pipeline connection  
Gauge connection

#### Tests according to:

Verification of the deviation from the pre-set pressure (Ps) according to  
Verification of the setpoint range according to  
Flow rate and outlet pressure according to  
Acoustic group

Threads according to ISO 228/1

Threads according to EN 10226- Rp1/4" (ex ISO 7/1)

EN 1567

EN 1567 § 8.3.2

EN 1567 § 8.3.1

EN 1567 § 8.3.4

II - Lmax (dBA) < 30

#### DESIGN

Brass body dimensions 1/2"-2" EN12165-CW617N  
Cast bronze body dimensions 2"1/2-4" EN1982-CB491K  
Brass bonnet dimensions 1/2"-2" EN12165-CW617N  
Cast bronze bonnet dimensions 2"1/2-4" EN1982-CB491K  
Other forged brass components dimensions 1/2"-4" EN12165-CW617N  
Other cast bronze components dimensions 2"1/2-4" EN1982-CB491K  
Other components in turned brass dimensions 1/2"-4" EN12164 - CW614N  
EPDM rubber diaphragm, nylon reinforced to 70 Sh  
Static O-ring washers and seat gaskets in NBR RUBBER  
Dynamic O-ring washers in EPDM RUBBER (peroxide-cured)  
SM GALVANIZED STEEL calibration spring - EN 10270-1  
STAINLESS STEEL insert seat EN 10088-1.4305 (AISI 303)

#### PRODUCT CODES

0204.015 female/female 1/2"	0227.015 dismantling fittings male 1/2"
0204.020 female/female 3/4"	0227.020 dismantling fittings male 3/4"
0204.025 female/female 1"	0227.025 dismantling fittings male 1"
0204.033 female/female 1"1/4	0227.033 dismantling fittings male 1"1/4
0204.042 female/female 1"1/2	0227.042 dismantling fittings male 1"1/2
0204.050 female/female 2"	0227.050 dismantling fittings male 2"
0204.066 female/female 2"1/2	
0204.080 female/female 3"	
0204.100 female/female 4"	

0204 • 1/2" - 4"

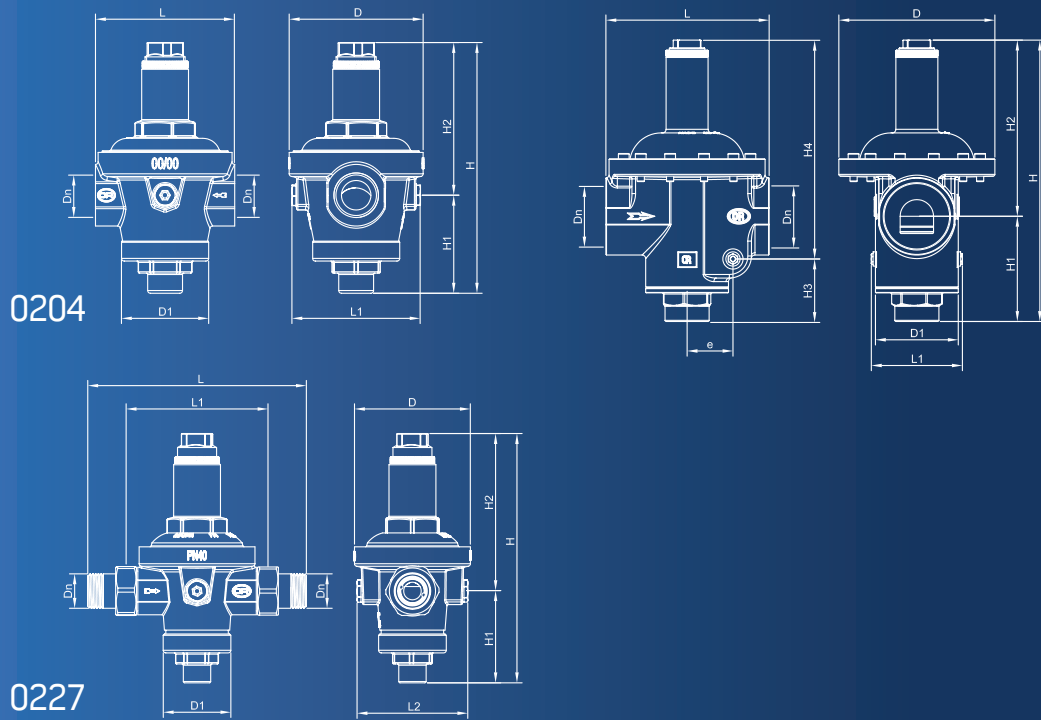
0227 • 1/2" - 2"



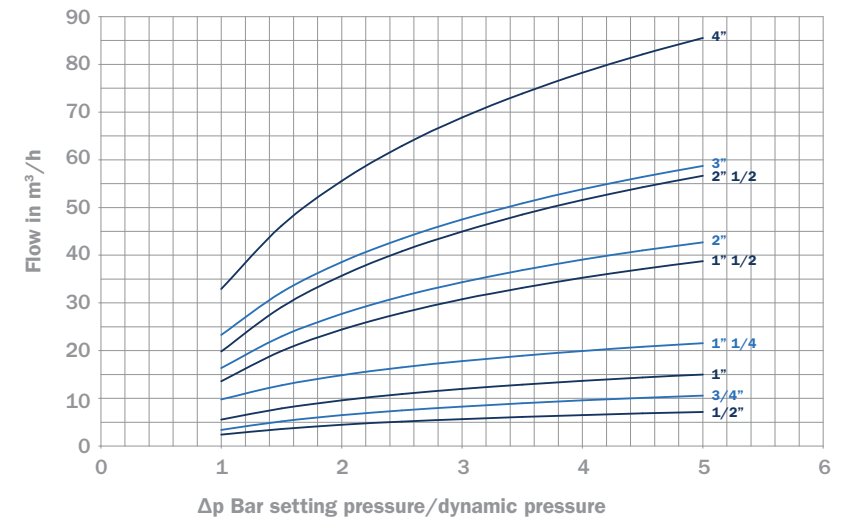
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PRESSURE REDUCING VALVES WITH DIAPHRAGM PN 40  
WITH COMPENSATION CHAMBER AND STAINLESS STEEL SEAT

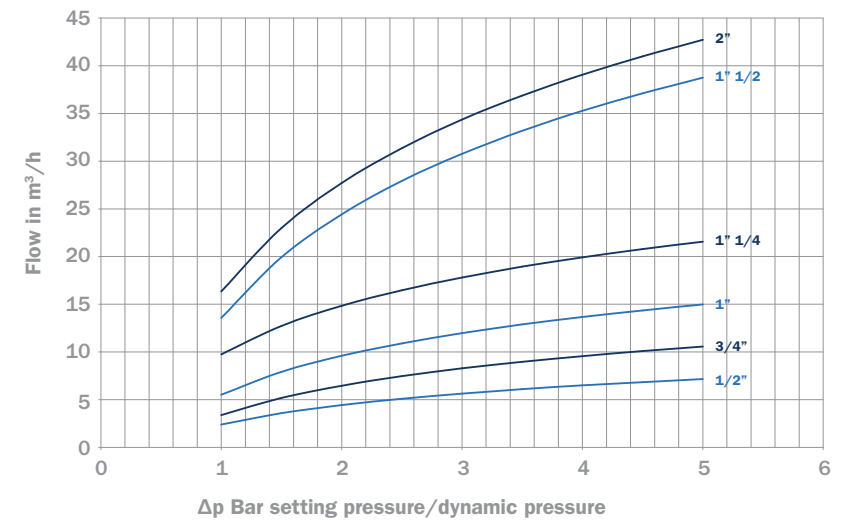
CONNECTIONS: FEMALE-FEMALE  
DISMANTLING FITTINGS MALE



PRESSURE REDUCING VALVE 0204 1/2" - 4"



PRESSURE REDUCING VALVE 0227 1/2" - 2"



0227

FEATURES

0204

Dn	D	D1	L	L1	H	H1	H2	H3	H4	e
1/2"	Ø72,5	Ø44	76	67	152,5	65	87,5	\	\	\
3/4"	Ø89	Ø52	91	85	191,5	70,5	121	\	\	\
1"	Ø100	Ø65	104	96	187	73	114	\	\	\
1 1/4"	Ø123	Ø72	137	92	229,5	82,5	147	\	\	\
1 1/2"	Ø153	Ø80	170	109	258	93	165	\	\	\
2"	Ø168	Ø90	183,5	119	276	92	184	\	\	\
2 1/2"	Ø179	Ø93	206	104	339	122	217	77	262	43
3"	Ø191	Ø102,5	203	129,5	374,5	141,5	233	91,5	283	30
4"	Ø260	Ø139	274	153	482	176,5	305,5	105	377	77

0227

Dn	D	D1	L	L1	H	H1	H2
1/2"	Ø72,5	Ø44	147	95	146	63	83
3/4"	Ø89	Ø52	168	109	191,5	70,5	121
1"	Ø100	Ø65	196	127	192,5	78,5	114
1 1/4"	Ø123	Ø72	239	158	232,5	82,5	150
1 1/2"	Ø153	Ø80	279	195	256	93	163
2"	Ø168	Ø90	316,5	209,5	276	92	184