

Pressure Reducer for Water



Catalogues and Products > Heating > Riduttori di Pressione > Pressure Reducer for Water

PRESSURE REDUCER FOR WATER

With piston operation

Product informations

Automatic valve that reduces and stabilizes the pressure of a fluid inside a distribution pipe according to the pre-set value; the use of this hydraulic device is necessary if the maximum possible pressure at any point of the water supply system can reach or exceed the relative maximum permissible operating pressure.

Product features

- suitable for water supply systems both outside and inside buildings
- the internal piston structure in loaded thermoplastic material guarantees rigidity, resistance and high adjustment precision, thanks to the compensated seat
- its gaskets with a low coefficient of static friction guarantee resistance to wear and limited maintenance interventions
- the internal finish of the body and the increased dimensions of the passages allow to obtain high flow rates even with small water withdrawals
- it can be installed on sanitary systems for water supply, irrigation systems, compressed air distribution systems (no nebulized oils) and on pipes for firefighting services
- suitable for transporting food fluids and drinking water (meets the specific requirements of the Ministry of Health)
- connection with female-female union included

Technical Features



Page: 1







SKU 70101		
MAX UPSTREAM PRESSURE	40 BAR	
MAXIMUM REDUCTION SETTING	2,5	
DOWNSTREAM SETTING RANGE	1 ÷ 6 BAR	
CONNECTIONS	1/2"	
MAX WORKING TEMPERATURE	90°C	
WORKING FLUID	WATER	
REDUCER MATERIALS	 BODY: BRASS CW617N UNI EN 12165 INTERNAL COMPONENTS: CW614N UNI EN 12164 SEALS: NBR SPRING: STAINLESS STEEL PRESSURE GAUGE PLUGS: PA 66 	
PRESSURE GAUGE CONNECTION	1/4" REAR CONNECTION	
PRESSURE GAUGE DIAMETER	Ø 63 MM	
MANOMETER MATERIALS	 CASE: BLACK ABS TRANSPARENT: PLASTIC QUADRANT: WHITE PLASTIC STEM: BRASS GAUGE ELEMENT: BOURDON-TYPE SPRING IN COPPER ALLOY MOVEMENT: COPPER ALLOY 	

SKU 70102 / 70103 / 70104 / 70105 / 70106		
MAXIMUM WORKING PRESSURE	25 BAR	
REGULATION RANGE	FROM 1 TO 5,5 BAR (VALUE SET DURING TESTING: 3 BAR)	
WORKING TEMPERATURE	0°C (EXCLUDING FROST) ÷ 130°C	









SKU 70102 / 70103 / 70104 / 70105 / 70106		
COMPATIBLE FLUIDS	WATER GLYCOL SOLUTIONS (GLYCOL 50%) COMPRESSED AIR	
CONNECTIONS	 3/4" FF - SKU 70102 1" FF - SKU 70103 1"1/4 FF - SKU 70104 1"1/2 FF - SKU 70105 2" FF - SKU 70106 	
PRESSURE GAUGE CONNECTION	EN 10226-RP1/4" (EX ISO7/1)	
MATERIAL	 BODY: BRASS EN12165-CW617N SCREWS: EN12165-CW617N PISTON: GLASS FIBER REINFORCED POLYAMIDE PA66-GF30 (NYLON 66). SEAT GASKET: NBR RUBBER RINGS, O-RINGS, STATIC AND DYNAMIC SEALS: EPDM PEROX RUBBER SETTING SPRING: GALVANIZED STEEL EN 10270-1 SM 	

CASE MATERIAL	ABS	
GLASS MATERIAL	PLASTIC	
QUADRANT MATERIAL	ABS	
CLASS	1,6	
MANUAL ELEMENT	COPPER ALLOY SPRING	
WORKING TEMPERATURE	- 20°C ÷ + 80°C	
COMPLIANT WITH THE STANDARD	UNI EN 837-1	
CONNECTIONS	1/4" REAR CONNECTION	



Page: 3







DIAMETER	Ø 50 MM
PRESSURE	0 ÷ 6 BAR

SKU	MODEL	PRICE
00000070101	PRESSURE REDUCER - Ø 1/2" FF - COMPLETE WITH PRESSURE GAUGE	€71.6 VAT EXCLUDED
00000070102	PRESSURE REDUCER - Ø 3/4" FF - COMPLETE WITH PRESSURE GAUGE	€99.9 VAT EXCLUDED
00000070103	PRESSURE REDUCER - Ø 1" FF - COMPLETE WITH PRESSURE GAUGE	€156.55 VAT EXCLUDED
00000070104	PRESSURE REDUCER - Ø 1" 1/4 FF - COMPLETE WITH PRESSURE GAUGE	€238.3 VAT EXCLUDED
00000070105	PRESSURE REDUCER - Ø 1" 1/2 FF - COMPLETE WITH PRESSURE GAUGE	€319.0 VAT EXCLUDED
00000070106	PRESSURE REDUCER - Ø 2" FF - COMPLETE WITH PRESSURE GAUGE	€404.6 VAT EXCLUDED









