Art. 245-246-271 PRESSURE REDUCER



TECHNICAL DATA SHEET 01/2018 - ENG

FUNCTION

ICMA pressure reducers are devices that reduce and stabilize the incoming pressure from the water supply. Pressure reducers allow correct use on domestic systems, reducing malfunctions due to external pressure which is generally high and variable, and extending the life of the system components.





* the product is certified according to ACS regulations.

PRODUCT RANGE

245 *	Pressure reducer with female pipe union connection
245+243 *	Pressure reducer with female pipe union connection and manometer
246 *	Pressure reducer with female connection
246+243*	Pressure reducer with female connection and manometer
271	Pressure reducer with male pipe union connection
271+243	Pressure reducer with male pipe union connection and manometer

TECHNICAL FEATURES

Body: Internal Components: Anti-leakage devices: Spring: Manometer plug caps: Manometer plug size: Brass CW617N UNI EN 12165 Brass CW614N UNI EN 12164 NBR Stainless steel PA 66 ¼" F

Performance

Max upstream pressure:	
Downstram setting range:	
Production setting:	
Max working temperature:	
Working fluid:	

40 bar 1 ÷ 6 bar 3 bar 90 °C water

DIMENSIONS

245 1 1/2'

245 2"

175

200



230

260

65

92

165

168



92

110

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Art.	А	В	С	D	E
271 ½"	133	68	123	42	81
271 ¾"	133	68	123	42	81
271 1"	163	84	148	45	103
271 1" ¼	158	84	148	45	103

FUNCTION PRINCIPLE

The gearbox operation is based on the balance of two opposing forces that develop inside it. The spring produces a thrust towards the opening of the fluid passage section as opposed to the pressure produced by the water pressure (Fig.1). The variable compression of the spring, recovers the pressure variations of the public water supply.

In this way the two forces cancel each other, keeping the value of the downstream calibration pressure constant regardless of the changes in the value of the upstream pressure.

Fig.1 Fig.1 Upstream Upstream

FUNCTION WITH FLOW

When opening a water utility, the valve (1) moves downwards, opening the passage of water, this is due to the force exerted by the spring on the diaphragm (2) which in these conditions becomes prevalent with respect to that exerted by the water. Increasing the demand for water causes an increase in the passage of the fluid through the passage section caused by the decrease in pressure to which the valve is normally subjected. The opening of several users causes a pressure drop (Δp) downstream and a consequent increase in the flow rate (Q) as shown in fig.2.



FUNCTION WITHOUT FLOW

When the loads are closed, the downstream pressure increases until it reaches the value set during the calibration phase.



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PRESSURE DROP DIAGRAM



The load loss diagram of the gearbox represents the pressure loss according to the flow at the output of the users.

Calculation

Take, for example, the 1 "gearbox with 3 bar pre-calibration (300KPa). Assume a flow rate of 1500 l / h at the exit of a user. From the diagram it is found that for this flow rate Q there is a pressure value P1 of 0.6 bar (60KPa). The pressure value of the pressure reducer at the outlet of the user will read the value of pressure P0 => $3 \cdot 0.6 = 2.4$ bar (240KPa).

example:



INSTALLATION

For a correct installation open all the supply valves to facilitate the cleaning of the system and expel the air possibly remaining in the pipes.

We recommend the installation of shut-off valves upstream and downstream to facilitate any future maintenance operations. After closing the downstream shut-off valve it is possible to carry out the calibration by unscrewing the plastic plug and acting on the screw placed on the top of the screw (Fig. 3) Using an Allen key Ch.10 screw clockwise to increase the calibration pressure and anticlockwise to decrease it. Through a pressure gauge it is possible to display the set value. Models 245 - 246 have a factory setting of 3 bar.

The gearbox can be installed in any position except upside down (Fig.4).





NOISLESS

The decrease in the passage that occurs during the pressure reduction can produce a noise factor. This problem can be solved by the presence of a large chamber located in the valve outlet which gives rise to a low fluid velocity zone.

INSTALLATION ADVICES AND ANOMALIES

Some of the anomalies that are normally attributed to pressure reducers are often caused by the lack of appropriate measures at the plant level. The most frequent cases are as follows:

The gear unit does not maintain the set calibration value

In most cases, the problem derives from the presence of impurities which, interposing on the seal seat, causes leakage and possible downstream pressure increases. To avoid this malfunction, we recommend installing a filter upstream of the gear unit. In the picture the model ICMA Art 50 oblique filter impurity collector (Fig.4)



In the presence of a boiler there is an increase in pressure downstream of the reducer

The problem is due to the fact that the boiler causes overheating of the water and hence a subsequent increase in pressure due to the fact that in this case the gearbox is in the closed position.

To absorb the pressure increase, the solution provides for the installation of an expansion vessel between the reducer and the boiler.

It is recommended to install the pressure reducers inside wells or in technical rooms, the main reasons are due to the risk that the frost may cause breakage, facilitate the reading of the pressure gauge, facilitate inspection and maintenance operations.

RAM KICK

To avoid the breakage of the pressure reducers installed in plants at risk, it is advisable to use specific components in order to absorb the so-called "water hammer" thus avoiding possible damage.

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APPLICATION SCHEME



SAFETY



Read the installation and commissioning instructions carefully before operating the appliance in order to prevent accidents and system failures caused by improper use of the product. Please note that the right to the warranty is void in case of unauthorized modifications or tampering during the assembly and construction phase.

WORKING CONTITIONS

The limit values shown must in no way be exceeded. Operational safety is therefore ensured by respecting the general conditions and operating limit values described in this sheet.

ASSEMBLY AND INSPECTION SAFETY RULES

Assembly and inspection must absolutely be carried out by qualified, authorized personnel, who are familiar with the instructions given here. Before any work on the equipment is necessary to make sure that they are in rest conditions.

MAINTENANCE

Maintenance operations must absolutely be carried out by qualified, authorized personnel, who are familiar with the instructions given here. Before any work on the equipment is necessary to make sure that they are in rest conditions.