UNDER-BOILER MAGNETIC DIRT SEPARATOR VORTEX CONNECTIONS: FEMALE SWIVEL NUTS



DESCRIPTION

The under-boiler magnetic dirt separator VORTEX allows for the removal of dirt and debris from the heat transfer fluid circulating within the heating systems. Dirt and debris accumulating inside the system are partly released by calcareous deposits of the heat transfer fluid and partly generated from corrosive phenomena involving the surface of the components of the system. Besides that, the impurities introduced into the system during the start-up phase should also be considered. The debris dissolved in the heat transfer fluid are deposited inside the main parts of the system, such as radiators, thermostatic valves, heat exchangers of the boiler, etc., by obstructing the internal passages and causing noise, inefficiency and malfunctioning. In case the debris belong to the ferrous type, localized corrosive phenomena might appear. The magnetic dirt separator VORTEX protects and keeps all the components of the system at full efficiency, by separating the impurities by means of cyclonic technology: the heat transfer fluid is rotated at high speed within a properly shaped inner chamber, in order to let all the debris flow inside the collection storage of the dirt separator. The head loss of the dirt separator doesn't change over time, since the quantity of the accumulated particles doesn't affect the performance of the device. Two powerful neodymium magnets serve to retain the small sized ferrous particles. The collection storage can be drained without having to dismantle the dirt remover and without the use of tools. You only need to slide downwards the ring containing the magnets and open the drain cock. The valve is provided with a practical hose fitting. The under-boiler magnetic dirt separator VORTEX can be installed either in a straight configuration or in angle configuration, ensuring the same filtering capacity.

 $3.8 \, \text{m}^3/\text{h}$

 $3,5 \text{ m}^3/\text{h}$

max glycol 50%

TECHNICAL FEATURES

Pressure:

maximum allowable working pressure PN 3 har

Temperature:

allowable working temperature 0 ÷ 90°C Flow coefficient Kv:

angle configuration straight configuration

Compatible fluids:

water

glycolate solutions

Threadings:

swivel nut female G3/4" ISO228/1 hose fitting Ø15 mm

DESIGN

Body and threaded locking nut PA66 GF30 POM

Internal organs Magnets 2 neodymium magnets N35M

0-ring EPDM perox Plane gaskets **EPDM** Dismantling fittings brass EN12164-CW614N

brass EN12165-CW617N Swivel nuts Drain cock body brass EN12165-CW617N

chrome plated brass EN12164-CW614N Ball Security plug brass EN12165-CW617N

brass EN12164-CW614N

PRODUCTS CODE

0285.020 3/4"

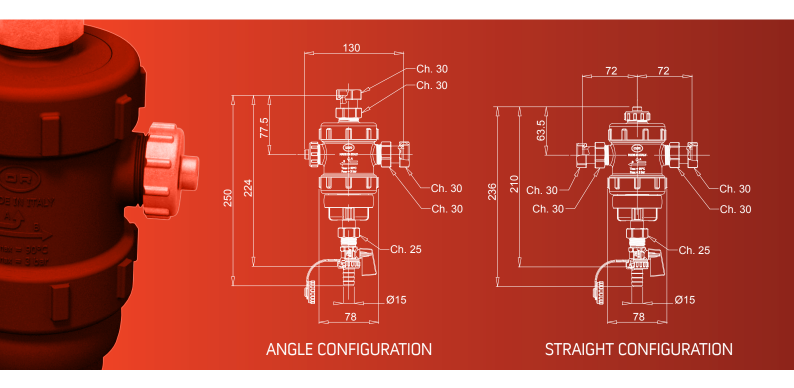
Hose fitting



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0285 • 3/4"

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ANGLE INSTALLATION



STRAIGHT INSTALLATION

