

ANGLED STRAINER



Art. 2390 Angled strainer with female connections. Available sizes: 1/2", 3/4" and 1"



Art. 2392
Angled strainer with male-female connections.
Available sizes: 1/2" and 3/4"

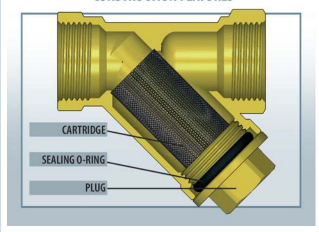


Art. 2328Angled strainer for metering system with male-female connections.
Available sizes: 1/2" and 3/4"

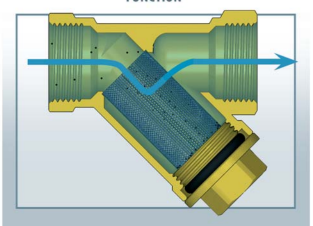
1. DESCRIPTION

The FAR angled strainer is a compact hydraulic component that permits removal of impurities and particles which could pollute the system and damage the components within it. The cartridge is easily removable for simple, fast maintenance and is just as easy to replace.

CONSTRUCTION FEATURES



FUNCTION



2. INSTALLATION



The angled strainer can be installed in both horizontal and vertical positions - paying attention to the direction of flow and the arrow printed on the body.

The following illustrations show "right" and "wrong" positioning of the strainer:









3. MAINTENANCE

Installation of a ball valve before the strainer is recommended in order to close off the circuit prior to clean out the cartridge.

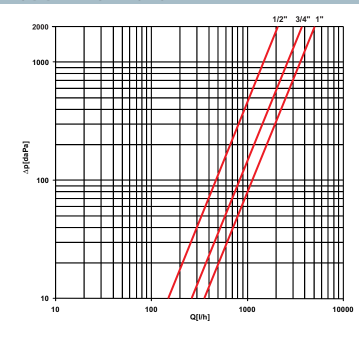


Unscrew the terminal plug with a 19 mm key for a 1/2" strainer or with a 21 mm key for 3/4" and 1" strainers.





4. FLUID-DYNAMIC FEATURES



 $1/2'' \text{ Kv} = 4.5 \text{ m}^3/\text{h}$

3/4" Kv = 8,3 m³/h

1" Kv = 12 m³/h

5. TECHNICAL FEATURES

Compatible media:	water
Max. water temperature:	95° C
PN:	25 bar
Filtration level:	600 μm

Body material:	CW617N brass
Mesh filter material:	AISI 304 steel
Terminal plug:	CW617N brass
O-ring:	EPDM

6. DIMENSIONAL FEATURES

