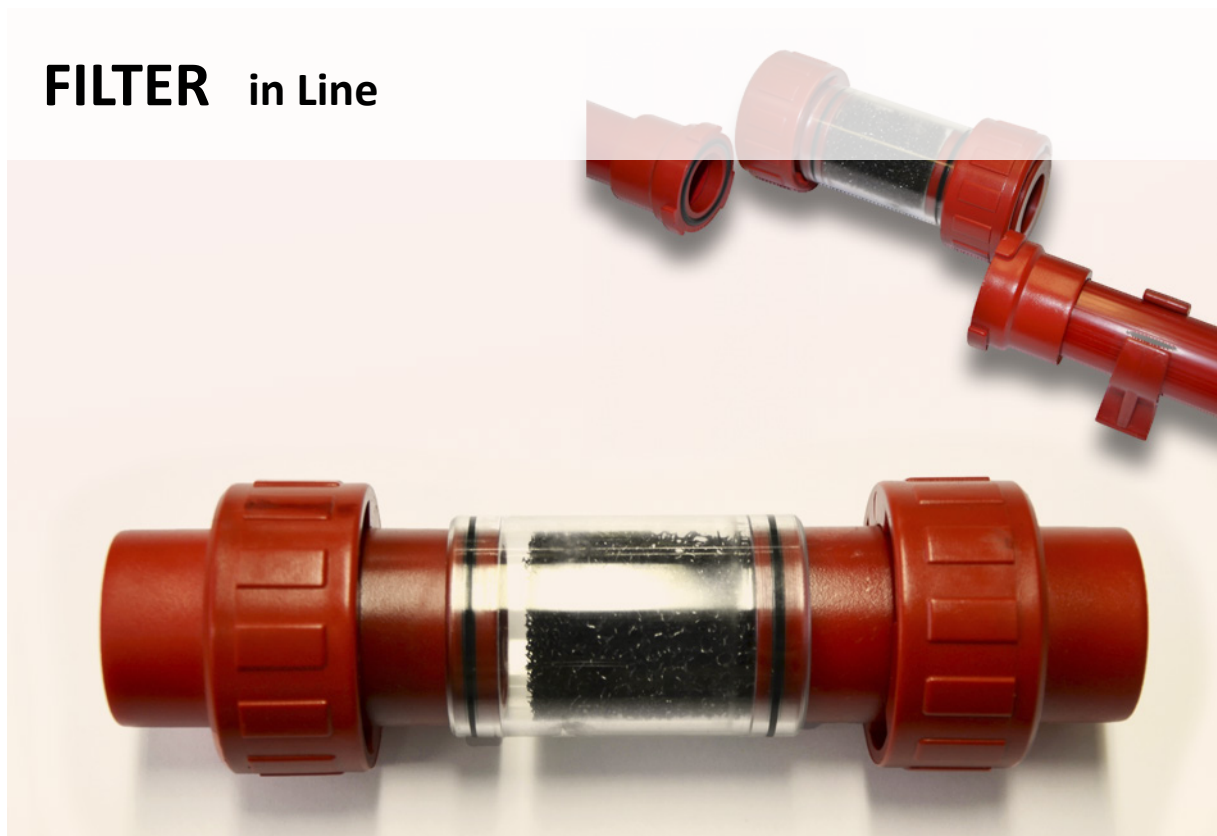


## FILTER in Line



**MODELS:**

<b>FILTER / PPI 10</b>	Molecules of 10 $\mu$ x inch	<b>Thin</b>
<b>FILTER / PPI 20</b>	Molecules of 20 $\mu$ x inch	<b>Medium</b>
<b>FILTER / PPI 30</b>	Molecules of 30 $\mu$ x inch	<b>Regular</b>

**SIZE:**

*Quotes in Millimeters*

Total length of the set	.....	=	162
Nut Diameter	.....	=	$\varnothing$ 48
Space between pipe mounting protests		=	118 to 120

- *Viton sealing with gaskets to prevent leakage*
- *Interchangeable filters with different filtering level PPI*
- *Long lasting washable filters*

**MATERIAL:**

ABS (Acrylonitrile-Butadiene-Styrene)  
Robust polymere with physic features for optimum strength to expansion and impact, hard resistance, high longevity, high resisting to temperatures bellow 0°.

Maximum temperatures of use. -15° to 60°.

Pat. Mod. No. 201630670/X.

Filtering device for solid particles.

FILTER in Line	SECCIÓN	ASD SYSTEMS
	FECHA	MARCH 2015
	REVISADO	J. VALLS
	REF.	<b>FILTRO</b>