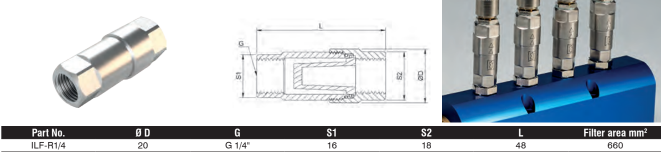


Inline filters specially designed for cooling channels or core cooling channels. The filter cartridge removes dirt particles, rust, or scale deposits. The temperature filter is made of stainless steel and brass.

Easy maintenance of the filter:

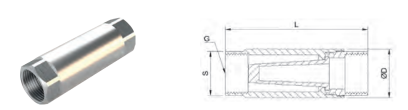
- 1. Separate the 2 housing parts
- 2. Clean filter in an ultrasonic bath
- 3. Re-assemble the 2 housing parts

## **Inline Filter**



Spare filter: SF-R1/4

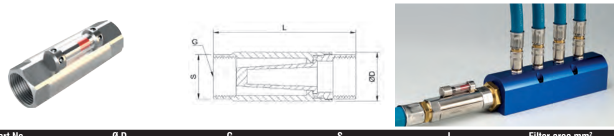
## **Inline Filter**



Part No.	Ø D	G	S	L	Filter area mm²
ILF-R3/4	32	G 3/4"	29	93,5	2500
0 00 00 000					

Spare filter: SF-R3/4

## **Inline Filter - with Maintenance Indicator**



Part No.	Ø D	G	S	L	Filter area mm²
ILF-R3/4-M	32	G 3/4"	29	93,5	2500

Spare filter: SF-R3/4
Pressure loss: 10-15%
Operating temperature: Max 140 degrees
Max. Pressure: 8 bar
Pore size (filter): 100 µm
Material: Stainless steel
Seals: FKM