

# FILTERS – INLINE FI15

# Gas or Liquid Up to 500 Bar MWP Multi-Layer Filter Element Ø13.0 mm Nominal Bore (DN15) Weight: 1.7 Kg (Stainless Steel)

Maintain system cleanliness and minimise downtime with our compact FI15 filter.

Robust construction, and with a selection of materials and filter ratings to choose from makes this filter suitable for a wide range of applications.

Filter elements can be flushed and cleaned to prolong life. For best results use an ultrasonic cleaner.

### **VALVE SYMBOL**

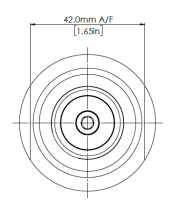




## **MATERIALS**

Body	See product selector
Filter Element	316 Stainless Steel
O-rings	See product selector

# **DIMENSIONS AND INSTALLATION DETAILS**





Product specification is subject to change without notice. Flow Products can assist the customer through the product selection process on a recommendation basis only, it is the user who must ensure the product is suitable for their application.

FULL COPYRIGHT © AND DESIGN RIGHT HELD BY FLOW PRODUCTS. ALL RIGHTS RESERVED. THIS DOCUMENT MUST NOT BE COPIED OR MODIFIED IN ANY WAY.



# MODEL CODE CONFIGURATOR

### **COMPLETE VALVES**

Product Type -	Porting Size -	Porting Type -	Material -	Seal -	Filtration
FI15 -	1 (1/2")	FB (BSPP Female)	1 (Aluminium)	1 (EPDM) -50°C to +140°C	1 (1 Micron)
	2 (3/4")	FN (NPT Female)	2 (Brass)	2 (FKM) -20°C to +140°C	5 (5 Micron)
			3 (Stainless Steel)	3 (NBR) -30°C to +100°C	10 (10 Micron)
				4 (HNBR) -35°C to +140°C	20 (20 Micron)

Example part number: F115 – 2 – FB – 3 – 3 – 20

Other options available on request. Please contact Flow Products

### Maximum working pressure

Stainless Steel: Limited to 500 Bar MWP.

Brass: Limited to 400 Bar MWP.

Aluminium: Limited to 400 Bar MWP.

BSPP Ports: Limited to 400 Bar MWP. NPT Ports: Limited to 500 Bar MWP.

### **SERVICE KITS**

Product Type -	Seal	Filtration -
FI15 -	1 (EPDM)	1 (1 Micron)
	2 (FKM)	5 (5 Micron)
	3 (NBR)	10 (10 Micron)
	4 (HNBR)	20 (20 Micron)

Example part number: FI15 – 3 – 20

Product specification is subject to change without notice. Flow Products can assist the customer through the product selection process on a recommendation basis only, it is the user who must ensure the product is suitable for their application.