# Flow indicator OPTIFLUX ECFV





- Vertical or horizontal mounting
- Ranges up to 60 I/min
- Fittings: 1/4"... 1" BSP F.
- Body: Nickel-plated brass

#### **APPLICATIONS**

- Checking directly the circulation of a liquidFor c
- Well adapted to piping with clean liquids, lubricating fluids, in heating and cooling systems, industrial water plants.

#### **DESCRIPTION**

With its turbine, OPTIFLUX ECFV shows the circulation of a liquid through the transparent glass tube. For flow rates above the last half of the range, the indicator can be mounted either horizontally or vertically. For lower flow rates (first half of range) vertical mounting is recommended with rising fluid.

#### **TECHNICAL FEATURES**

Range 1 ... 60 l/min (See the table below)
Temperature -10 ... +90 °C
Pressure limits Up to 5 ... 10 bar according the model
Fittings BSP-F from 1/4" up to 1"

#### Materials:

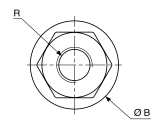
Body	Nickel-plated brass
Turbine	Hostaform (red)
Transparent tube	Borosilicate glass
Seals	Nitrile rubber

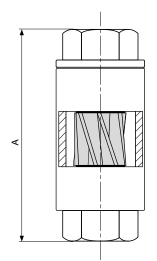


Code	Reference	Flow range [l/min]	Pressure max. [bar]	
719 150	ECFV 1BV	110	10	
719 155	ECFV 2BV	220	8	
719 160	ECFV 3BV	330	0	
719 165	ECFV 4BV	440	- 5	
719 170	ECFV 5BV	660		

#### **DIMENSIONS**

Reference	Fitting threads	A [mm]	Ø B [mm]	Mass [g]
ECFV 1BV	BSP-F 1/4"	59 25		125
ECFV 2BV	BSP-F %"	71 30		130
ECFV 3BV	BSP-F ½"	71	30	160
ECFV 4BV	BSP-F ¾"	106	47	675
ECFV 5BV	BSP-F 1"	106	47	572





### INTERNATIONAL 22, Rue de la Voie des Bans · Z.I. de la gare · 95100 ARGENTEUIL

www.bamo.eu

E-mail export@bamo.fr

Web

Tel +33 (0)1 30 25 83 20

+33 (0)1 34 10 16 05

20-11-2020

## Flow indicator OPTIFLUX ECFV

D-719.02-EN-AD

DEB

**719-02**/1