## Flow Indicator

# **FAA**

#### **Operation**

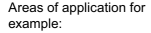
The models FAA are impeller-flow indicators





## **Application**

The flow indicators model FAA are used to indicate flow of liquid media.





- Coolingsystems and coolingcircuits
- Mechanical Engineering



- Watertreatment
- Pharma industry
- Research and development

#### **Features**

The FAA series proves itself through reliable function and easy handling.
Further characteristics of this sturdy type are:

- universal mounting
- high reliability
- threaded connection

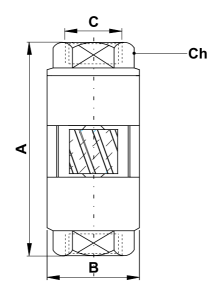
#### **Installation hints**

The installation of the flow indicator can be done in any way in the system. The flow direction must be observed. In case of very low flow we suggest a vertical mounting.

The flow indicator must not be used as a supporting part in a pipeconstruction!

The medium must not contain any solid particles!
We recommend the installation of strainer type SFD or SFM.

## **Technical Data**



#### **Summary of types FAA**

Туре	Flowrate H <sub>2</sub> O					Weight	max. Press.	max. Temp.
	[l/min]	Α	В	С	Ch	[g]	[bar]	[°C]
FAA-8	1 - 10	59	25	1/4"	19	123	10	90
FAA-10	2 - 20	71	30	3/8"	24	190	8	90
FAA-15	3 - 30	71	30	1/2"	24	160	8	90
FAA-20	4 - 40	106	47	3/4"	40	675	5	90
FAA-25	6 - 60	106	47	1"	40	572	5	90

NPT-thread on request

Material:	Brass	
Body:	Brass nickel-plated	
Impeller:	Hostaform® red	
Sight glass:	Pyrex®	
Gaskets:	NBR	

Stainless steel model (Aisi 304/316) on request