SEFL is a flow sensor device made for checking

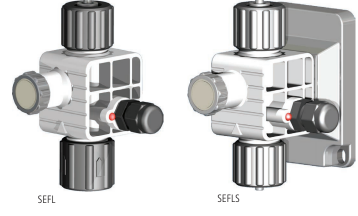
if the connected dosing pump is working properly by checking if a liquid is flowing through the pump's head. It has a control knob

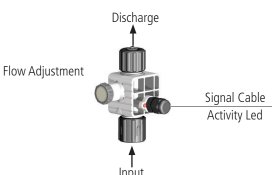
to regulate sensibility for every kind of pump.

## **FEATURES**

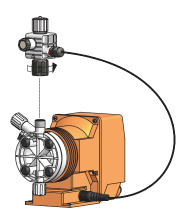
- PVDF body
- N.C. contact
- Adjustable sensitivity
- Viton® or EPDM O-ring
- Max 45°C / 25 bar
- Activity LED on board

Viton® is a DuPont Dow Elastomers registered trademark.





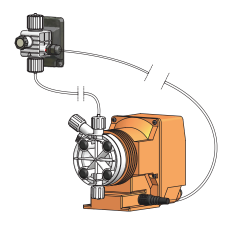
## SEFL (fittings for installation on the pump)



## INSTALLATION

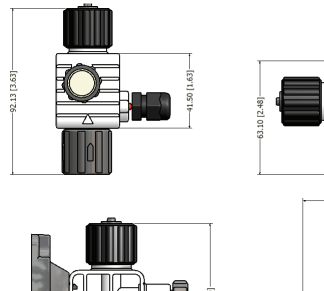
- 1. Install SEFL connecting it to the pump head discharge connection. Take out the discharge connection tube nut and screw the SEFL connection onto the discharge.
- 2. Install the discharge hose on the discharge point of SEFL (top) locking it tight.
- 3. Carry out the electrical wiring connecting the SEFL to the MF pump or any other pump with sefl input. Working mode is a continuous ON/OFF contact.
- 4. Set flow adjustment so that activity led blinks every time the pump makes one stroke.

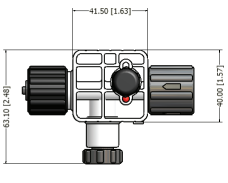
SEFLS (bracket version. Hose fitting kit)

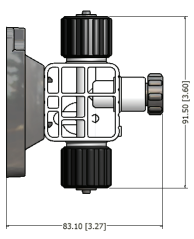


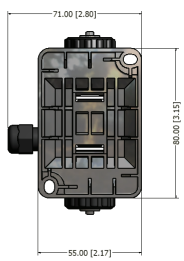


## DIMENSIONS



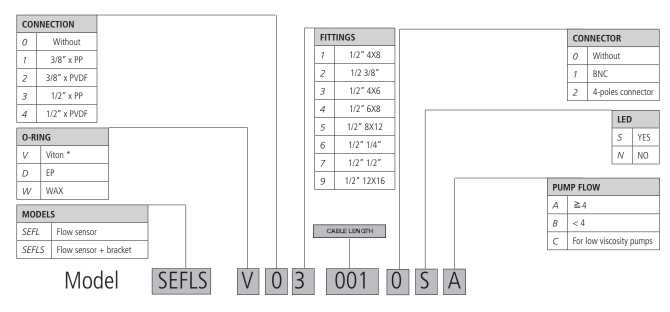






Dimensions: mm - [inches]

	BODY	FITITNGS	VALVES	O-RING	FLOATER	FLOW KNOB	CABLE
SEFL/D	PVDF	1/2" - 3/8"	PVDF	EPDM	PTFE	PVDF	PE
SEFL/V	PVDF	1/2" - 3/8"	PVDF	VITON	PTFE	PVDF	PE
SEFLS/D	PVDF	1/2"	PVDF	EPDM	PTFE	PVDF	PE
SEFLS/V	PVDF	1/2"	PVDF	VITON	PTFE	PVDF	PE



<sup>\*</sup>  $\mathsf{Viton}^{\circledcirc}$  is a registered trademark of DuPont Dow Elastomers.

