

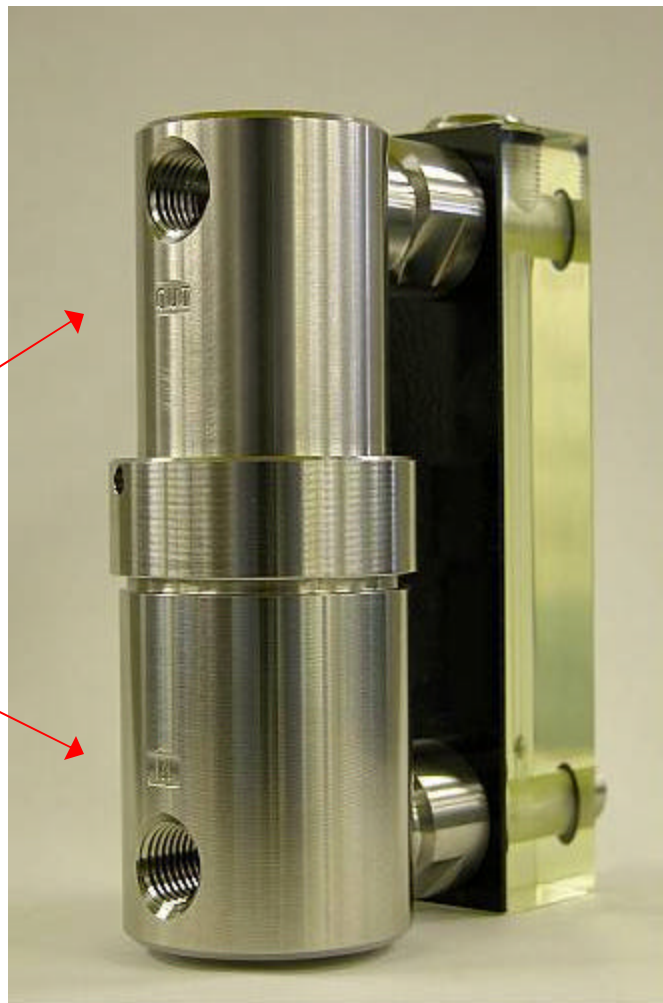
# esko

## Constant Flow Regulator EFR

**APPLICATIONS:** Made for maintaining low level liquid flows in applications where supply or backpressure varies, and for gas flows in application where backpressure varies.

*The EFR constant flow regulator meter is designed and built by Esko incorporating several new and improved features.*

**IMPROVED:**  
Solid heavy-duty construction, with clearly labeled connection points.



**IMPROVED:**  
Attaches easily on to Model ELF, L and ESS/EDS meters.

**IMPROVED:**  
Simple modular construction.

**IMPROVED:**  
The EFR is built in North America using standard North American dimensions and parts sizes.



# Constant Flow Regulator EFR

## Order Guide

EFR-	
3EK	For L-Meters
3LF	For ELF-Meters
3SS	For ESS/EDS-Meters*

\* some restrictions apply

## Technical Specifications

MODEL	EFR – 3XX
Max Flow	50 USGPH (3 LPM) H2O
Nominal Flow	36 USGPH (2.3 LPM) H2O
Max Differential Pressure	290 psi (20 Bar)
Max Static Pressure	290 psi (20 Bar)
Press Drop at Nominal Flow	29 psi (2 Bar)
Max Temperature	167 degrees F (75 degrees C)
Body	AISI 316
Spring	AISI 316
Membrane	EPDM
Mesh	PTFE
Seals	Nitrile
Connections	NPT 1/4" (BSP 1/4")
Installation Position	Vertical
Weight	2.75 lbs (1.25 kg)

### ESKO INDUSTRIES LIMITED

Canada: #220-340 Brooksbank Avenue, North Vancouver BC V7J 2C1

USA: PO Box 5547, Bellingham WA 98227-5547

Toll free: 1-800-665-3756 (ESKO) Fax: (604) 984-6562

Internet: [www.eskoindustries.com](http://www.eskoindustries.com)

Email: [info@eskoindustries.com](mailto:info@eskoindustries.com)