

EFR3 CONSTANT FLOW REGULATOR

www.eskopacific.com EFR3 DATASHEET



MAINTAINS FLOWS for liquid flows where supply or backpressure varies and for gas flows where backpressure varies.

For flows up to 3 liters/minute.

APPLICATIONS

- Liquid and gas purge applications
- Tank level measurement
- Designed for use with ELF and ESKO legacy L-meters

FEATURES

- Solid, heavy-duty construction
- Clearly labelled connection points
- Compatible with variable area flow meters of corresponding range
- North American part sizes

SPECIFICATIONS

MODEL	EFR3
BODY MATERIAL	SS316
Membrane	EPDM
O-ring seals	Nitrile (optional Viton® or EPDM)
Nominal flow	36 GPH (2.3 LPM) H2O
Maximum flow	50 GPH (3 LPM) H2O
Maximum differential pressure	290 psi
Maximum static pressure	290 psi
Maximum temperature	167°F / 75°C
Connections	1/4" NPT
Weight	1.66 lb (0.75 kg)
Installation position	Vertical
Build options	Nitrile, Viton® or EPDM seals, connections
Optional accessories	Commonly paired with ELF purge flow meters



www.eskopacific.com EFR3 DATASHEET

CONSTANT FLOW REGULATOR

09/2018

EFR	-
EFR3	
For ELF-Meters	3LF
For ELF/L-Meters with back plates	3BP
For L-Meters	3EK
EFR14	
For EM and ESF meters, 3 mm valve	14/3
For EM and ESF meters, 6 mm valve	14/6
For EM and ESF meters, 9 mm valve	14/9





