

# STEAM AND WATER ANALYSIS SYSTEM

---



## SAMPLING FLOW METER- LULF SERIES

---



# SAMPLING FLOW METER- LULF SERIES

The LECOL Sampling Flow Meter (LULF Series) has extensive experience serving the global market and is specifically designed to provide stable and accurate flow indication for analysers within Steam and Water Analysis Systems (SWAS). The LULF Series is equipped with a built-in precision regulator valve that delivers consistent and controlled sample flow, ensuring reliable and repeatable analytical performance across critical monitoring applications.

The flow meter features a robust metal body construction for enhanced durability in demanding industrial environments. A transparent polycarbonate (PC) scale plate provides clear and easy-to-read visual indication, allowing operators to monitor sample flow conditions quickly and confidently.

## Features

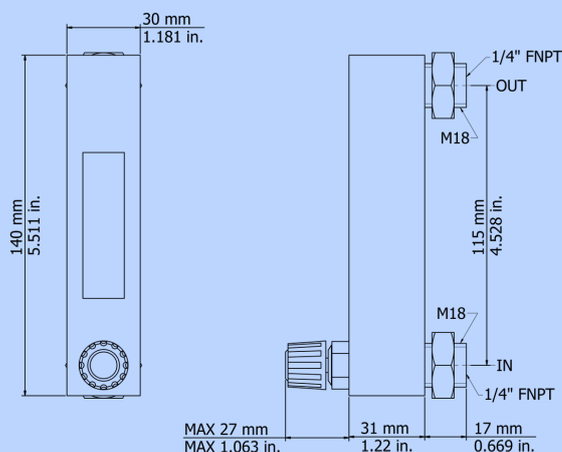
- Easy assembly for maintenance
- Easy-to-read float
- Aluminum frame with poly-carbonate cover
- For liquid or gas measurement



## Specification

Sampling Flow Meter- LULF Series			
Measuring object	: Liquid	Material	
Flow rate	: 5~50 mL/min	Body	: SCS14
Range ability	: 10: 1	Packing	: NBR
Accuracy	: ±5 %F.S.	Scale plate	: Poly-carbonate (PC)
Maximum operation pressure	: 0.8 Mpa	Connection	: Rc1/4
Maximum operation temperature	: 80°C	Weight	: 0.5 kg

## Dimensions



## Ordering information

Model	Process Type Code 1	Valve Position Code 2	Min/Max Flow Code 3
LULF	water	inlet	50-500 ML/MIN
	W	02	

---

**Luh Cherng Enterprises Co., Ltd.**

**No. 42, Mei-shan Rd., Niasong Dist., Kaohsiung City 83346, Taiwan**

**TEL : +886-7-733-6377**

**FAX : +886-7-733-6353**

**E-mail : [sales@lecoltw.com](mailto:sales@lecoltw.com)**

**WEB : [www.lecoltw.com](http://www.lecoltw.com)**

