



## **MOBILE MASTER METER UNIT**



#### **Features**

- High accuracy ensured by strict quality control
- Easy attachment
- Wheels for transportation convenience
- Simple maintenance

<sup>\*</sup>OVAL is accredited by JCSS (Japan Calibration Service System) in compliant with ISO/IEC 17025 and compatible with the internationally-accepted MRA (Mutual Recognition Arrangement).

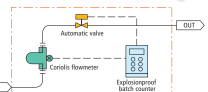
## For various applications ...



# Custom-made also available to your specific requirements!!

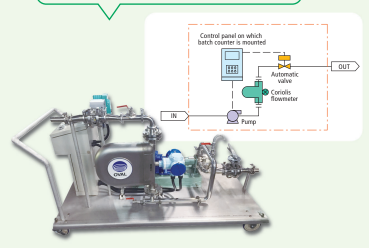
#### For explosive environment

Explosionproof batch counter + Coriolis flowmeter + Automatic valve To enable high-accuracy measurement!!



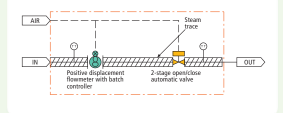
#### For foods

Batch counter + Coriolis flowmeter + Automatic valve + Pump To enable high-accuracy measurement!!



#### For places where no power is available

Positive displacement flowmeter with batch controller + Automatic valve High viscosity type available!!



Please specify the following when you make inquiries.

- Flowmeter: positive displacement flowmeter or Coriolis flowmeter
- Flow rate range: max., normal, min.
- Temperature: max., normal, min.
- Pressure: max., normal, min.

- Inflow direction: right to left, left to right, bottom to top
- Connection: coupler, hose joint, ferrule, etc.
- Accessories: pump, valve, etc.
- Work area: Explosionproof, Non-explosionproof

The specification as of May, 2018 is stated in this catalog. Specifications and design are subject to change without notice



### **OVAL** Corporation

3-10-8 Kamiochiai, Shinjuku-ku, Tokyo 161-8508 Phone: +81 3-3360-5121 FAX: +81 3-3365-8605

https://www.oval.co.jp/english

