Tianjin Dongjin electromechanical equipment sales Co., LTD
Our company-
Applications

& Coriolis flow meters are used in a wide range of critical, challenging applications, in industries including oil and gas, water and wastewater, power, chemical, food and beverage, and life sciences.

Some common applications for Coriolis flow meters include:
• Applications with low to high flow rates
• Fiscal custody transfer
• Challenging liquid, gas and slurry applications
Benefits & Feature

*Ultimate real world performance

*Best fit-for-application

*Superior measurement confidence
ELITE ® Coriolis Flow and Density Meters

F-Series Flow and Density Meters
Micro Motion ® ELITE ® Coriolis Flow and Density Meters

CMF010, CMF025, CMF050, CMF100

CMF200, CMF300, CMF400
Micro Motion® F-Series Flow and Density Meters

F025

F050

F100

F200

F300
Micro Motion ® ® Model 1700 Transmitters with Analog Outputs

1700TRANSMITTER;

2700TRANSMITTER
Rosemount 2051 series

Rosemount 3051 series
The system component of mass flow meter

- Low transmitter (ELITE CMF)
- Frequency/pulse input (RFT9739) (0-10 kHz)
- mA output (4-20 mA)
- Rear device
- Rear device (ALTUS Model 3300)
- Transmitter interface (HC275)
Coriolis Flow Meters – The construction of elbow pipe

The drive coil is used with a magnet to produce the oscillation of the sensor flow tubes. The coil is energized to keep the tubes vibrating at their natural frequency.

The RTD is a 100 ohm platinum element. Its output signal represents the temperature of the flow tubes.
Coriolis Flow Meters –
The principle of elbow pipe operate.
Email: Kay@tjseles.com
Whatsapp: +86 18611871687
Website: www.tjseles.com