

# FLOW METERS

For demanding industrial wastewater flow measurement, you can count on flow meters from QCEC. QCEC offers two open-channel and two closed-pipe flow meters to deliver accurate, automatic, full-time flow measurement data.

## Open-channel flow meters

The QCS-300I-B is a microprocessor-based, non-contacting monitoring system that accurately measures liquid flow through any standard primary device. It's housed in a NEMA 4X enclosure.



QCS-300I-B



QCS-300IA-B

The QCS-300IA-B is a microprocessor-based, non-contacting system housed in a NEMA3 Honeywell recorder, to allow monitoring and physical throughput recording of flow through any standard primary device.

## Closed-pipe flow meters:

The QCS-80I employs the frequency-shift (Doppler) method for measuring throughput in full-flowing pipes with suspended particles or gas bubbles. It is housed in a NEMA 4X enclosure.



QCS-80I



QCS-80I-A

The QCS-80I-A employs the frequency-shift (Doppler) method for measuring throughput in full-flowing pipes with suspended particles or gas bubbles. It is housed in a NEMA 3 Honeywell recorder for physically recording throughput.

