

WATER AND ENVIRONMENT

RIVER
SEWAGE
WASTE WATER TREATMENT
IRRIGATION
WATER NETWORK MANAGEMENT

ENERGY

HYDROELECTRICITY
NUCLEAR
HVAC
CALORIMETRY

OIL AND GAS

INTERFACE / PIG / SPHERE
OFFSHORE (TOPSIDE / SUBSEA)
ONSHORE
LINE BALANCE

INDUSTRY

MAINTENANCE
CONTROL
EXPERTISE
PROCESS

FLOW MEASUREMENT



INTERFACE AND PIG DETECTION



ENGINEERING AND SPECIAL PROJECTS



FLOW MEASUREMENT



> CLAMP-ON PROBES
(CLAMP-ON)

- ① > Measurement in difficult conditions
- ② > Measurement in liquids with solids
- ③ > Measurement of oil and gas products
- ④ > Measurement on small diameter pipes

> INSERTION PROBES
(SINGLE OR MULTICHORD)

- ① > Multichord flow measurement for high precision
- ② > Installation under pressure
- ③ > Measurement of low and high pressure gas

> WETTED PROBES
(SINGLE OR MULTICHORD)

- ① > Measurement in natural rivers
- ② > Measurement in sewers
- ③ > Measurement in irrigation networks
- ④ > Measurement in partially filled pipes



INTERFACE AND PIG DETECTION



> CLAMP-ON PROBES
> INSERTION PROBES

- ① > Pig detection in liquid pipelines
- ② > Pig detection in gas pipelines
- ③ > Interface detection for oil products



ENGINEERING AND SPECIAL PROJECTS

