Reduce your production costs Energy saving



Detect and stop the leaks





No need to cut the pipe and interrupting the plant operation

Process optimization and rapid correctives actions

High accuracy and fast response time

Complete energy balance sheet

Thermal energy calculation

Improve maintenance operations

Long autonomy battery and SD card storage

Maximum flexibility and wide range of applications

Measures regardless of conditions

Easy to use and easy to handle

Ergonomic, compact and lightweight

Built to last on harsh industrial environments

Robust & waterproof design



■ Measurement fluid:

Water, hot water, distilled water, alcohol, milk, ethanol and other.

■ Pipe size:

φ13mm to φ6000mm

■ Fluid temperature:

-40 to +200°C

■ Flow velocity range:

0 to ± 32 m/s (± 0.3 m/s min.)