Daniel 3812 Two-Path Liquid Ultrasonic Flow Meter

OVERVIEW

SPECS

FEATURES

Ideal for check metering and allocation, the economical Daniel™ 3812 Two-Path Liquid Ultrasonic Flow Meter features two mid-radius, parallel-plane measurement paths that minimize measurement uncertainty caused by disturbed flow profiles.

The meter is equipped with ultra-fast Daniel 3810
Series Electronics that further enhance
measurement stability and accuracy by minimizing
sensitivity to changes in the flow profile, solids
and/or entrained air. The intuitive operator
interface within MeterLinkTM Software helps
operators identify costly flow disturbances and
meter performance issues in real time to improve
measurement and maintenance practices.

