**Model 7618 Low Profile Vertical Array Transducer**

The Model 7618 Transducer is designed for use on vertical or near vertical concrete walls in closed conduits - such as low-head hydroelectric intakes - and in open channels or canals. Operating at 500-kHz frequency, the 7618 is suitable for conduits/channels up to 80 feet (25 meters) wide.

The Model 7618 features a ball-type transducer element that is seated in a protective mount that minimizes protrusion of the transducer into the channel and facilitates transducer alignment and cabling. Once the mounting assembly has been installed, the transducer “ball” element can be rotated up to 30 degrees in any direction to align it with its opposing transducer before being permanently secured.

The adjustment capability allows the 7618 transducer to be installed with shallow path angles, making it suitable for measurement in short straight sections (as little as 0.35 x width). The cable may feed out either side of the transducer mount, which also serves as protection for the transducer element.

Constructed of PVC and other nonmetallic materials, the 7618 and its mount assembly provide excellent resistance to the effects of chemicals, corrosives and similar agents found in hostile metering environments. For low-head hydroelectric intakes and other sites where multiple acoustic paths are required for high flowmeter accuracy, the 7618 provides a low-cost option due to the ease of alignment and cabling.
Applications:
Vertical and near-vertical concrete channel walls in closed conduits - such as low-head hydroelectric intakes - and open channels or canals. Suitable for acoustic path lengths up to 80 feet (25 meters), when connected to an Accusonic Model 7500™/7510™ series flowmeter.

* Maximum acoustic path length depends on sediment concentration and aeration. Contact Accusonic regarding application suitability.

Operational Frequency: 500 kHz
Maximum Operating Pressure: 100 psi (7 bar)
Temperature Range:
- Operating: -4 to 176 F (-20 to 80 C)
- Storage: -4 to 176 F (-20 to 80 C)

Construction Material: Nonmetallic with Stainless Steel Hardware
Dimensions (with Mount):
- 7-1/8 in. Length (181 mm)
- 2-1/4 in. Height (57 mm)
- 2-1/2 in. Width (64 mm)

Electrical Connection: Two Conductor Female Underwater-Pluggable Neoprene Connectors