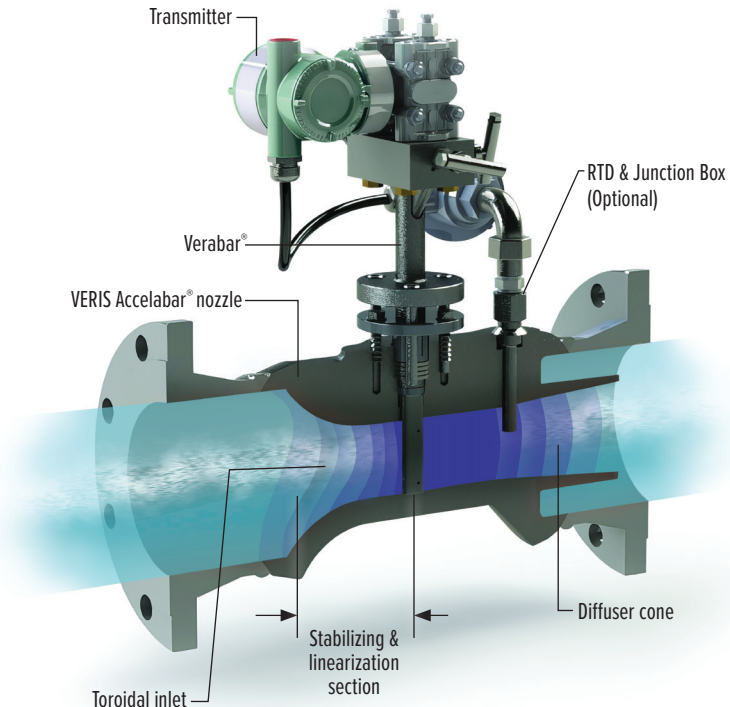


VERIS ACCELABAR®

We cannot optimize performance if we don't measure it. Do you have the data to manage your system?

The VERIS Accelabar® is a unique DP primary flow element that combines two differential pressure technologies to measure flow at operating ranges never before attainable in a single DP flow meter. It is capable of generating high differential pressures for measuring gas, liquids and steam at turndowns previously unattainable—with no straight run requirements.



No Straight Run Required

The VERIS Accelabar® can be used in extremely limited straight run piping configurations. The straight run is integral to the meter. The stabilization and linearization of non-uniform velocity profiles within the throat of the nozzle eliminates the need for any upstream run.

Specification Overview

- | Low velocity pipe flow rates
- | High flow coefficient accuracy: to $\pm 0.50\%$
- | Repeatability: $\pm 0.050\%$
- | Linear, Independently Verified flow coefficients
- | No calibration of primary flow element required
- | Wide range of flow with extended turndowns
- | No straight run requirements
- | Mass or volumetric flow



Armstrong International

North America | Latin America | India | Europe
Middle East | Africa | China | Pacific Rim

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DO YOU
MANAGE YOUR
STEAM SYSTEM
OR DOES IT
MANAGE YOU?

