



Primary Elements



Description

The Venturi offers reduced operating costs, proven accuracy, and greater rangeability. Low permanent pressure loss characteristics, due to the Venturi's "low-loss" unique design, reduced energy costs and result in the lowest operating cost. Venturi can be installed in any position. The Venturi is suitable for a wide range of conditions in water/wastewater, industrial, institutional, HVAC applications and the food and process industry.

Technical Data

MATERIAL	HOUSING	CARBON STEEL , STAINLESS STEEL
AVAILABLE SIZES		DN10- DN1200
AVAILABLE CONNECTION	PROCESS	NPT, FLANGED, BUTWELD, SOCKETWELD, GROOVED.
	INSTRUMENT	NPT, FLANGED, SOCKETWELD
ACCURACY		±1% UNCALIBRATED
STANDARD BETA RATIOS		0.35, 0.49, 0.63, 0.70.
CUSTOM BETA RATIO		AVAILABLE
STANDARDS		ASME-MFC-3M, ISO 5167