

100 A-12

VERSAFLOW FLOW METERS

Accurate and Reliable Measurements for the Most Demanding Applications

Honeywell The power of connected

Honeywell Versa Flow Solutions

As part of Honeywell's broad lineup of field instruments, VersaFlow flowmeters are built to our exacting standards for quality, performance and reliability backed up by a comprehensive global support network.



VersaFlow Electromagnetic Flowmeter

VersaFlow Electromagnetic Flowmeter is suitable for a variety of measuring tasks and applications, including rapidly changing media, pH jumps, large amounts of solids or pulsating flow. Product versatility enables VersaFlow Magmeters to deliver significant cost savings during planning, procurement, installation and training. Virtual reference grounding eliminates the need for grounding electrodes or rings, reducing installation costs and potential leak points.



+ 2.497

1

VersaFlow Clamp-on Ultrasonic Flowmeter stands for continuity and long-term reliability. Flow measurement can be done anywhere and startup is immediate. The clamp-on flowmeter with its robust industrial construction and regreasing concept provides a revolutionary solution for easy handling and reduced maintenance costs.

Benefits	Benefits		
Proven technology	Reduced installed cost		
 Expanded application capabilities 	 Low cost to service and maintain 		
 A wide range of process conditions 	 No flow interruptions and no downtime 		
 Easy to install and operate 	 No pressure loss, no wear and no clogging 		
 Sizes to fit your application requirements 			
 Chemically resistant to acids and alkalis 			
Features	Features		
 Conductivity down to 1 µS/cm 	Non intrusive		
 Virtual reference ground 	 Easy sensor mounting 		
 Conductivity and electrode resistance measurement 	Optimized reliability		
 Easy to select and maintain 	 Easy installation wizard 		
Empty pipe detection	Minimal maintenance		
 Electrode noise detection 	• Flexible		
 Modular electronics concept 			
Applications	Applications		
 Suitable for all conductive applications 	Chemical addition		
 From clean liquids to slurries and pastes 	Potable water		
with high solids content	 Purified water 		
Abrasion, chemical and vacuum resistant	 Broad range of refined hydrocarbons 		
Suitable for high temperatures	 Sanitary flow rate measurements 		
 Energy measurement in commercial buildings 	 Deionized and demineralized water 		



VersaFlow Vortex Flowmeter

VersaFlow Vortex Flowmeter is the only vortex flowmeter with integrated pressure and temperature compensation in 2-wire technology, providing maximum performance at the lowest installed cost. VersaFlow Vortex Flowmeter provides reliable measurement of operating, standard volumetric and mass flow of conductive and non-conductive liquids, gases and vapors, even with fluctuating pressures and temperatures.



VersaFlow Coriolis Mass Flowmeter

VersaFlow Coriolis Mass Flowmeter measures mass flow, density, volume, temperature, mass or volume concentration and solids content with a single device. It is a high performance meter designed to meet the requirements of liquids and gas applications with wide operating temperature and Pressure ranges. VersaFlow Coriolis devices are available in straight and bent tube designs with straight measuring tube in Hastelloy, titanium or Stainless steel MOC. It offers a high level of performance together with wide operating temperature and pressure ranges.

Benefits	Benefits	
 Reduced installation cost and improved performance Rugged, long-lasting design for the toughest applications Easy to install and maintain Multiple parameter monitoring 	 Direct mass and density measurement Highly accurate and low pressure drop Near zero flow rate Flow conditioning usually not required Reduced maintenance time and cost Designed for liquid as well as gas applications. Two phase flow indication & diagnostics acc to NAMUR 107 	
Features	Features	
 2-wire device with integrated pressure and temperature compensation Non-wearing, fully welded stainless steel construction with high corrosion, pressure and temperature resistance Optimal process reliability due to Intelligent Signal Processing (ISP) Maintenance-free, water hammer resistant sensor design Pressure and temperature can be called up via HART[®] 	 Straight and bent tube designs Secondary pressure containment around sensor Extended temperature & pressure ranges Easily drained and easy to clean Excellent zero stability Stable measurement even with 100% gas entrainment Immunity to crosstalk Compact envelope 	
Applications	Applications	
 Superheated and saturated steam measurement Steam boiler monitoring Monitoring of compressor output Measurement of consumption in compressed air systems 	 Liquids or Gases Slurries or Viscous products Liquids with gas entrainment Custody transfer 	
Measurement of consumption of industrial gases	Abrasive fluids	

- Measurement of conductive and non-conductive liquids
 Pensity, temperature and concentration measurement
- SIP and CIP processes in food and pharmaceutical applications

A Versatile Flowmeter Solution

Honeywell VersaFlow flowmeters provide accurate and reliable measurements for demanding applications in the following industries:

Industries	Electromagnetic	Vortex	Coriolis	Clamp-on Ultrasonic
Chemicals	V	V	V	V
Petrochemical			V	V
Food & Beverage	V		V	V
Minerals & Mining	V	V	v	
Oil & Gas	V	V	v	V
Pharmaceuticals	 ✓ 		V	V
Power Plants	V	V	V	V
Pulp & Paper	V	V	V	
Water	V	V	V	V
Wastewater	V		V	
Iron, Steel & Metals		V	V	
Automotive	 ✓ 	V	v	

For More Information

For more information about Honeywell's VersaFlow flowmeters, visit www.honeywellprocess.com or contact your Honeywell account manager.

Honeywell Process Solutions

1250 West Sam Houston Parkway South Houston, TX 77042

Honeywell House, Skimped Hill Lane Bracknell, Berkshire, England RG12 1EB UK

Building #1, 555 Huanke Road, Zhangjiang Hi-Tech Industrial Park, Pudong New Area, Shanghai 201203

www.honeywellprocess.com

Hastelloy® is a registered trademark of the Haynes International, Inc. HART® is a trademark of the FieldComm Group.

BR-17-34-ENG | 10/17 ©2017 Honeywell International Inc.

