

The World Market for Ultrasonic Flowmeters, 4th Edition

Core Study: The World Market for Inline Ultrasonic Flowmeters

Flow Research, Inc.

Wakefield, Massachusetts

October 2012

Researched by:

Flow Research, Inc.
27 Water Street – Suite B7
Wakefield, MA 01880
United States

+1 781-245-3200
+1 781-7552 (fax)
info@flowresearch.com
www.flowresearch.com
www.flowultrasonic.com

Project Team

Jesse Yoder, PhD – Publisher and Executive Editor

Belinda Burum
Norman Weeks
Leslie Buchanan
Victoria Tuck
Christina Glaser
Nicole Riordan

Published by



October 2012

Copyright © 2012

Flow Research, Inc.

All data and information in this study is proprietary and copyrighted by Flow Research, Inc. No part of this study may be reproduced orally or in written form to anyone outside the internal organization of the client for five years from the date of this study without the prior written consent of Flow Research, Inc.

Disclaimer

While every effort has been made to insure that this study is accurate and complete, Flow Research, Inc. accepts no liability for consequences of any actions that are based on the findings in this study.

TABLE OF CONTENTS

One	Executive Summary	1-1
	Study Objectives	1-1
	Overview.....	1-2
	Methodology	1-2
	Inline Ultrasonic Flowmeter Product and Technology Analysis.....	1-4
	Growth Factors for the Inline Ultrasonic Flowmeter Market	1-5
	Factors Limiting the Growth of Inline Ultrasonic Flowmeters	1-5
	Growth in the Inline Ultrasonic Flowmeter Market	1-5
	Shipments of Inline Ultrasonic Flowmeters Worldwide	
	by Region: Figures 1-1 to 1-3	1-5
	Shipments of Inline Ultrasonic Flowmeters Worldwide	
	by Technology: Figure 1-4.....	1-6
	Market Shares for the Leading Inline Ultrasonic Flowmeter Suppliers	
	Worldwide: Figure 1-5.....	1-7
	Strategies: Remember to Emphasize the Basics	17
Two	Scope and Method	2-1
	Overview	2-1
	A Complete Analysis of the Flowmeter Market	2-2
	The Role of Viewpoint Pluralism	2-3
	Leading Suppliers vs. All Suppliers.....	2-5
	Study Objectives	2-5
	Methodology	2-6
	Geographic Regions of the World	2-8
	Definitions.....	2-18
	Inline Ultrasonic Flowmeter Types	2-18
	Inline Ultrasonic Flowmeters by Mounting Type.....	2-18
	Inline Ultrasonic Flowmeters by Fluid Type	2-18
	Inline Ultrasonic Flowmeters by Intelligence Level.....	2-18
	Smart Inline Ultrasonic Flowmeters by Communication Protocol.	2-19
	Inline Ultrasonic Flowmeters for Gas by Application.....	2-19
	Inline Ultrasonic Flowmeters for Liquids by Application.....	2-19
	Transit Time Inline Ultrasonic Flowmeters by Number of Paths...	2-20
	Inline Ultrasonic Flowmeters by Line Size	2-20
	End-User Industries for Inline Ultrasonic Flowmeters.....	2-20
	Distribution Channels for Inline Ultrasonic Flowmeters.....	2-21

	Customer Types for Inline Ultrasonic Flowmeters.....	2-21
	Flow Research, Inc.....	2-23
	Flow Research Studies	2-24
	Custom Projects	2-25
	Worldflow Monitoring Service.....	2-26
	Flow Research Instrumentation Articles.....	2-26
Three	Ultrasonic Flowmeter Product and Technology Analysis	3-1
	Overview.....	3-1
	New-Technology Flowmeters.....	3-2
	Ultrasonic Flowmeters	3-3
	Coriolis Flowmeters.....	3-4
	Magnetic Flowmeters.....	3-6
	Vortex Flowmeters.....	3-7
	Thermal Flowmeters	3-7
	Paradigm Case Selection Method	3-13
	Traditional Technology Flowmeters.....	3-15
	Familiarity Breeds Respect.....	3-16
	Switching Technologies Has a Cost	3-17
	Differential Pressure	3-17
	Positive Displacement.....	3-19
	Turbine.....	3-19
	Open Channel.....	3-20
	Variable Area	3-20
	Selecting a Flowmeter.....	3-21
	The Difference Between Paths and Chords in Ultrasonic Flowmeters	3-22
	Ultrasonic Flowmeter Product Analysis	3-29
	Cameron Measurement Systems.....	3-32
	Elis Plzeň a.s.....	3-34
	Elster Group SE	3-36
	Emerson Process Management	3-38
	Endress + Hauser	3-39
	FMC Technologies.....	3-41
	GE Measurement	3-42
	IDEX Corporation.....	3-44
	Accusonic Technologies	3-44
	Faure Herman.....	3-45

KROHNE Messtechnik GmbH & Co. KG	3-45
OVAL Corporation	3-46
SICK AG.....	3-47
Siemens AG	3-48
Thermo Fisher Scientific.....	3-50
Tokyo Keiso Co., Ltd.....	3-51
Ultraflux	3-52

Four**Market Size and Growth Forecast for Inline**

Ultrasonic Flowmeters	4-1
Overview.....	4-1
Many Changes Occurred from 2008 to 2012.....	4-2
Multipath Ultrasonic Flowmeters are Increasingly Used for Natural Gas Flow Measurement	4-4
Growth Factors for the Inline Ultrasonic Flowmeter Market	4-6
Ultrasonic Flowmeters Have Advantages over Other Technologies.....	4-6
Successful User Experience Serves as a Paradigm for the Industry	4-9
Transit Time Flowmeters have impinged on Doppler Flowmeters	4-9
Multipath Ultrasonic Flowmeter Used for Custody Transfer	4-10
More Calibration Facilities Available.....	4-11
Ultrasonic Flowmeters Gain Industry Approvals	4-12
Factors Limiting the Growth of Ultrasonic Flowmeters.....	4-13
Lack of Familiarity with Ultrasonic Flowmeters	4-13
The Inherently Conservative Nature of Users in the Process Industries.....	4-14
The Cost of Ultrasonic Flowmeters	4-14
Issues Surrounding Calibration.....	4-15
Market Size and Growth Forecasts	4-16
Shipments of Inline Ultrasonic Flowmeters Worldwide by Region: Figures 4-1 to 4-6	4-16
Shipments of Inline Ultrasonic Flowmeters Worldwide by Technology: Figures 4-7 to 4-25.....	4-17
Average Selling Prices of Inline Ultrasonic Flowmeters by Region by Technology: Figures 4-26 to 4-30.....	4-18
Shipments of Single and Dual Path Transit Time Inline Ultrasonic Flowmeters Worldwide: Figures 4-31 to 4-37	4-18
Shipments of Multipath Transit Time Inline Ultrasonic Flowmeters Worldwide: Figures 4-38 to 4-44.....	4-20

Shipments of Inline Ultrasonic Flowmeters Worldwide	
by Mounting Type: Figures 4-45 to 4-54.....	4-21
Shipments of Inline Ultrasonic Flowmeters Worldwide	
by Fluid Type: Figures 4-55 to 4-64	4-22
Shipments of Inline Ultrasonic Flowmeters Worldwide	
by Intelligence Level: Figures 4-65 to 4-74.....	4-23
Shipments of Smart Inline Ultrasonic Flowmeters Worldwide	
by Communication Protocol: Figures 4-75 to 4-84	4-23
Shipments of Inline Ultrasonic Flowmeters for Gas Worldwide	
by Application: Figures 4-85 to 4-94.....	4-25
Shipments of Inline Ultrasonic Flowmeters for Liquids Worldwide	
by Application: Figures 4-95 to 4-104.....	4-25
Shipments of Transit Time Inline Ultrasonic Flowmeters Worldwide	
by Number of Paths: Figures 4-105 to 4-109.....	4-26
Shipments of Inline Ultrasonic Flowmeters Worldwide	
by Line Size: Figures 4-110 to 4-114	4-26
Shipments of Inline Ultrasonic Flowmeters Worldwide	
by Industry: Figures 4-115 to 4-123	4-26
Shipments of Inline Ultrasonic Flowmeters Worldwide	
by Distribution Channel: Figures 4-124 to 128	4-27
Shipments of Inline Ultrasonic Flowmeters Worldwide	
by Customer Type: Figures 4-129 to 133	4-28
Five Inline Ultrasonic Flowmeter Supplier Market Shares 5-1	
Overview.....	5-1
Market Shares for the Leading Suppliers of Inline Ultrasonic	
Flowmeters Worldwide: Figures 5-1 to 5-9.....	5-1
Market Shares for the Leading Suppliers of Inline Ultrasonic	
Flowmeters Worldwide by Path Type: Figures 5-10 to 5-11	5-2
The Leading Worldwide Suppliers of Inline Ultrasonic Flowmeters.....	5-2
GE Sensing.....	5-2
KROHNE	5-3
Emerson Daniel.....	5-3
Elster	5-4
SICK Maihak	5-5
The Leading Worldwide Suppliers of Inline Ultrasonic Flowmeters	
by Path Type	5-6

Six	Strategies for Success	6-1
	Overview.....	6-1
	Emphasize the Reliability of Ultrasonic Flowmeters	6-1
	Consider the Present and Future Values of Multipath Types	6-2
	Acceptance as the Highest Accuracy Gas Technology.....	6-2
	Improved Diagnostics are a Key.....	6-2
	Pursue the Market for Steam Applications	6-3
	Remember to Emphasize the Basics	6-3
	Survey End-Users Regularly, and Listen to What They Say.....	6-4
	Become a Broad-Line Supplier.....	6-5
	Form Alliances with Other Companies.....	6-6
	When Consolidating Product Lines, Provide a Migration Path for End-Users to Current Technology	6-7
	Create a Coherent and Understandable Product Naming System.....	6-8
	Build a Great Website, and Keep it Up-to-Date	6-10
	Educate Your Customers about Ultrasonic Flow Technology	6-11
	Invest in Smart Flowmeters, and in Communication Protocols	6-12
Seven	Supplier Profiles	7-1
	Cameron Measurement Systems.....	7-3
	Elis Plzeň a.s.	7-11
	Elster Group SE	7-14
	Elster-Instromet GmbH.....	7-14
	Elster-Instromet N.V.....	7-14
	Elster American Meter (Headquarters).....	7-14
	Elster Instromet (Elster Gas North America).....	7-14
	Emerson Process Management	7-21
	Daniel Measurement and Control	7-22
	Endress + Hauser Holding AG	7-27
	Endress + Hauser (USA).....	7-27
	FMC Technologies (Corporate Headquarters).....	7-34
	FMC Technologies Measurement Solutions.....	7-34
	GE (Headquarters)	7-41
	GE Measurement and Control Solutions	7-41

INDEX Corporation.....	7-45
Accusonic Technologies, a Division of ADS LLC.....	7-45
Liquid Controls Group (LCG), a Unit of IDEX	7-45
Liquid Controls	7-45
Liquid Controls Sponsler	7-45
Faure Herman Europe	7-45
S.A.M.P.I. / Liquid Controls.....	7-45
KROHNE Messtechnik GmbH & Co. KG	7-51
KROHNE Nederland B.V.....	7-51
KROHNE, Inc.....	7-51
OVAL Corporation	7-56
SICK AG.....	7-62
SICK Flow Solutions	7-62
SICK, Inc.	7-62
Siemens AG	7-66
Siemens Energy and Automation.....	7-66
Siemens A/S.....	7-66
Thermo Fisher Scientific.....	7-74
Thermo Fisher Scientific / Thermo Scientific	7-74
Tokyo Keiso Co., Ltd.....	7-79
Ultraflux	7-82

Appendix A: Overview of <i>The World Market for Ultrasonic Flowmeters, 2nd Edition</i>	A-1
--	------------

Appendix B: Supplier Directory	B-1
---	------------

LIST OF FIGURES

Figure

1-1	Total Shipments of Inline Ultrasonic Flowmeters Worldwide	1-9
1-2	Total Shipments of Inline Ultrasonic Flowmeters Worldwide	1-10
1-3	Shipments of Inline Ultrasonic Flowmeters by Region.....	1-11
1-4	Shipments of Inline Ultrasonic Flowmeters Worldwide by Technology	1-12
1-5	Market Shares for the Leading Suppliers of Inline Ultrasonic Flowmeters Worldwide.....	1-13
2.1	New-Technology, Traditional and Emerging Technology Flowmeters	2-37
2.2	New-Technology Flowmeters Approved by the Fieldbus Foundation.....	2-38
4-1	Total Shipments of Inline Ultrasonic Flowmeters Worldwide	4-29
4-2	Total Shipments of Inline Ultrasonic Flowmeters Worldwide	4-30
4-3	Shipments of Inline Ultrasonic Flowmeters Worldwide by Region.....	4-31
4-4	Shipments of Inline Ultrasonic Flowmeters Worldwide by Region.....	4-32
4-5	Shipments of Inline Ultrasonic Flowmeters Worldwide by Region.....	4-33
4-6	Shipments of Inline Ultrasonic Flowmeters Worldwide by Region.....	4-34
4-7	Shipments of Inline Ultrasonic Flowmeters Worldwide by Technology	4-35
4-8	Shipments of Inline Ultrasonic Flowmeters Worldwide by Technology	4-36
4-9	Shipments of Inline Ultrasonic Flowmeters Worldwide by Technology	4-37
4-10	Shipments of Inline Ultrasonic Flowmeters in North America by Technology	4-38
4-11	Shipments of Inline Ultrasonic Flowmeters in North America by Technology	4-39
4-12	Shipments of Inline Ultrasonic Flowmeters in Western Europe by Technology	4-40
4-13	Shipments of Inline Ultrasonic Flowmeters in Western Europe by Technology	4-41
4-14	Shipments of Inline Ultrasonic Flowmeters in Eastern Europe/FSU by Technology	4-42
4-15	Shipments of Inline Ultrasonic Flowmeters in Eastern Europe/FSU by Technology	4-43
4-16	Shipments of Inline Ultrasonic Flowmeters in Mideast/Africa by Technology	4-44

4-17	Shipments of Inline Ultrasonic Flowmeters in Mideast/Africa by Technology	4-45
4-18	Shipments of Inline Ultrasonic Flowmeters in Japan by Technology	4-46
4-19	Shipments of Inline Ultrasonic Flowmeters in Japan by Technology	4-47
4-20	Shipments of Inline Ultrasonic Flowmeters in China by Technology.....	4-48
4-21	Shipments of Inline Ultrasonic Flowmeters in China by Technology.....	4-49
4-22	Shipments of Inline Ultrasonic Flowmeters in Rest of Asia by Technology	4-50
4-23	Shipments of Inline Ultrasonic Flowmeters in Rest of Asia by Technology	4-51
4-24	Shipments of Inline Ultrasonic Flowmeters in Latin America by Technology	4-52
4-25	Shipments of Inline Ultrasonic Flowmeters in Latin America by Technology	4-53
4-26	Average Selling Prices of Inline Ultrasonic Flowmeters by Region	4-54
4-27	Average Selling Prices of Inline Ultrasonic Flowmeters by Region by Technology	4-55
4-28	Average Selling Prices of Inline Ultrasonic Flowmeters by Region by Technology	4-56
4-29	Average Selling Prices of Inline Ultrasonic Flowmeters by Region by Technology	4-57
4-30	Average Selling Prices of Inline Ultrasonic Flowmeters by Region by Technology	4-58
4-31	Shipments of Single and Dual Path Transit Time Inline Ultrasonic Flowmeters Worldwide.....	4-59
4-32	Shipments of Single and Dual Path Transit Time Inline Ultrasonic Flowmeters Worldwide.....	4-60
4-33	Shipments of Single and Dual Path Transit Time Inline Ultrasonic Flowmeters Worldwide.....	4-61
4-34	Shipments of Single and Dual Path Transit Time Inline Ultrasonic Flowmeters Worldwide.....	4-62
4-35	Shipments of Single and Dual Path Transit Time Inline Ultrasonic Flowmeters Worldwide.....	4-63
4-36	Shipments of Single and Dual Path Transit Time Inline Ultrasonic Flowmeters Worldwide.....	4-64
4-37	Shipments of Single and Dual Path Transit Time Inline Ultrasonic Flowmeters Worldwide.....	4-65

4-38	Shipments of Multipath Transit Time Inline Ultrasonic Flowmeters Worldwide.....	4-66
4-39	Shipments of Multipath Transit Time Inline Ultrasonic Flowmeters Worldwide.....	4-67
4-40	Shipments of Multipath Transit Time Inline Ultrasonic Flowmeters Worldwide.....	4-68
4-41	Shipments of Multipath Transit Time Inline Ultrasonic Flowmeters Worldwide.....	4-69
4-42	Shipments of Multipath Transit Time Inline Ultrasonic Flowmeters Worldwide.....	4-70
4-43	Shipments of Multipath Transit Time Inline Ultrasonic Flowmeters Worldwide.....	4-71
4-44	Shipments of Multipath Transit Time Inline Ultrasonic Flowmeters Worldwide.....	4-72
4-45	Shipments of Inline Ultrasonic Flowmeters Worldwide by Mounting Type.....	4-73
4-46	Shipments of Inline Ultrasonic Flowmeters Worldwide by Mounting Type.....	4-74
4-47	Shipments of Inline Ultrasonic Flowmeters in North America by Mounting Type.....	4-75
4-48	Shipments of Inline Ultrasonic Flowmeters in Western Europe by Mounting Type.....	4-76
4-49	Shipments of Inline Ultrasonic Flowmeters in Eastern Europe/FSU by Mounting Type.....	4-77
4-50	Shipments of Inline Ultrasonic Flowmeters in Mideast/Africa by Mounting Type.....	4-78
4-51	Shipments of Inline Ultrasonic Flowmeters in Japan by Mounting Type	4-79
4-52	Shipments of Inline Ultrasonic Flowmeters in China by Mounting Type	4-80
4-53	Shipments of Inline Ultrasonic Flowmeters in Rest of Asia by Mounting Type.....	4-81
4-54	Shipments of Inline Ultrasonic Flowmeters in Latin America by Mounting Type.....	4-82
4-55	Shipments of Inline Ultrasonic Flowmeters Worldwide by Fluid Type	4-83
4-56	Shipments of Inline Ultrasonic Flowmeters Worldwide by Fluid Type.....	4-84
4-57	Shipments of Inline Ultrasonic Flowmeters in North America by Fluid Type.....	4-85
4-58	Shipments of Inline Ultrasonic Flowmeters in Western Europe by Fluid Type.....	4-86

4-59	Shipments of Inline Ultrasonic Flowmeters in Eastern Europe/FSU by Fluid Type.....	4-87
4-60	Shipments of Inline Ultrasonic Flowmeters in Mideast/Africa by Fluid Type.....	4-88
4-61	Shipments of Inline Ultrasonic Flowmeters in Japan by Fluid Type	4-89
4-62	Shipments of Inline Ultrasonic Flowmeters in China by Fluid Type	4-90
4-63	Shipments of Inline Ultrasonic Flowmeters in Rest of Asia by Fluid Type.....	4-91
4-64	Shipments of Inline Ultrasonic Flowmeters in Latin America by Fluid Type.....	4-92
4-65	Shipments of Inline Ultrasonic Flowmeters in Worldwide by Intelligence Level.....	4-93
4-66	Shipments of Inline Ultrasonic Flowmeters in Worldwide by Intelligence Level.....	4-94
4-67	Shipments of Inline Ultrasonic Flowmeters in North America by Intelligence Level.....	4-95
4-68	Shipments of Inline Ultrasonic Flowmeters in Western Europe by Intelligence Level.....	4-96
4-69	Shipments of Inline Ultrasonic Flowmeters in Eastern Europe/FSU by Intelligence Level.....	4-97
4-70	Shipments of Inline Ultrasonic Flowmeters in Mideast/Asia by Intelligence Level.....	4-98
4-71	Shipments of Inline Ultrasonic Flowmeters in Japan by Intelligence Level.....	4-99
4-72	Shipments of Inline Ultrasonic Flowmeters in China by Intelligence Level.....	4-100
4-73	Shipments of Inline Ultrasonic Flowmeters in Rest of Asia by Intelligence Level.....	4-101
4-74	Shipments of Inline Ultrasonic Flowmeters in Latin America by Intelligence Level.....	4-102
4-75	Shipments of Smart Inline Ultrasonic Flowmeters Worldwide by Communication Protocol	4-103
4-76	Shipments of Smart Inline Ultrasonic Flowmeters Worldwide by Communication Protocol	4-104
4-77	Shipments of Smart Inline Ultrasonic Flowmeters in North America by Communication Protocol	4-105
4-78	Shipments of Smart Inline Ultrasonic Flowmeters in Western Europe by Communication Protocol	4-106

4-79	Shipments of Smart Inline Ultrasonic Flowmeters in Eastern Europe/FSU by Communication Protocol	4-107
4-80	Shipments of Smart Inline Ultrasonic Flowmeters in Mideast/Africa by Communication Protocol	4-108
4-81	Shipments of Smart Inline Ultrasonic Flowmeters in Japan by Communication Protocol	4-109
4-82	Shipments of Smart Inline Ultrasonic Flowmeters in China by Communication Protocol	4-110
4-83	Shipments of Smart Inline Ultrasonic Flowmeters in Rest of Asia by Communication Protocol	4-111
4-84	Shipments of Smart Inline Ultrasonic Flowmeters in Latin America by Communication Protocol	4-112
4-85	Shipments of Inline Ultrasonic Flowmeters for Gas Worldwide by Application.....	4-113
4-86	Shipments of Inline Ultrasonic Flowmeters for Gas Worldwide by Application.....	4-114
4-87	Shipments of Inline Ultrasonic Flowmeters for Gas in North America by Application.....	4-115
4-88	Shipments of Inline Ultrasonic Flowmeters for Gas in Western Europe by Application.....	4-116
4-89	Shipments of Inline Ultrasonic Flowmeters for Gas in Eastern Europe/FSU by Application.....	4-117
4-90	Shipments of Inline Ultrasonic Flowmeters for Gas in Mideast/Africa by Application.....	4-118
4-91	Shipments of Inline Ultrasonic Flowmeters for Gas in Japan by Application.....	4-119
4-92	Shipments of Inline Ultrasonic Flowmeters for Gas in China by Application.....	4-120
4-93	Shipments of Inline Ultrasonic Flowmeters for Gas in Rest of Asia by Application.....	4-121
4-94	Shipments of Inline Ultrasonic Flowmeters for Gas in Latin America by Application.....	4-122
4-95	Shipments of Inline Ultrasonic Flowmeters for Liquids Worldwide by Application.....	4-123
4-96	Shipments of Inline Ultrasonic Flowmeters for Liquids Worldwide by Application.....	4-124
4-97	Shipments of Inline Ultrasonic Flowmeters for Liquids in North America by Application.....	4-125

4-98	Shipments of Inline Ultrasonic Flowmeters for Liquids in Western Europe by Application.....	4-126
4-99	Shipments of Inline Ultrasonic Flowmeters for Liquids in Eastern Europe/FSU by Application.....	4-127
4-100	Shipments of Inline Ultrasonic Flowmeters for Liquids in Mideast/Africa by Application.....	4-128
4-101	Shipments of Inline Ultrasonic Flowmeters for Liquids in Japan by Application.....	4-129
4-102	Shipments of Inline Ultrasonic Flowmeters for Liquids in China by Application.....	4-130
4-103	Shipments of Inline Ultrasonic Flowmeters for Liquids in Rest of Asia by Application.....	4-131
4-104	Shipments of Inline Ultrasonic Flowmeters for Liquids in Latin America by Application.....	4-132
4-105	Shipments of Transit Time Inline Ultrasonic Flowmeters Worldwide by Number of Paths	4-133
4-106	Shipments of Transit Time Inline Ultrasonic Flowmeters by Region by Number of Paths: North America, Western Europe	4-134
4-107	Shipments of Transit Time Inline Ultrasonic Flowmeters by Region by Number of Paths: Eastern Europe/FSU, Mideast/Africa	4-135
4-108	Shipments of Transit Time Inline Ultrasonic Flowmeters by Region by Number of Paths: Japan, China.....	4-136
4-109	Shipments of Transit Time Inline Ultrasonic Flowmeters by Region by Number of Paths: Rest of Asia, Latin America	4-137
4-110	Shipments of Inline Ultrasonic Flowmeters Worldwide by Line Size	4- 138
4-111	Shipments of Inline Ultrasonic Flowmeters by Region by Line Size: North America, Western Europe	4- 139
4-112	Shipments of Inline Ultrasonic Flowmeters by Region by Line Size: Eastern Europe/FSU, Mideast/Africa	4-140
4-113	Shipments of Inline Ultrasonic Flowmeters by Region by Line Size: Japan, China.....	4-141
4-114	Shipments of Inline Ultrasonic Flowmeters by Region by Line Size: Rest of Asia, Latin America	4-142
4-115	Shipments of Inline Ultrasonic Flowmeters Worldwide by Industry	4-143
4-116	Shipments of Inline Ultrasonic Flowmeters in North America by Industry	4-144
4-117	Shipments of Inline Ultrasonic Flowmeters in Western Europe by Industry	4- 145

4-118	Shipments of Inline Ultrasonic Flowmeters in Eastern Europe/FSU by Industry	4-146
4-119	Shipments of Inline Ultrasonic Flowmeters in Mideast/Africa by Industry	4-147
4-120	Shipments of Inline Ultrasonic Flowmeters in Japan by Industry	4-148
4-121	Shipments of Inline Ultrasonic Flowmeters in China by Industry	4-149
4-122	Shipments of Inline Ultrasonic Flowmeters in Rest of Asia by Industry	4-150
4-123	Shipments of Inline Ultrasonic Flowmeters in Latin America by Industry	4-151
4-124	Shipments of Inline Ultrasonic Flowmeters Worldwide by Distribution Channel.....	4-152
4-125	Shipments of Inline Ultrasonic Flowmeters by Region by Distribution Channel: North America, Western Europe.....	4-153
4-126	Shipments of Inline Ultrasonic Flowmeters by Region by Distribution Channel: Eastern Europe/FSU, Mideast/Africa.....	4-154
4-127	Shipments of Inline Ultrasonic Flowmeters by Region by Distribution Channel: Japan, China	4-155
4-128	Shipments of Inline Ultrasonic Flowmeters by Region by Distribution Channel: Rest of Asia, Latin America.....	4-156
4-129	Shipments of Inline Ultrasonic Flowmeters Worldwide by Customer Type.....	4-157
4-130	Shipments of Inline Ultrasonic Flowmeters by Region by Customer Type: North America, Western Europe.....	4-158
4-131	Shipments of Inline Ultrasonic Flowmeters by Region by Customer Type: Eastern Europe/FSU, Mideast/Africa	4-159
4-132	Shipments of Inline Ultrasonic Flowmeters by Region by Customer Type: Japan, China	4-160
4-133	Shipments of Inline Ultrasonic Flowmeters by Region by Customer Type: Rest of Asia, Latin America.....	4-161
5-1	Market Shares for the Leading Suppliers of Inline Ultrasonic Flowmeters Worldwide.....	5-7
5-2	Market Shares for the Leading Suppliers of Inline Ultrasonic Flowmeters in North America	5-8
5-3	Market Shares for the Leading Suppliers of Inline Ultrasonic Flowmeters in Western Europe.....	5-9

5-4	Market Shares for the Leading Suppliers of Inline Ultrasonic Flowmeters in Eastern Europe/FSU.....	5-10
5-5	Market Shares for the Leading Suppliers of Inline Ultrasonic Flowmeters in Mideast/Africa	5-11
5-6	Market Shares for the Leading Suppliers of Inline Ultrasonic Flowmeters in Japan	5-12
5-7	Market Shares for the Leading Suppliers of Inline Ultrasonic Flowmeters in China	5-13
5-8	Market Shares for the Leading Suppliers of Inline Ultrasonic Flowmeters in Rest of Asia.....	5-14
5-9	Market Shares for the Leading Suppliers of Inline Ultrasonic Flowmeters in Latin America	5-15
5-10	Market Shares for the Leading Suppliers of Single and Dual Path Transit Time Inline Ultrasonic Flowmeters Worldwide.....	5-16
5-11	Market Shares for Leading Suppliers of Multipath Transit Time Inline Ultrasonic Flowmeters Worldwide.....	5-17

LIST OF TABLES

Table

2-1	New-Technology and Traditional Technology Flowmeters.....	2-36
2-2	Emerging Technology Flowmeters.....	2-36
2-3	New-Technology Flowmeters Approved by the Fieldbus Foundation.....	2-37
3-1	Advantages and Disadvantages of DP and New-Technology Flowmeters ...	3-10
3-2	New-Technology and DP Flowmeter Principles of Operation.....	3-12
3-3	Paradigm Case Conditions for New-Technology Flowmeters	3-14
3-4	Where Traditional Technology Flowmeters Excel.....	3-21
4-1	Important Events in the Ultrasonic Flowmeter Market since 2008	4-3

LIST OF MAPS

Map

2-1	World	2-9
2-2	World by Region.....	2-10
2-3	Asia	2-10
2-4	Europe and Russia	2-11
2-5	The Russian Federation	2-11
2-6	China.....	2-12
2-7	Japan	2-12
2-8	India	2-13
2-9	Indonesia.....	2-13
2-10	Europe, Mideast, and Africa (EMEA).....	2-14
2-11	The Mideast	2-15
2-12	Commonwealth of Independent States and Asia	2-15
2-13	South America	2-16
2-14	Central America.....	2-16
2-15	The United States.....	2-17
2-16	Canada	2-17

