The World Market for Ultrasonic Flowmeters, 3rd Edition

Flow Research, Inc. Wakefield, Massachusetts

January 2008

Researched by:

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

781-245-3200 781-224-7552 (fax) info@flowresearch.com www.flowresearch.com

Project Team
Jesse Yoder, PhD. - Project Director
Norman Weeks
Belinda Burum
Heather Carroll

Published by



January 2008

Copyright © 2008

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

<u>Chapter</u>	<u>Description</u>	<u>Page Number</u>
One	Executive Summary	1-1
	Overview	1-1
	A Complete Analysis of the Flowmeter Market	1-2
	Study Objectives	1-3
	Methodology	1-3
	Study Overview	1-4
	Growth Factors for the Ultrasonic Flowmeter Market	1-4
	Successful User Experience Serves as a Paradigm for the l	Industry 1-5
	Improvements in Transit Time Technology	1-5
	Multipath Ultrasonic Flowmeters Used for Custody Trans	fer 1-6
	Shipments of Ultrasonic Flowmeters Worldwide by Regio	n 1-6
	Shipments of Ultrasonic Flowmeters Worldwide by Techn	nology 1-7
	Market Shares	
	Emphasize the Reliability of Ultrasonic Flowmeters	

<u>Chapter</u>	<u>Description</u>	<u>Page Number</u>
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
	The Importance of Multi-Technology Research	2-5
	Leading Suppliers vs. All Suppliers	2-6
	Study Objectives	2-7
	Methodology	2-7
	Geographic Regions of the World	2-9
	Definitions	
	Four Types of Ultrasonic Flowmeters	2-20
	Ultrasonic Flowmeters by Fluid Type	
	Team History and Experience	2-22
	Flow Research, Inc	
	Flow Research Studies	2-23
	Flow Research Instrumentation Articles	2-24
	Custom Projects	2-27
Three	Ultrasonic Product and Technology Analysis	3-1
	Overview	
	New Technology Flowmeters	3-2
	Coriolis Flowmeters	
	Magnetic Flowmeters	3-5
	Ultrasonic Flowmeters	3-6
	Vortex Flowmeters	
	Paradigm Case Selection Method	
	Ultrasonic Flowmeter Product Analysis	
	Note: The following are some of the companies whose products are profiled in Chapter Three. Contact Flow Research for the rest of the list.	
	Accusonic	
	Cameron	3-19

<u>Chapter</u> 3 (continued)	<u>Description</u>	<u>Page Number</u>
	Durag Group	3-20
	Elster-Instromet	3-25
	Emerson Process Management - Daniel Division	3-27
	Endress+Hauser	3-29
	Fluenta	3-32
	FMC Technologies	3-33
	GE Sensing	3-35
	Oval	3-42
	Racine Federated – Dynasonics Division	3-43
	SICK MAIHAK	3-44
	Siemens	3-45
	Spirax Sarco, EMCO Division	3-49
	Tokimec	3-53
	Ultraflux	3-54

<u>Chapter</u>	<u>Description</u> <u>Page Numb</u>
Four	Ultrasonic Flowmeter Market Size and Growth Forecast 4-1
	Overview4-1
	Many Changes Occurred from 2003 to 2008
	The Use of Multipath Ultrasonic Flowmeters for Natural Gas Flow Measurement is on the Rise
	Factors Influencing the Growth of the Ultrasonic
	Flowmeter Market4-11
	Macroeconomic Factors4-11
	The US Economy has Shown Strong Growth Since 2004 4-11
	Econonimic Growth in the US, and in European and Asian
	Countries 4-14
	Demand for Higher Stardard of Living in Developing Countries 4-15
	Increased Capital Spending and Plant Construction4-16
	Plant Retrofits and Upgrades 4-16
	The Need to Reduce Waste and Conserve Energy 4-17
	Environmental Regulations are Growing in Importance 4-17
	Growth Factors for the Ultrasonic Flowmeter Market 4-18
	Flowmeter Factors 4-18
	Successful User Experience Serves as a Paradigm for the Industry 4-19
	Improvements in Transit Time Technology 4-19
	Multipath Ultrasonic Flowmeters Used for Custody Transfer 4-19
	More Calibration Facilities Available
	Ultrasonic Flowmeters Gain Industry Approvals 4-21
	Factors Limiting the Growth of Ultrasonic Flowmeters 4-22
	Lack of Familiarity with Ultrasonic Flowmeters
	The Inherently Conservative Nature of Users in the Process
	Industries 4-22
	The Cost of Ultrasonic Flowmeters 4-23
	Market Size and Growth Forecasts 4-23
	Shipments of Ultrasonic Flowmeters Worldwide and by Region Figures 4-1 to 4-5
	Shipments of Ultrasonic Flowmeters Worldwide by Technology:
	Figures 4-6 to 4-15

viii

<u>Chapter</u> 4 (continued)	<u>Description</u>	<u>Page Number</u>
	Average Selling Price of Ultrasonic Flowmeters:	
	Figures 4-16 to 4-20	4-25
	Shipments of Single and Dual Path Ultrasonic Transit Tim Worldwide and by Region: Figures 4-21 to 4-25	
	Shipments of Multipath Ultrasonic Transit Time Flowmeter and by Region: Figure 4-26 to 4-30	
	Shipments of Ultrasonic Doppler Flowmeters Worldwide a	and by Region:
	Figure 4-31 to 4-35	4-26
	Shipments of Ultrasonic Hybrid Flowmeters Worldwide at Figures 4-36 to 4-40	
	Shipments of Ultrasonic Flowmeters Worldwide by Moun Figures 4-41 to 4-49	0 11
	Shipments of Clamp-On Ultrasonic Flowmeters Worldwid Type: Figure 4-50 to 4-58	•
	Shipments of Clamp-On and Insertion Ultrasonic Flowmet Type: Figure 4-59 to 4-67	ters by Fluid
	Shipments of Spoolpiece Ultrasonic Flowmeters by Fluid Figures 4-68 to 4-76	Гуре:
	Shipments of Transit Time Ultrasonic Flowmeters Worldw Type: Figures 4-77 to 4-85	vide by Signal
	Shipments of Ultrasonic Flowmeters Worldwide by Intelligure 4-86 to 4-94	gence Level:
	Shipments of Smart Ultrasonic Flowmeters by Communica Figures 4-95 to 4-103	ation Protocol:
	Shipments of Transit Time Ultrasonic Flowmeters by Num Figure 4-104 to 4-111	nber of Paths:
	Shipments of Clamp-On Ultrasonic Flowmeters by Line S	
	Figure 4-112 to 4-119	

<u>Chapter</u> 4 (continued)	<u>Description</u>	<u>Page Number</u>
	Shipments of Insertion Ultrasonic Flowmeters by Line Size:	
	Figure 4-120 to 4-127	4-30
	Shipments of Spoolpiece Ultrasonic Flowmeters by Line Siz	ze:
	Figure 4-128 to 4-135	4-31
	Shipments of Ultrasonic Flowmeters by Application:	
	Figure 4-136 to 4-143	4-31
	Shipments of Clamp-On and Insertion Ultrasonic Flowmeter Figure 4-144 to 4-151	•
	Shipments of Spoolpiece Ultrasonic Flowmeters by Industry	<i>7</i> :
	Figure 4-152 to 4-159	4-31
	Shipments of Ultrasonic Flowmeters by Distribution Channel	el:
	Figure 4-160 to 4-164	4-32
	Shipments of Ultrasonic Flowmeters by Customer Type:	
	Figure 4-165 to 4-169	4-32
Five	Ultrasonic Flowmeter Supplier Market Shares	5-1
	Overview	5-1
	GE Sensing	5-1
	KROHNE	5-2
	Instromet	5-3
	SICK MAIHAK	5-4
	Emerson Daniel	5-5
	Siemens	5-6
	Cameron Measurement Systems	5-7
	Endress+Hauser	5-7

<u>Chapter</u>	<u>Description</u>	<u>Page Number</u>
Six	Strategies for Success	6-1
	Overview	6-1
	Survey End-Users Regularly, and Listen to What They	Say 6-1
	Emphasize the Reliability of Ultrasonic Flowmeters	6-3
	Pursue the Market for Steam Applications	6-3
	Become a Broad-line Supplier	6-4
	Form Alliances with Other Companies	6-5
	When Consolidating Product Lanes, Provide a Migrati Users to Current Technology	
	Create a Coherent and Understandable Product Namin	g System 6-7
	Build a Great Website and Keep it Up-to-Date	6-9
	Educate Your Customers about Ultrasonic Flow Techr	nology 6-10
	Invest in Smart Flowmeters, and in Communication Pr	rotocols 6-11
Seven	Ultrasonic Flowmeter Company Profiles	
	Note: The following is a partial list of the 29 companies study. Contact Flow Research for the rest of the list.	es projitea in inis
	Accusonic Technologies	7-3
	recusome reciniologies	
	Cameron Measurement Systems	7-7
	Elster-Instromet GmbH	7-17
	Emerson Process Management	7-21
	Endress+Hauser AG	7-25
	Fluenta AS	7-34
	FMC Technologies	7-36

<u>Chapter</u> 7 (continued)	<u>Description</u>	<u>Page Number</u>
	Fuji Electric Group	7-40
	GE Sensing.	7-43
	Krohne Messtechnik GmbH	7-52
	Oval Corporation	7-59
	Racine Federated-Dynasonics Division	7-64
	SICK AG	7-67
	Siemens AG	7-69
	Spirax Sarco-EMCO Division.	7-81
	Tokimec, Inc.	7-88
	Ultraflux	7-91

xii

LIST OF FIGURES

Figure <u>Number</u>	<u>Description</u>	Page Number
1-1	Total Shipments of Ultrasonic Flowmeters Worldwide	1-9
1-2	Total Shipments of Ultrasonic Flowmeters Worldwide	1-10
1-3	Shipments of Ultrasonic Flowmeters by Region	1-11
1-4	Shipments of Ultrasonic Flowmeters by Technology	1-12
1-5	Market Shares for the Leading Suppliers of Ultrasonic Flowmeters	
	Worldwide	1-13
2.1	None Tooler also and Tooler also also also also a Flancisco	2.20
2-1	New-Technology and Traditional Technology Flowmeters	
2-2 3-1	Flowmeters Approved by the Fieldbus Foundation Models and Types of Ultrasonic Flowmeters by Supplier	
	J. Francisco Co. Co. P. Co. Co. Co. Co. Co. Co. Co. Co. Co. Co	· · · · · · · · · · · · · · · · · · ·

xiii

Figure <u>Number</u>	<u>Description</u>	<u>Page Number</u>
4-1	Total Shipments of Ultrasonic Flowmeters Worldwide	4-33
4-2	Total Shipments of Ultrasonic Flowmeters Worldwide	4-34
4-3	Shipments of Ultrasonic Flowmeters by Region	4-35
4-4	Shipments of Ultrasonic Flowmeters by Region	4-36
4-5	Shipments of Ultrasonic Flowmeters by Region	4-37
4-6	Shipments of Ultrasonic Flowmeters Worldwide by Technology	4-38
4-7	Shipments of Ultrasonic Flowmeters Worldwide by Technology	4-39
4-8	Shipments of Ultrasonic Flowmeters Worldwide by Technology	4-40
4-9	Shipments of Ultrasonic Flowmeters by Technology in North Americ	a 4-41
4-10	Shipments of Ultrasonic Flowmeters by Technology in Europe	4-42
4-11	Shipments of Ultrasonic Flowmeters by Technology in	
	Middle East/Africa	4-43
4-12	Shipments of Ultrasonic Flowmeters by Technology in Japan	4-44
4-13	Shipments of Ultrasonic Flowmeters by Technology in China	4-45
4-14	Shipments of Ultrasonic Flowmeters by Technology in Asia	
	w/o Japan/China	4-46
4-15	Shipments of Ultrasonic Flowmeters by Technology in Latin America	a 4-47
4-16	Average Selling Price of Ultrasonic Flowmeters by Region	4-48
4-17	Average Selling Price of Ultrasonic Flowmeters by Technology	4-49
4-18	Average Selling Price of Ultrasonic Flowmeters By Technology	4-50
4-19	Average Selling Price of Ultrasonic Flowmeters By Technology	4-51
4-20	Average Selling Price of Ultrasonic Flowmeters By Technology	4-52
4-21	Shipments of Single and Dual Path Ultrasonic Transit Time Flowmeter	ers
	Worldwide	4-53

xiv

Figure <u>Number</u>	<u>Description</u>	<u>Page Number</u>
4-22	Shipments of Single and Dual Path Ultrasonic Transit Time Flowme	
4.22	Worldwide.	
4-23	Shipments of Single and Dual Path Ultrasonic Transit Time Flowme Worldwide	
4-24	Shipments of Single and Dual Path Ultrasonic Transit Time Flowme	
	by Region	4-56
4-25	Shipments of Single and Dual Path Ultrasonic Transit Time Flowme	ters
	by Region	4-57
4-26	Shipments of Multipath Ultrasonic Transit Time Flowmeters Worldy	wide 4-58
4-27	Shipments of Multipath Ultrasonic Transit Time Flowmeters Worldy	wide 4-59
4-28	Shipments of Multipath Ultrasonic Transit Time Flowmeters by Reg	ion4-60
4-29	Shipments of Multipath Ultrasonic Transit Time Flowmeters by Reg	ion4-61
4-30	Shipments of Multipath Ultrasonic Transit Time Flowmeters by Reg	ion4-62
4-31	Shipments of Ultrasonic Doppler Flowmeters Worldwide	4-63
4-32	Shipments of Ultrasonic Doppler Flowmeters Worldwide	4-64
4-33	Shipments of Ultrasonic Doppler Flowmeters by Region	4-65
4-34	Shipments of Ultrasonic Doppler Flowmeters by Region	4-66
4-35	Shipments of Ultrasonic Doppler Flowmeters by Region	4-67
4-36	Shipments of Ultrasonic Hybrid Flowmeters Worldwide	4-68
4-37	Shipments of Ultrasonic Hybrid Flowmeters Worldwide	4-69
4-38	Shipments of Ultrasonic Hybrid Flowmeters by Region	4-70
4-39	Shipments of Ultrasonic Hybrid Flowmeters by Region	4-71
4-40	Shipments of Ultrasonic Hybrid Flowmeters by Region	4-72

Figure <u>Number</u>	<u>Description</u>	<u>Page Number</u>
4-41	Shipments of Ultrasonic Flowmeters Worldwide by Mounting Type	4-73
4-42	Shipments of Ultrasonic Flowmeters Worldwide by Mounting Type	4-74
4-43	Shipments of Ultrasonic Flowmeters in North America by Mounting	g Type. 4-75
4-44	Shipments of Ultrasonic Flowmeters in Europe by Mounting Type	4-76
4-45	Shipments of Ultrasonic Flowmeters in Middle East/Africa by	
	Mounting Type	4- 77
4-46	Shipments of Ultrasonic Flowmeters in Japan by Mounting Type	4-78
4-47	Shipments of Ultrasonic Flowmeters in China by Mounting Type	4-79
4-48	Shipments of Ultrasonic Flowmeters in Asia w/o Japan/China	
	by Mounting Type	4-80
4-49	Shipments of Ultrasonic Flowmeters in Latin America by Mounting	Type .4-81
4-50	Shipments of Clamp-On Ultrasonic Flowmeters Worldwide by	
	Mounting Type.	4-82
4-51	Shipments of Clamp-On Ultrasonic Flowmeters Worldwide by Mou	nting
	Type	4-83
4-52	Shipments of Clamp-On Ultrasonic Flowmeters in North America b Type	
4-53	Shipments of Clamp-On Ultrasonic Flowmeters in Europe by Moun Type	_
4-54	Shipments of Clamp-On Ultrasonic Flowmeters in Middle East/Afri Mounting Type	-
4-55	Shipments of Clamp-On Ultrasonic Flowmeters in Japan by	
	Mounting Type	4-87
4-56	Shipments of Clamp-On Ultrasonic Flowmeters in China by	
	Mounting Type	4-88
4-57	Shipments of Clamp-On Ultrasonic Flowmeters in Asia w/o Japan/C Mounting Type	•
4-58	Shipments of Clamp-On Ultrasonic Flowmeters in Latin America by Type	_

xvi

<u>Number</u>	<u>Description</u>	<u>Page Number</u>
4-59	Shipments of Clamp-On and Insertion Ultrasonic Flowmeters World	wide
	by Fluid Type	4-91
4-60	Shipments of Clamp-On and Insertion Ultrasonic Flowmeters World	wide
	by Fluid Type	4-92
4-61	Shipments of Clamp-On and Insertion Ultrasonic Flowmeters in	
	North America by Fluid Type	4-93
4-62	Shipments of Clamp-On and Insertion Ultrasonic Flowmeters Europe	e by
	Fluid Type	4-94
4-63	Shipments of Clamp-On and Insertion Ultrasonic Flowmeters	
	Middle East/Africa by Fluid Type	4-95
4-64	Shipments of Clamp-On and Insertion Ultrasonic Flowmeters in Japa	an
	by Fluid Type	
4-65	Shipments of Clamp-On and Insertion Ultrasonic Flowmeters in Chin	
	by Fluid Type	4-97
4-66	Shipments of Clamp-On and Insertion Ultrasonic Flowmeters in Asia Japan/China by Fluid Type	
4-67	Shipments of Clamp-On and Insertion Ultrasonic Flowmeters in	
	Latin America by Fluid Type	4-99
4-68	Shipments of Spoolpiece Ultrasonic Flowmeters Worldwide by	
	Fluid Type	4-100
4-69	Shipments of Spoolpiece Ultrasonic Flowmeters Worldwide by	
	Fluid Type	4-101
4-70	Shipments of Spoolpiece Ultrasonic Flowmeters in North America by Fluid Type	
4-71	Shipments of Spoolpiece Ultrasonic Flowmeters in Europe by Fluid	
4-72	Shipments of Spoolpiece Ultrasonic Flowmeters in Middle East/Afric Type	ca by Fluid

Figure <u>Number</u>	<u>Description</u> <u>Page Number</u>
4-73	Shipments of Spoolpiece Ultrasonic Flowmeters in Japan by Fluid Type 4-105
4-74	Shipments of Spoolpiece Ultrasonic Flowmeters in China by Fluid Type4-106
4-75	Shipments of Spoolpiece Ultrasonic Flowmeters in Asia w/o Japan/China
	by Fluid Type4-107
4-76	Shipments of Spoolpiece Ultrasonic Flowmeters in Latin America
	by Fluid Type4-108
4-77	Shipments of Transit Time Ultrasonic Flowmeters Worldwide by
	Signal Type4-109
4-78	Shipments of Transit Time Ultrasonic Flowmeters Worldwide by
	Signal Type4-110
4-79	Shipments of Transit Time Ultrasonic Flowmeters in North America by
	Signal Type4-111
4-80	Shipments of Transit Time Ultrasonic Flowmeters in Europe by
	Signal Type4-112
4-81	Shipments of Transit Time Ultrasonic Flowmeters in Middle East/ Africa by
	Signal Type4-113
4-82	Shipments of Transit Time Ultrasonic Flowmeters in Japan by Signal
	Type4-114
4-83	Shipments of Transit Time Ultrasonic Flowmeters in China Signal Type 4-115
4-84	Shipments of Transit Time Ultrasonic Flowmeters in Asia w/o Japan/China by
	Signal Type4-116
4-85	Shipments of Transit Time Ultrasonic Flowmeters in Latin America by
	Signal Type4-117
4-86	Shipments of Ultrasonic Flowmeters Worldwide by Intelligence Level4-118
4-87	Shipments of Ultrasonic Flowmeters Worldwide by Intelligence Level 4-119
4-88	Shipments of Ultrasonic Flowmeters in North America by
	Intelligence Level
4-89	Shipments of Ultrasonic Flowmeters in Europe by Intelligence Level 4-121
4-90	Shipments of Ultrasonic Flowmeters in Middle East/Africa by
	Intelligence Level4-122

xviii

Figure <u>Number</u>	<u>Description</u> <u>Po</u>	age Number
4-91	Shipments of Ultrasonic Flowmeters in Japan by Intelligence Level	4-123
4-92	Shipments of Ultrasonic Flowmeters in China by Intelligence Level	4-124
4-93	Shipments of Ultrasonic Flowmeters in Asia w/o Japan/China by Intelligence Level	4-125
4-94	Shipments of Ultrasonic Flowmeters in Latin America by Intelligence Level	4-126
4-95	Shipments of Smart Ultrasonic Flowmeters by Communication Protoco Worldwide	
4-96	Shipments of Smart Ultrasonic Flowmeters by Communication Protoco Worldwide	
4-97	Shipments of Smart Ultrasonic Flowmeters by Communication Protoco North America	
4-98	Shipments of Smart Ultrasonic Flowmeters by Communication Protoco in Europe	
4-99	Shipments of Smart Ultrasonic Flowmeters by Communication Protoco in Middle East/Africa	
4-100	Shipments of Smart Ultrasonic Flowmeters by Communication Protoco in Japan	
4-101	Shipments of Smart Ultrasonic Flowmeters by Communication Protoco in China	
4-102	Shipments of Smart Ultrasonic Flowmeters by Communication Protocol in Asia w/o Japan/China	4 124
4-103	Shipments of Smart Ultrasonic Flowmeters by Communication Protoco in Latin America.	1
4-104	Shipments of Transit Time Ultrasonic Flowmeters Worldwide by Number of Paths	
4-105	Shipments of Transit Time Ultrasonic Flowmeters in North America by Number of Paths	
4-106	Shipments of Transit Time Ultrasonic Flowmeters in Europe by Number of Paths	
4-107	Shipments of Transit Time Ultrasonic Flowmeters in Middle East/Afric Number of Paths	a by

4-108 Shipments of Transit Time Ultrasonic Flowmeters in Japan by Number of	
Paths	
4-109 Shipments of Transit Time Ultrasonic Flowmeters in China by Number of Paths	
4-110 Shipments of Transit Time Ultrasonic Flowmeters in Asia w/o Japan/Chin Number of Paths	a by
4-111 Shipments of Transit Time Ultrasonic Flowmeters in Latin America by Number of Paths	1-143
4-112 Shipments of Clamp-On Ultrasonic Flowmeters Worldwide by Line Size	1-144
4-113 Shipments of Clamp-On Ultrasonic Flowmeters in North America by Line Size	1-145
4-114 Shipments of Clamp-On Ultrasonic Flowmeters in Europe by Line Size4	1-145
4-115 Shipments of Clamp-On Ultrasonic Flowmeters in Middle East/Africa by Line Size	1-146
4-116 Shipments of Clamp-On Ultrasonic Flowmeters in Japan by Line Size4	1-146
4-117 Shipments of Clamp-On Ultrasonic Flowmeters in China by Line Size 4	1-147
4-118 Shipments of Clamp-On Ultrasonic Flowmeters in Asia w/o Japan/China by Line Size	1- 147
4-119 Shipments of Clamp-On Ultrasonic Flowmeters in Latin America by Line Size	1-148
4-120 Shipments of Insertion Ultrasonic Flowmeters Worldwide by Line Size4	1-149
4-121 Shipments of Insertion Ultrasonic Flowmeters in North America by Line Size	1 -150
4-122 Shipments of Insertion Ultrasonic Flowmeters in Europe by Line Size4	1-150
4-123 Shipments of Insertion Ultrasonic Flowmeters in Middle East/Africa by Line Size	1 -151
4-124 Shipments of Insertion Ultrasonic Flowmeters in Japan by Line Size4	1-151
4-125 Shipments of Insertion Ultrasonic Flowmeters in China by Line Size4	1-152
4-126 Shipments of Insertion Ultrasonic Flowmeters in Asia w/o Japan/China by Line Size	L-152

Figure <u>Number</u>	<u>Description</u> <u>Page Number</u>
4-127	Shipments of Insertion Ultrasonic Flowmeters in Latin America by
	Line Size4-153
4-128	Shipments of Spoolpiece Ultrasonic Flowmeters Worldwide by Line Size
4-129	Shipments of Spoolpiece Ultrasonic Flowmeters in North America by Line Size
4-130	Shipments of Spoolpiece Ultrasonic Flowmeters in Europe by Line Size .4-155
4-131	Shipments of Spoolpiece Ultrasonic Flowmeters in Middle East/Africa by Line Size
4-132	Shipments of Spoolpiece Ultrasonic Flowmeters in Japan by Line Size 4-156
4-133	Shipments of Spoolpiece Ultrasonic Flowmeters in China by Line Size4-157
4-134	Shipments of Spoolpiece Ultrasonic Flowmeters in Asia w/o Japan/China by Line Size4-157
4-135	Shipments of Spoolpiece Ultrasonic Flowmeters in Latin America by Line Size
4-136	Shipments of Ultrasonic Flowmeters Worldwide by Application4-159
4-137	Shipments of Ultrasonic Flowmeters in North America by Application4-160
4-138	Shipments of Ultrasonic Flowmeters in Europe by Application4-161
4-139	Shipments of Ultrasonic Flowmeters in Middle East/Africa by Application4-162
4-140	Shipments of Ultrasonic Flowmeters in Japan by Application4-163
4-141	Shipments of Ultrasonic Flowmeters in China by Application4-164
4-142	Shipments of Ultrasonic Flowmeters in Asia w/o Japan/China by
	Application4-165
4-143	Shipments of Ultrasonic Flowmeters in Latin America by Application4-166
4-144	Shipments of Clamp-On and Insertion Ultrasonic Flowmeters Worldwide by Industry
4-145	Shipments of Clamp-On and Insertion Ultrasonic Flowmeters in
	North America by Industry4-168
4-146	Shipments of Clamp-On and Insertion Ultrasonic Flowmeters in Europe by Industry

Figure <u>Number</u>	<u>Description</u> <u>Page Number</u>
4-147	Shipments of Clamp-On and Insertion Ultrasonic Flowmeters in Middle East/Africa by Industry
4-148	Shipments of Clamp-On and Insertion Ultrasonic Flowmeters in Japan by Industry4-171
4-149	Shipments of Clamp-On and Insertion Ultrasonic Flowmeters in China by Industry
4-150	Shipments of Clamp-On and Insertion Ultrasonic Flowmeters in Asia w/o Japan/China by Industry
4-151	Shipments of Clamp-On and Insertion Ultrasonic Flowmeters in Latin America by Industry
4-152	Shipments of Spoolpiece Ultrasonic Flowmeters Worldwide by Industry. 4-175
4-153	Shipments of Spoolpiece Ultrasonic Flowmeters in North America by Industry
4-154	Shipments of Spoolpiece Ultrasonic Flowmeters in Europe by Industry 4-177
4-155	Shipments of Spoolpiece Ultrasonic Flowmeters in Middle East/Africa by Industry4-178
4-156	Shipments of Spoolpiece Ultrasonic Flowmeters in Japan by Industry4-179
4-157	Shipments of Spoolpiece Ultrasonic Flowmeters in China by Industry 4-180
4-158	Shipments of Spoolpiece Ultrasonic Flowmeters in Asia w/o Japan/China by Industry
4-159	Shipments of Spoolpiece Ultrasonic Flowmeters in Latin America by Industry
4-160	Shipments of Ultrasonic Flowmeters Worldwide by Distribution Channel
4-161	Shipments of Ultrasonic Flowmeters by Region by Distribution Channel. 4-184
4-162	Shipments of Ultrasonic Flowmeters by Region by Distribution Channel
4-163	Shipments of Ultrasonic Flowmeters by Region by Distribution Channel. 4-186
4-164	Shipments of Ultrasonic Flowmeters by Region by Distribution Channel. 4-187

xxii

Figure <u>Number</u>	<u>Description</u> <u>Page Number</u>	<u>21</u>
4-165	Shipments of Ultrasonic Flowmeters Worldwide by Customer Type 4-188	
4-166	Shipments of Ultrasonic Flowmeters by Region by Customer Type 4-189	
4-167	Shipments of Ultrasonic Flowmeters by Region by Customer Type4-190	
4-168	Shipments of Ultrasonic Flowmeters by Region by Customer Type4-191	
4-169	Shipments of Ultrasonic Flowmeters by Region by Customer Type4-192	

xxiii

Figure <u>Number</u>	<u>Description</u>	Page Number
5-1	Market Shares for the Leading Suppliers of Ultrasonic Flowmeters Worldwide	5-9
5-2	Market Shares for the Leading Suppliers of Ultrasonic Flowmeters in North America	5-10
5-3	Market Shares for Leading Suppliers of Ultrasonic Flowmeters in Eu	rope 5-11
5-4	Market Shares for Leading Suppliers of Ultrasonic Flowmeters in Middle East/Africa	
5-5	Market Shares for Leading Suppliers of Ultrasonic Flowmeters in Japan 5-13	
5-6	Market Shares for Leading Suppliers of Ultrasonic Flowmeters in China5-14	
5-7	Market Shares for Leading Suppliers of Ultrasonic Flowmeters in Asw/o Japan/China	
5-8	Market Shares for Leading Suppliers of Ultrasonic Flowmeters in	
	Latin America	5-16
5-9	Market Shares for Leading Suppliers of Single and Dual Path Ultrason Time Flowmeters Worldwide	
5-10	Market Shares for Leading Suppliers of Multipath Ultrasonic Transit Flowmeters Worldwide	
5-11	Market Shares for Leading Suppliers of Doppler Ultrasonic Flowmer	ters
	Worldwide	5-19
6-1	Become a Broad-Line Supplier	6-13

xxiv

LIST OF TABLES

Table <u>Number</u>	<u>Description</u>	<u>Page Number</u>
2-1	Paradigm Case Conditions for New-technology Flowmeters	1-12
3-1	Advantages and Disadvantages of DP and New Technology F.	lowmeters 3-8
3-2	New Technology and DP Flowmeters Principles of Operation	3-10
3-3	Paradigm Case Conditions for New Technology Flowmeters	3-12
3-4	EMCO Ultrasonic Flowmeters	3-33
Map <u>Number</u>	<u>LIST OF MAPS</u> <u>Description</u>	<u>Page Number</u>
2-1	Map Number	2-11
2-2	World by Regcion	2-12
2-3	Asia	2-12
2-4	Europe	2-13
2-5	The Russian Federation	2-13
2-6	China	2-14
2-7	Japan	2-14
2-8	India	2-15
2-9	Indonesia	2-15
2-10	Europe, Middle East, and Africa (EMEA)	2-16
2-11	The Middle East	2-17
2-12	Asia	2-17
2-13	South America	2-18
2-14	Central America	2-18
2-15	The United States	2-19
2-16	Canada	2-19