The World Market for Mass Flow Controllers

Flow Research, Inc. Wakefield, Massachusetts

July 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

Published by



July 2008

TABLE OF CONTENTS

<u>Chapter</u>	<u>Description</u>	Page Number
One	Executive Summary	1-1
	Study Objectives	1-1
	Methodology	1-2
	Three Categories for Mass Flow Controllers	1-2
	Mass Flow Controllers by Technology	1-2
	Mass Flow Controllers and Mass Flowmeters	1-3
	Industrial and Lab/Research Applications	1-3
	Mass Flow Controllers	1-4
	Growth Factors for the Mass Flow Controller Market	1-5
	Shipments of Mass Flow Controllers by Region:	
	Figures 1-1 to 1-3	1-5
	Shipments of Mass Flow Controllers by Type and by Reg	gion:
	Figure 1-4	1-5
	Market Shares	1-6
	For Mass Flow Controller Suppliers to the Semiconductor	r Market,
	Expand into Industrial and Lab/Research Markets	1-6

vi

<u>Chapter</u>	<u>Description</u>	<u>Page Number</u>
Two	Scope and Methodology	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	2-20
	Three Categories for Mass Flow Controllers	2-20
	Mass Flow Controllers by Fluid Type	2-20
	Mass Flow Controllers by Technology	2-20
	Mass Flow Controllers and Mass Flowmeters	2-20
	Industrial and Lab/Research Applications	2-21
	Team History and Experience	2-23
	Flow Research, Inc	2-24
	Flow Research Studies	2-24
	Flow Research Instrumentation Articles	2-25
	Custom Projects	2-29

vii

<u>Chapter</u>	<u>Description</u>	<u>Page Number</u>
Three	Product and Technology Analysis	3-1
	Overview	3-1
	New-Technology Flowmeters	3-2
	Coriolis Flowmeters	3-3
	Magnetic Flowmeters	3-5
	Ultrasonic Flowmeters	3-6
	Vortex Flowmeters	3-7
	Thermal Flowmeters	3-8
	Mass Flow Controllers	3-9
	Advantage and Disadvantages of Different Types	of Flowmeters 3-9
	Paradigm Case Selection Method	3-14
	Mass Flow Controller Product Analysis	3-18
	Advanced Energy (Aera®)	3-19
	Bronkhorst High-Tech	3-21
	Brooks Instrument	3-22
	Bürkert Fluid Control	3-24
	Celerity Group	3-25
	Hitachi Metals	3-27
	Horiba/STEC	3-28
	MKS Instruments	3-30
	Sierra Instruments	3-32
	Teledyne Hastings	3-33
	Tokyo Keiso	3-35
	Yamatake Corporation	3-36

viii

<u>Chapter</u>	<u>Description</u> <u>P</u>	age Number
Four	Mass Flow Controller Market Size and Forecast	4-1
	Growth Factors for the Mass Flow Controller Market	4-2
	The Continued Need for Mass Flow Controllers in the	
	Semiconductor Industry	4-2
	The Drive for Alternative Energy Will Fuel the Use of Mass	
	Flow Controllers in Industrial Markets	4-3
	End-Users Will Opt for the Automation Provided by Mass Flo	W
	Controllers Over Manual or Non-Electronic Systems	4-3
	The Emerging Markets, Including China and India, Will Conti	nue
	to Show Growth, Driving Demand	4-4
	Factors Limiting the Growth of Mass Flow Controllers	4-4
	Price Erosion Due to the Competitive Environment	4-5
	Competition from Other Flow Technologies	4-5
	Market Size and Growth Forecasts	4-5
	Shipments of Mass Flow Controllers by Region:	
	Figures 4-1 to 4-5	4-6
	Average Selling Price of Mass Flow Controllers by Region:	
	Figure 4-6	4-7
	Shipments of Mass Flow Controllers by Type and by Region:	
	Figures 4-7 to 4-14	4-7
	Average Selling Price of Mass Flow Controllers by Type and	
	by Region: Figures 4-15 to 4-17	4-8
	Shipments of Mass Flow Controllers by Technology and	
	by Region: Figures 4-18 to 4-24	4-8
	Shipments of Mass Flow Controllers by Control Function and	
	by Region: Figures 4-25 to 4-31	4-8
	Shipments of Mass Flow Controllers by Industrial Segment an	d
	by Region: Figures 4-32 to 4-37	4-8
	Shipments of Mass Flow Controllers by Distribution Channel:	
	Figures 4-38 to 4-41	4-9
	Shipments of Mass Flow Controllers by Customer Type:	
	Figures 4-42 to 4-45	4-9

<u>Chapter</u>	<u>Description</u>	Page Number
Five	Mass Flow Controller Supplier Market Shares	5-1
	Overview	5-1
	Market Shares for Mass Flow Controllers by Geographic I	Region 5-1
Six	Strategies for Success	6-1
	Overview	6-1
	For Mass Flow Controller Suppliers to the Semiconductor	Market,
	Expand into Industrial and Lab/Research Markets	6-1
	Become a Broad-Line Supplier	
	Survey End-Users Regularly, and Listen to What They Say	y 6-3
	Form Alliances with Other Companies	
	When Consolidating Product Lines, Provide a Migration P	
	End-Users to Current Technology	6-5
	Create a Coherent and Understandable Product Naming Sy	ystem 6-6
	Build a Great Website, and Keep It Up-to-Date	6-8
	Educate Your Customers about Mass Flow Controller Tec	hnology . 6-9
	Invest in Smart Flowmeters, and in Communications Proto	ocols 6-10
Seven	Company Profiles	7-1
	Advanced Energy (Aera®)	
	Bronkhorst High-Tech B.V	
	Brooks Instrument	
	Bürkert GmbH & Co	7-14
	Celerity Group	7-17
	Hitachi Metals Ltd.	7-21
	Horiba/STEC	7-24
	MKS Instruments, Inc	7-27
	Sierra Instruments	7-30
	Teledyne Hastings Instruments	7-34
	Tokyo Keiso Company, Ltd	
	Yamatake Corporation	

TABLE OF CONTENTS (continued)

Appendix A:	Mass Flow Co	ntroller Study Pr	oposal	••••••	A-1
Appendix B:	Directory of M	ass Flow Control	ler Suppliers		A-2

LIST OF TABLES

<u>Table</u>	<u>Description</u> <u>H</u>	<u>Page Number</u>
3-1	Advantages and Disadvantages of DP and	
	New-Technology Flowmeters	3-11
3-2	New-Technology and DP Flowmeter Principles of Operation.	3-13
3-3	Paradigm Case Conditions for New-Technology Flowmeters .	3-15
3-4	Types of Mass Flow Controllers by Supplier	3-37
4-1	Industrial and Lab/Research Applications for Mass Flow	
	Controllers	4-10
6-1	Become a Broad-Line Supplier: Mass Flow Controller	
	Suppliers	6-12

xi

LIST OF FIGURES

<u>Figure</u>	<u>Description</u>	Page Number
1-1	Total Shipments of Mass Flow Controllers Worldwide	1-9
1-2	Total Shipments of Mass Flow Controllers Worldwide	1-10
1-3	Shipments of Mass Flow Controllers by Region	1-11
1-4	Shipments of Mass Flow Controllers Worldwide by Type	1-12
1-5	Market Shares for the Leading Suppliers of Mass Flow Contr	ollers
	Worldwide	1-13
2-1	New-Technology and Traditional Technology Flowmeters	2-30
2-2	New-Technology Flowmeters Approved by the Fieldbus	
	Foundation	2-31
4-1	Total Shipments of Mass Flow Controllers Worldwide	4-11
4-2	Total Shipments of Mass Flow Controllers Worldwide	4-12
4-3	Shipments of Mass Flow Controllers by Region	4-13
4-4	Shipments of Mass Flow Controllers by Region	4-14
4-5	Shipments of Mass Flow Controllers by Region	4-15
4-6	Average Selling Price of Mass Flow Controllers by Region	4-16
4-7	Shipments of Mass Flow Controllers Worldwide by Type	4-17
4-8	Shipments of Mass Flow Controllers Worldwide by Type	4-18
4-9	Shipments of Mass Flow Controllers Worldwide by Type	4-19
4-10	Shipments of Mass Flow Controllers in North America by Ty	pe 4-20
4-11	Shipments of Mass Flow Controllers in Europe by Type	4-21
4-12	Shipments of Mass Flow Controllers in Japan by Type	4-22
4-13	Shipments of Mass Flow Controllers in Asia w/o Japan by Ty	pe 4-23
4-14	Shipments of Mass Flow Controllers in Rest of World by Typ	e 4-24
4-15	Average Selling Price of Mass Flow Controllers Type and	
	by Region	4-25
4-16	Average Selling Price of Mass Flow Controllers Type and	
	by Region	4-26
4-17	Average Selling Price of Mass Flow Controllers Type and	
	by Region	4-27

xii

LIST OF FIGURES (continued)

<u>Figure</u>	<u>Description</u> <u>Page Nu</u>	<u>mber</u>
4-18	Shipments of Mass Flow Controllers Worldwide by Technology 4-2	.8
4-19	Shipments of Mass Flow Controllers Worldwide by Technology 4-2	9
4-20	Shipments of Mass Flow Controllers in North America	
	by Technology4-3	0
4-21	Shipments of Mass Flow Controllers in Europe by Technology 4-3	1
4-22	Shipments of Mass Flow Controllers in Japan by Technology 4-3	2
4-23	Shipments of Mass Flow Controllers in Asia without Japan	
	by Technology4-3	3
4-24	Shipments of Mass Flow Controllers in Rest of World	
	by Technology4-3	4
4-25	Shipments of Mass Flow Controllers Worldwide	
	by Control Function	5
4-26	Shipments of Mass Flow Controllers Worldwide	
	by Control Function	6
4-27	Shipments of Mass Flow Controllers in North America	
	by Control Function	7
4-28	Shipments of Mass Flow Controllers in Europe	
	by Control Function	8
4-29	Shipments of Mass Flow Controllers in Japan	
	by Control Function	9
4-30	Shipments of Mass Flow Controllers in Asia without Japan	
	by Control Function4-4	0
4-31	Shipments of Mass Flow Controllers in Rest of World	
	by Control Function4-4	1
4-32	Shipments of Mass Flow Controllers Worldwide	
	By Industrial Segment4-4	2
4-33	Shipments of Mass Flow Controllers in North America	
	By Industrial Segment4-4	3
4-34	Shipments of Mass Flow Controllers in Europe	
	By Industrial Segment4-4	4
4-35	Shipments of Mass Flow Controllers in Japan	
	By Industrial Segment4-4	5

xiii

LIST OF FIGURES (continued)

<u>Figure</u>	<u>Description</u> <u>P</u>	age Number
4-36	Shipments of Mass Flow Controllers in Asia without Japan	
	by Industrial Segment	4-46
4-37	Shipments of Mass Flow Controllers in Rest of World	
	by Industrial Segment	4-47
4-38	Shipments of Mass Flow Controllers Worldwide	
	by Distribution Channel	4-48
4-39	Shipments of Mass Flow Controllers by Region	
	by Distribution Channel	4-49
4-40	Shipments of Mass Flow Controllers by Region	
	by Distribution Channel	4-50
4-41	Shipments of Mass Flow Controllers by Region	
	by Distribution Channel	4-51
4-42	Shipments of Mass Flow Controllers Worldwide	
	by Customer Type	4-52
4-43	Shipments of Mass Flow Controllers by Region	
	by Customer Type	4-53
4-44	Shipments of Mass Flow Controllers Region	
	by Customer Type	4-54
4-45	Shipments of Mass Flow Controllers Region	
	by Customer Type	4-55
5-1	Market Shares for the Leading Suppliers of Mass Flow Control	ollers
	Worldwide	5-7
5-2	Market Shares for the Leading Suppliers of Mass Flow Control	ollers
	in North America	5-8
5-3	Market Shares for the Leading Suppliers of Mass Flow Control in Europe	
5-4	Market Shares for the Leading Suppliers of Mass Flow Control	
<i>3</i> 1	in Japan	
5-5	Market Shares for the Leading Suppliers of Mass Flow Control	
	in Asia without Japan	
5-6	Market Shares for the Leading Suppliers of Mass Flow Control	
	in Rest of World	
	The World Market for Mass Flow Controllers	
	Flow Research Inc.	

xiv

LIST OF FIGURES (continued)

<u>Figure</u>	<u>Description</u>	<u>Page Number</u>
5-7	Market Shares for the Leading Suppliers of Mass Flov	v Controllers
	to the Semiconductor Market Worldwide	5-13
5-8	Market Shares for the Leading Suppliers of Mass Flov	v Controllers
	to the Industrial Market Worldwide	5-14
5-9	Market Shares for the Leading Suppliers of Mass Flov	v Controllers
	to the Lab/Research Market Worldwide	5-15

LIST OF MAPS

<u>Map</u>	<u>Description</u>	<u>Page Number</u>
2-1	World	2-11
2-2	World by Region	2-12
2-3	Asia	
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