The World Market for Mass Flow Controllers, 2nd Edition

Flow Research, Inc.

Wakefield, Massachusetts

May 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.flowmfc.com

Project Team
Jesse Yoder, PhD – Publisher and Executive Editor

Belinda Burum Norman Weeks Leslie Buchanan Christina Glaser Nicole Riordan

Published by



May 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
	Mass Flow Controller Product and Technology Analysis	1-4
	Three Categories for Mass Flow Controllers	1-5
	Further segmentation	1-5
	Growth Factors for the Mass Flow Controller Market	1-7
	Factors Limiting the Growth of Mass Flow Controllers	1-7
	Market Shares	1-7
	Semiconductor Market is Strong Now and Related Applications	
	Are Growing	1-7
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	
	Methodology	2-6
	Geographic Regions of the World	2-8
	Definitions	2-18
	Three Categories for Mass Flow Controllers	2-18
	Mass Flow Controllers by Technology	2-18
	Mass Flow Controllers and Mass Flowmeters	2-18
	Mass Flow Controllers by Fluid Type	2-19
	Controller Display or No Display	2-19
	Seal Type	2-19
	Mass Flow Controller Flowrates	2-20
	Industrial and Lab/Research Applications	2-20
	Distribution Channels	2-21
	Customer Types	2-22
	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	Product 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	
	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
	Mass Flow Controller Product Analysis	3-22
	Alicat Scientific, Incorporated	3-25
	Bronkhorst High-Tech B.V	3-26
	Brooks Instrument	3-28
	Bürkert GmbH & Co. Kg, Bürkert USA	3-32
	Hitachi Metals Ltd., Hitachi Metals America, Ltd	3-34
	HORIBA, Ltd., HORIBA STEC, Co., Ltd.	3-35
	MKS Instruments, Inc.	
	Sierra Instruments	3-42
	Teledyne Hastings Instruments	3-44
	Tokyo Keiso Co., Ltd	3-46
	Yamatake Corporation (azbil)	3-47
Four	Mass Flow Controller Market Size and Forecast	4-1
	Overview	4-1
	Growth Factors for the Mass Flow Controller Market	4-1
	The Semiconductor Industry will Continue to use Mass Flow	
	Controllers	4-2

The Use of Mass Flow Controllers will Expand in Industrial Segment	nts,
Including those Involving Alternative Energy	4-2
Demand for Mass Flow Controllers will Continue to Come from	
the Emerging Markets, Including China and India	4-3
Mass Flow Controllers will Replace Manual or Non-Electronic	
Systems in Many Applications	4-3
Factors Limiting the Growth of Mass Flow Controllers	
Price erosion due to the competitive environment	
Competition from other flow technologies	4-4
Mergers and Acquisitions have an Impact on the Market	
Industry Applications and End-User Interviews Analysis	
Methodology	4-6
MFC Higher Growth Applications	
Burner / Furnace Inlet	4-7
Emissions Testing / Measurement	4-8
Transition from Incandescent Lighting	4-9
Pharmaceutical Manufacturing	4-12
Sapphire Crystal Growth	4-14
Market Size and Growth Forecasts	4-16
Total Shipments of Mass Flow Controllers Worldwide by Region:	
Figures 4-1 to 4-6	4-17
Average Selling Price of Mass Flow Controllers by Region:	
Figure 4-7	4-17
Shipments of Mass Flow Controllers Worldwide by Type:	
Figures 4-8 to 4-18	4-17
Average Selling Price of Mass Flow Controllers Worldwide by Typ	e:
Figures 4-19 to 4-23	4-18
Shipments of Semiconductor Mass Flow Controllers Worldwide:	
Figures 4-24 to 4-29	4-18
Shipments of Industrial Mass Flow Controllers Worldwide:	
Figures 4-30 to 4-35	4-19
Shipments of Lab/Research Mass Flow Controllers Worldwide:	
Figures 4-36 to 4-41	4-19
Shipments of Mass Flow Controllers Worldwide by Technology:	
Figures 4-42 to 4-51	4-20
Shipments of Mass Flow Controllers Worldwide by Control	
Function: Figures 4-52 to 4-61	4-20

	Shipments of Mass Flow Controllers Worldwide by Fluid Type:	4.20
	Figures 4-62 to 4-71	4-20
	Shipments of Mass Flow Controllers Worldwide by Display	4.20
	or No Display: Figures 4-72 to 4-81	4-20
	Shipments of Mass Flow Controllers Worldwide by Seal Type:	4 21
	Figures 4-82 to 4-91	4-21
	Shipments of Mass Flow Controllers Worldwide by Flowrate:	4 21
	Figures 4-92 to 4-110	4-21
	Shipments of Mass Flow Controllers Worldwide by Industrial	4 21
	Segment: Figures 4-111 to 4-119	4-21
	Shipments of Mass Flow Controllers Worldwide by Distribution	4 22
	Channel: Figures 4-120 to 4-124	
	Shipments of Mass Flow Controllers Worldwide by Customer Type	
	Figures 4-125 to 4-129	4-22
Five	Mass Flow Controller Supplier Market Shares	5-1
	Overview	5-1
	Market Shares for the Leading Suppliers of Mass Flow Controllers	
	Worldwide: Figures 5-1 to 5-12	5-1
	Horiba	
	Brooks Instruments	5-2
	Hitachi Metals	5-3
	Bronkhorst	5-4
	MKS	5-4
Six	Strategies for Success	6-1
OIX	Overview	_
	Survey End-Users Regularly, and Listen to What They Say	
	For Mass Flow Controller Suppliers to the Semiconductor Market,	0 1
	Expand into Industrial and Lab/Research Markets	6-3
	Semiconductor Market is Strong Now and Related Applications	0 3
	Are Growing	6-3
	Prepare for Higher Margins in Certain New Markets	
	Look in Familiar Places for New Revenues	
	Emphasize the Reliability of Mass Flow Controllers	
	Become a Broad-line Supplier	
	Form Alliances with Other Companies	

	When Consolidating Product Lines, Provide a Migration Path for	
	End-Users to Current Technology	6-8
	Create a Coherent and Understandable Product Naming System	6-9
	Build a Great Website, and Keep it Up-to-Date	6-11
	Educate Your Customers about Mass Flow Controller Technology.	6-13
	Invest in Smart Flowmeters, and in Communication Protocols	6-14
Seven	Supplier Profiles	7-1
	Overview	7-1
	Alicat Scientific, Incorporated	7-3
	Bronkhorst High-Tech B.V	7-6
	Brooks Instrument	7-10
	Bürkert GmbH & Co. Kg; Bürkert USA	7-16
	Hitachi Metals Ltd.; Hitachi Metals America, Ltd.	7-20
	HORIBA, Ltd.; HORIBA STEC Co., Ltd.	7-24
	MKS Instruments, Inc.	7-29
	Sierra Instruments	7-34
	Teledyne Hastings Instruments	7-40
	Tokyo Keiso Co., Ltd	7-43
	Yamatake Corporation; azbil Yamatake America Inc	7-47

LIST OF FIGURES

Figure		
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 Controllers	
	Worldwide	1-13
4-1	Total Shipments of Mass Flow Controllers Worldwide	4-23
4-2	Total Shipments of Mass Flow Controllers Worldwide	4-24
4-3	Shipments of Mass Flow Controllers by Region	4-25
4-4	Shipments of Mass Flow Controllers by Region	4-26
4-5	Shipments of Mass Flow Controllers by Region	4-27
4-6	Shipments of Mass Flow Controllers Worldwide by Region	4-28
4-7	Average Selling Price of Mass Flow Controllers by Region	4-29
4-8	Shipments of Mass Flow Controllers Worldwide by Type	4-30
4-9	Shipments of Mass Flow Controllers Worldwide by Type	4-31
4-10	Shipments of Mass Flow Controllers Worldwide by Type	4-32
4-11	Shipments of Mass Flow Controllers in North America by Type	4-33
4-12	Shipments of Mass Flow Controllers in Western Europe by Type	4-34
4-13	Shipments of Mass Flow Controllers in Eastern Europe/FSU by Type	4-35
4-14	Shipments of Mass Flow Controllers in Mideast/Africa by Type	4-36
4-15	Shipments of Mass Flow Controllers in Japan by Type	4-37
4-16	Shipments of Mass Flow Controllers in China by Type	4-38
4-17	Shipments of Mass Flow Controllers in Rest of Asia by Type	4-39
4-18	Shipments of Mass Flow Controllers in Latin America by Type	4-40
4-19	Average Selling Price of Mass Flow Controllers Worldwide by Type	4-41
4-20	Average Selling Price of Mass Flow Controllers by Region by Type	4-42
4-21	Average Selling Price of Mass Flow Controllers by Region by Type	4-43
4-22	Average Selling Price of Mass Flow Controllers by Region by Type	4-44
4-23	Average Selling Price of Mass Flow Controllers by Region by Type	4-45
4-24	Shipments of Semiconductor Mass Flow Controllers Worldwide	4-46
4-25	Shipments of Semiconductor Mass Flow Controllers Worldwide	4-47
4-26	Shipments of Semiconductor Mass Flow Controllers by Region	4-48
4-27	Shipments of Semiconductor Mass Flow Controllers Worldwide	4-49
4-28	Shipments of Semiconductor Mass Flow Controllers by Region	4-50

4-29	Shipments of Semiconductor Mass Flow Controllers by Region	4-51
4-30	Shipments of Industrial Mass Flow Controllers Worldwide	4-52
4-31	Shipments of Industrial Mass Flow Controllers Worldwide	4-53
4-32	Shipments of Industrial Mass Flow Controllers by Region	4-54
4-33	Shipments of Industrial Mass Flow Controllers Worldwide	4-55
4-34	Shipments of Industrial Mass Flow Controllers by Region	4-56
4-35	Shipments of Industrial Mass Flow Controllers by Region	4-57
4-36	Shipments of Lab/Research Mass Flow Controllers Worldwide	4-58
4-37	Shipments of Lab/Research Mass Flow Controllers Worldwide	4-59
4-38	Shipments of Lab/Research Mass Flow Controllers by Region	4-60
4-39	Shipments of Lab/Research Mass Flow Controllers Worldwide	4-61
4-40	Shipments of Lab/Research Mass Flow Controllers by Region	4-62
4-41	Shipments of Lab/Research Mass Flow Controllers by Region	4-63
4-42	Shipments of Mass Flow Controllers Worldwide by Technology	4-64
4-43	Shipments of Mass Flow Controllers Worldwide by Technology	4-65
4-44	Shipments of Mass Flow Controllers in North America by Technology	4-66
4-45	Shipments of Mass Flow Controllers in Western Europe by Technology .	4-67
4-46	Shipments of Mass Flow Controllers in Eastern Europe/FSU	
	by Technology	4-68
4-47	Shipments of Mass Flow Controllers in Mideast/Africa by Technology	4-69
4-48	Shipments of Mass Flow Controllers in Japan by Technology	4-70
4-49	Shipments of Mass Flow Controllers in China by Technology	4-71
4-50	Shipments of Mass Flow Controllers in Rest of Asia by Technology	4-72
4-51	Shipments of Mass Flow Controllers in Latin America by Technology	4-73
4-52	Shipments of Mass Flow Controllers Worldwide by Control Function	4-74
4-53	Shipments of Mass Flow Controllers Worldwide by Control Function	4-75
4-54	Shipments of Mass Flow Controllers in North America	
	by Control Function	4-76
4-55	Shipments of Mass Flow Controllers in Western Europe	
	by Control Function	4-77
4-56	Shipments of Mass Flow Controllers in Eastern Europe/FSU	
	by Control Function	4-78
4-57	Shipments of Mass Flow Controllers in Mideast/Africa	
	by Control Function	4-79
4-58	Shipments of Mass Flow Controllers in Japan by Control Function	4-80
4-59	Shipments of Mass Flow Controllers in China by Control Function	4-81
4-60	Shipments of Mass Flow Controllers in Rest of Asia	
	by Control Function	4-82

4-61	Shipments of Mass Flow Controllers in Latin America	
	by Control Function	4-83
4-62	Shipments of Mass Flow Controllers Worldwide by Fluid Type	4-84
4-63	Shipments of Mass Flow Controllers Worldwide by Fluid Type	4-85
4-64	Shipments of Mass Flow Controllers in North America by Fluid Type	4-86
4-65	Shipments of Mass Flow Controllers in Western Europe by Fluid Type.	4-87
4-66	Shipments of Mass Flow Controllers in Eastern Europe/FSU	
	by Fluid Type	4-88
4-67	Shipments of Mass Flow Controllers in Mideast/Africa by Fluid Type	4-89
4-68	Shipments of Mass Flow Controllers in Japan by Fluid Type	4-90
4-69	Shipments of Mass Flow Controllers in China by Fluid Type	4-91
4-70	Shipments of Mass Flow Controllers in Rest of Asia by Fluid Type	4-92
4-71	Shipments of Mass Flow Controllers in Latin America by Fluid Type	4-93
4-72	Shipments of Mass Flow Controllers Worldwide	
	by Display or No Display	4-94
4-73	Shipments of Mass Flow Controllers Worldwide	
	by Display or No Display	4-95
4-74	Shipments of Mass Flow Controllers in North America	
	by Display or No Display	4-96
4-75	Shipments of Mass Flow Controllers in Western Europe	
	by Display or No Display	4-97
4-76	Shipments of Mass Flow Controllers in Eastern Europe/FSU	
	by Display or No Display	4-98
4-77	Shipments of Mass Flow Controllers in Mideast/Africa	
	by Display or No Display	4-99
4-78	Shipments of Mass Flow Controllers in Japan	
	by Display or No Display	4-100
4-79	Shipments of Mass Flow Controllers in China	
	by Display or No Display	4-101
4-80	Shipments of Mass Flow Controllers in Rest of Asia	
	by Display or No Display	4-102
4-81	Shipments of Mass Flow Controllers in Latin America	
	by Display or No Display	4-103
4-82	Shipments of Mass Flow Controllers Worldwide by Seal Type	4-104
4-83	Shipments of Mass Flow Controllers Worldwide by Seal Type	4-105
4-84	Shipments of Mass Flow Controllers in North America by Seal Type	4-106
4-85	Shipments of Mass Flow Controllers in Western Europe by Seal Type	4-107

4-86	Shipments of Mass Flow Controllers in Eastern Europe/FSU	
	by Seal Type	4-108
4-87	Shipments of Mass Flow Controllers in Mideast/Africa by Seal Type	4-109
4-88	Shipments of Mass Flow Controllers in Japan by Seal Type	4-110
4-89	Shipments of Mass Flow Controllers in China by Seal Type	4-111
4-90	Shipments of Mass Flow Controllers in Rest of Asia by Seal Type	4-112
4-91	Shipments of Mass Flow Controllers in Latin America by Seal Type	4-113
4-92	Shipments of Mass Flow Controllers Worldwide by Flowrate	4-114
4-93	Shipments of Mass Flow Controllers Worldwide by Flowrate	4-115
4-94	Shipments of Mass Flow Controllers Worldwide by Flowrate	4-116
4-95	Shipments of Mass Flow Controllers in North America by Flowrate	4-117
4-96	Shipments of Mass Flow Controllers in North America by Flowrate	4-118
4-97	Shipments of Mass Flow Controllers in Western Europe by Flowrate	4-119
4-98	Shipments of Mass Flow Controllers in Western Europe by Flowrate	4-120
4-99	Shipments of Mass Flow Controllers in Eastern Europe/FSU	
	by Flowrate	4-121
4-100	Shipments of Mass Flow Controllers in Eastern Europe/FSU	
	by Flowrate	4-122
4-101	Shipments of Mass Flow Controllers in Mideast/Africa by Flowrate	4-123
4-102	Shipments of Mass Flow Controllers in Mideast/Africa by Flowrate	4-124
4-103	Shipments of Mass Flow Controllers in Japan by Flowrate	4-125
4-104	Shipments of Mass Flow Controllers in Japan by Flowrate	4-126
4-105	Shipments of Mass Flow Controllers in China by Flowrate	4-127
4-106	Shipments of Mass Flow Controllers in China by Flowrate	4-128
4-107	Shipments of Mass Flow Controllers in Rest of Asia by Flowrate	4-129
4-108	Shipments of Mass Flow Controllers in Rest of Asia by Flowrate	4-130
4-109	Shipments of Mass Flow Controllers in Latin America by Flowrate	4-131
4-110	Shipments of Mass Flow Controllers in Latin America by Flowrate	4-132
4-111	Shipments of Mass Flow Controllers Worldwide by Industrial Segment	4-133
4-112	Shipments of Mass Flow Controllers in North America	
	by Industrial Segment	4-134
4-113	Shipments of Mass Flow Controllers in Western Europe	
	by Industrial Segment	4-135
4-114	Shipments of Mass Flow Controllers in Eastern Europe/FSU	
	by Industrial Segment	4-136
4-115	Shipments of Mass Flow Controllers in Mideast/Africa	
	by Industrial Segment	4-137
4-116	Shipments of Mass Flow Controllers in Japan by Industrial Segment	4-138

4-117	Shipments of Mass Flow Controllers in China by Industrial Segment4-1	139
4-118	Shipments of Mass Flow Controllers in Rest of Asia	
	by Industrial Segment4-1	40
4-119	Shipments of Mass Flow Controllers in Latin America	
	by Industrial Segment4-1	41
4-120	Shipments of Mass Flow Controllers Worldwide	
	by Distribution Channel4-1	42
4-121	Shipments of Mass Flow Controllers by Region by Distribution Channel .4-1	43
4-122	Shipments of Mass Flow Controllers by Region by Distribution Channel .4-1	44
4-123	Shipments of Mass Flow Controllers by Region by Distribution Channel .4-1	45
4-124	Shipments of Mass Flow Controllers by Region by Distribution Channel .4-1	46
4-125	Shipments of Mass Flow Controllers Worldwide by Customer Type4-1	47
4-126	Shipments of Mass Flow Controllers by Region by Customer Type4-1	48
4-127	Shipments of Mass Flow Controllers by Region by Customer Type4-1	49
4-128	Shipments of Mass Flow Controllers by Region by Customer Type4-1	50
4-129	Shipments of Mass Flow Controllers by Region by Customer Type4-1	51
5-1	Market Shares for the Leading Suppliers of Mass Flow Controllers	
5 0	Worldwide.	5-6
5-2	Market Shares for the Leading Suppliers of Mass Flow Controllers	
5 0	in North America	5-7
5-3	Market Shares for Leading Suppliers of Mass Flow Controllers	. 0
<i>5</i> 4	1	5-8
5-4	Market Shares for Leading Suppliers of Mass Flow Controllers in Eastern Europe/FSU	5-9
5-5	Market Shares for Leading Suppliers of Mass Flow Controllers	,
		-10
5-6	Market Shares for Leading Suppliers of Mass Flow Controllers	
	in Japan5	-11
5-7	Market Shares for Leading Suppliers of Mass Flow Controllers	
	in China5	-12
5-8	Market Shares for Leading Suppliers of Mass Flow Controllers	
	in Rest of Asia5	-13
5-9	Market Shares for Leading Suppliers of Mass Flow Controllers	
	in Latin America	-14
5-10	Market Shares for Leading Suppliers of Mass Flow Controllers	-
		-15

5-11	Market Shares for Leading Suppliers of Mass Flow Controllers	
	to the Industrial Market Worldwide	5-16
5-12	Market Shares for Leading Suppliers of Mass Flow Controllers	
	to the Lab/Research Market Worldwide	5-17

LIST OF TABLES

Table		
1-1	Industrial and Lab/Research Applications for Mass Flow Controllers	1-6
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 Flowme	eters 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
3-5	Types of Mass Flow Controllers by Supplier	3-23
4-1	Industrial and Lab/Research Applications for Mass Flow Controllers	4-5
6-1	Become a Broad-Line Mass Flow Controller Supplier	6-15
	LIST OF MAPS	
Мар		
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 Middle East	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

Appendix A:	Overview of The World Market for Mass Flow Controllers, 2 nd Edition	