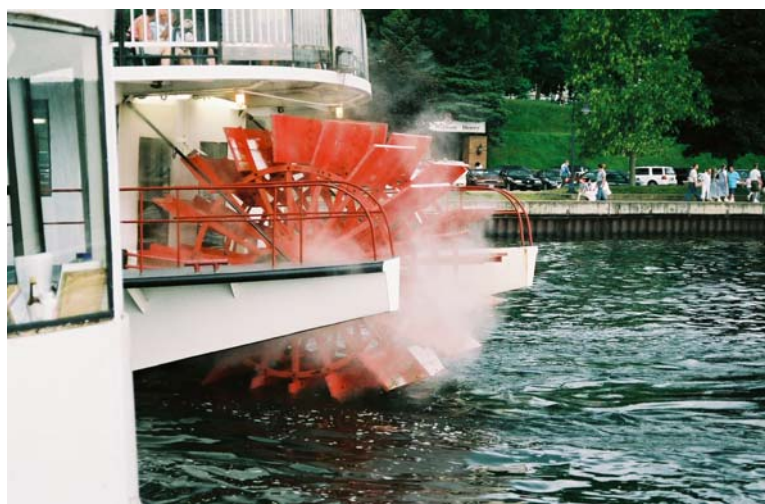




*michael faraday,
magmeter pioneer*

Worldflow Handbook

A Guide to Flowmeter Selection and Suppliers



*osborne reynolds,
pioneer of instrumentation*

Flow Research, Inc.

Wakefield, Massachusetts



Worldflow Monitoring Service

The *Worldflow Monitoring Service* is a quarterly subscription service designed to serve the information needs of flowmeter and instrumentation manufacturers, distributors, and end-users. Each component offers timely data, meaningful news, and insightful commentary on the markets it covers. Each complements and updates the studies that Flow Research regularly conducts in the same markets, and keeps readers informed of events and trends in their industry.

Worldflow, which was initiated in 2002, has four components:

Market Barometer (MB) (40–60 pages)

This quarterly publication focuses on the flowmeter industry. *MB* reports on important technology introductions, mergers and acquisitions, and application trends. “State of the Industry” highlights recent industry events and their meaning. And, in every issue, we review each flowmeter technology and interpret changes, giving you the information and ideas you need to implement winning product strategies and to make more informed decisions. Your subscription includes *Flash Reports*, a PDF file of each issue, and two printed and bound hardcopy volumes.

Energy Monitor (EM) (40–70 pages)

This quarterly publication focuses on the oil & gas, refining & petrochemical, and power and renewable industries in relation to flow and temperature measurement, and other instrumentation. Each issue surveys the energy scene to discover significant new events, trends, and opportunities. Every issue is packed with what you need to know. Your subscription includes *Flash Reports*, a PDF file of each issue, and two printed and bound hardcopy volumes.

Flash Reports (2–6 pages each)

Just as the *Worldflow Monitoring Service* informs during the interval between studies, *Flash Reports* activate as soon as important news breaks. *Flash Reports* include both the key facts and a “What it Means” section. Subjects of past *Flash Reports* include Siemens’ purchase of Controlotron, the API’s formulation of standards for vortex flowmeters, and Nu-Flo’s acquisition of Caldon.

Living Database (LD) (24/7 access)

This web-based tool is an instant library of information for anyone who wants to know everything from how to select a flowmeter to what flowmeters are available worldwide and from whom. A centralized database with subscriber access via user name and password, *LD* is the way to conveniently locate information from past reports and articles, and to keep current on new product applications. Better data = better decisions.

Worldflow Handbook

A Guide to Flowmeter Selection and Suppliers

June 2007



Flow Research, Inc.

Wakefield, Massachusetts

Worldflow Handbook Project Team

Jesse Yoder, PhD, Project Director

Belinda Burum, Editor

Norm Weeks, Research Analyst

Heather Carroll, Research Assistant

Flow Research, Inc.

27 Water Street

Wakefield, MA 01880

781-245-3200

781-224-7552 (fax)

info@flowresearch.com

www.flowresearch.com

Copyright © 2003, 2007

Flow Research, Inc.

All Rights Reserved. Reproduction Prohibited

Table of Contents

Chapter One: The Paradigm Case Method of Selecting Flowmeters 1

Table 1-1: Principles of Operation for New-Technology and DP Flowmeters . . .	21
Table 1-2: Paradigm Case Applications for New-Technology Flowmeters . . .	22
Table 1-3: Paradigm Case Applications for Traditional Technology Flowmeters . . .	23
Table 1-4: Advantages and Disadvantages of New-Technology Flowmeters . . .	24
Table 1-4: Advantages and Disadvantages of Traditional Technology Flowmeters . . .	25

Chapter Two: Flowmeter Suppliers by Technology 27

Figure 2-1: New and Traditional Technology Flowmeters . . .	27
Figure 2-2: Major New and Traditional Technology Flowmeter Manufacturers . . .	28
Figure 2-3: Models and Types of Coriolis Flowmeters by Manufacturer . . .	30
Figure 2-4: Models and Types of Magnetic Flowmeters by Manufacturer . . .	31
Figure 2-5: Models and Types of Ultrasonic Flowmeters by Manufacturer . . .	34
Figure 2-6: Models and Types of Vortex Flowmeters by Manufacturer . . .	36
Figure 2-7: Models and Types of Differential Pressure Transmitters by Manufacturer ..	39
Figure 2-8: Types of Primary Elements by Manufacturer ...	40
Figure 2-9: Types of Positive Displacement Flowmeters by Manufacturer . . .	42
Figure 2-10: Types of Turbine Flowmeters by Manufacturer . . .	45
Figure 2-11: Open Channel Manufacturers . . .	47
Figure 2-12: Types of Thermal Flowmeters by Manufacturer . . .	48
Figure 2-13: Types of Variable Area Flowmeters by Manufacturer . . .	49

Chapter Three: Directory of Flowmeter Suppliers 51

Flow Research Services 115