

## **Fire Hydrant Meter**

## High accuracy. High volume. Long life.



Accurate Measurement for Temporary Water Use

A lightweight aluminum case, replaceable and lockable handle, stainless steel internal inlet strainer, and unitized measuring chamber simplify handling and maintenance for the MFH Fire Hydrant Meter. The 3" MFH boasts high accuracy over broad flow ranges to maximize revenue from construction site or other temporary water use.

## **FEATURES & BENEFITS**

- · Accurate measurement for temporary water use
- · Lightweight aluminum case
- · High accuracy over wide range of flow

## **TECHNICAL SPECIFICATIONS:**

**Description** AWWA Class II Turbine Meter.

AWWA Standard Meets or exceeds the performance required by

AWWA Standard C701, most recent revision, for Class

II Turbine Meters.

Main Case 3" constructed of lightweight aluminum, with lockable handle and stainless steel internal inlet strainer.

Equipped with 2.5" NST swivel inlet coupling and 2.5" male NST outlet coupling. Bronze register

retaining ring and lid are standard.

Measuring Meter chamber assembly and turbine are constructed Chamber of durable, engineering plastics for extended

service life.

Magnetic Drive A reliable, direct magnetic drive provides linkage

between measurement element and register. No intermediate gearing is required; no gearing is

exposed to water.

Register Standard direct read. A six-wheel odometer is standard. Registration is available in gallons or cubic feet.

Register Sealing Direct read and DIALOG® System registers are permanently sealed, with a tempered glass lens, stain-

less steel base and wrap-around gasket to prevent

intrusion of dirt or moisture.

Test Circle Large center sweep hand with 100 clearly indicated graduations per minimum registration unit, with

each tenth marked.

Low Flow Center-mounted indicator with high sensitivity Detector

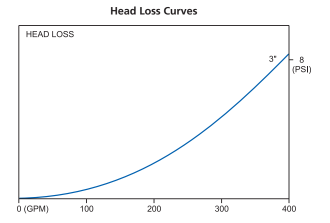
resulting from direct one to one linkage to the mea-

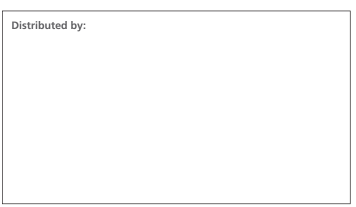
suring element.

METER OPERATING CHARACTERISTIC/DIMENSION	3"
Normal Operating Range (±1-1/2%) (gpm)	5-530
Continuous Operating Range (gpm)	5-400
Low Flow (95%) (gpm)	4
Maximum Intermittent Flow (gpm)	530
Maximum Working Pressure (psi)	175
Maximum Working Temperature (°F)	120
Length	17.3"
Height	10.1" to top of handle
Height, bottom to center line	2.6"
Width	6.4"
Weight (lbs)	20
Packed per Carton	1
Carton Weight (lbs)	22
Register Capacity (millions) - U.S. Gallons	100
Register Capacity (millions) - Cubic Feet	10
Maincase Material	Aluminum

Flanges/End Connections

Inlet: 2-1/2" NST Swivel – Outlet: 2-1/2" Male NST





©2005 Master Meter, Inc. All rights reserved. DIALOG and Master Meter are registered trademarks of Master Meter, Inc. Master Meter reserves the right to make modifications to the products described herein at any time and without notice. U.S. Patent No. 6,819,292, Patent No. 6,954,178. Others pending. EnviroBrass® is a registered trademark of ASARCO.

MMDS FHM-3 Rev11/01/0