MMB-4 MANUAL BRASS MONITOR
NDD250

- Full 4” Waterway
- Cast-In Turning Vanes For Efficient Flow
- Discharge Adapters Available To Fit Many Nozzles
- Gas Spring Version Available To Fit Long Tube Aspirating Nozzles
- Standard ANSI Flange Inlet

Description
The MMB-4 manually operated brass monitor provides unparalleled performance with simple, yet rugged, design features that provide ease of operation, minimum maintenance and resistance to normally destructive environments. They are suitable for use with all foam concentrate types. MMB-4 Type Monitors are in active service from the Arctic Circle to the tropics.

Features
- Cast brass construction
- Integrally cast straightener vanes in each elbow section to reduce waterway turbulence and friction loss
- Full 4” waterway
- Vertical & horizontal joints have internal brake band position locks
- Suitable for operating pressures from 50 PSI to 250 PSI (3.5 Bar to 17.2 Bar)
- Swivel joints are ball bearing type equipped with O-ring seals to prevent water leakage
- Monitor is designed to eliminate effects of nozzle thrust reaction
- Full 360° continuous rotation
- Angle of elevation is infinitely adjustable from 60° below horizontal to 90° above horizontal

Applications
The MMB 4” manually operated brass monitors are commonly used for protection of flammable liquid storage tanks, dikes and loading rack.

Specifications
The monitor shall be of a single waterway cast design with integrally cast straightener vanes in each elbow section to reduce waterway turbulence and friction loss. All waterways shall be a full 4-inch (102 mm) diameter and shall be capable of flowing a maximum of 2000 GPM (7571 LPM) with a pressure loss not exceeding 19 psi (1.31 bar). The monitor body shall be manufactured from cast brass to provide a rugged design requiring minimum maintenance and superior corrosion resistance. The monitor shall have a 4” 150 lb ANSI flat-faced flange inlet and a 4” NH (NST) male hose thread outlet. The discharge shall be available with 2½” MNH, 3½” MNPSH, and 4” MNH connections, as well as 4” and 5” FF flanged connections. The monitor shall have continuous rotational travel through 360°. Vertical elevation (up and down) travel shall be 90° above horizontal to 60° below horizontal with tapped holes provided to stop travel past 60° above and at 0° horizontal. Vertical and horizontal swivel joints shall incorporate an internal brake band position lock mechanism capable of holding position against a 95 foot-pound torque with a 50 inch-pound torque applied to the position locking knob. Swivel joints shall be a single race type with brass ball bearings and Buna-N O-ring seals to prevent water leakage through the swivel, as well as dust, dirt, and other foreign matter from entering the ball bearing race.

The nozzle thrust reaction shall travel through the vertical axis of the rotational joint and through the horizontal axis of the elevation joint, thus eliminating any “pinwheel” effects due to torque acting on the swivel joints. Each monitor shall be supplied with a “T” handle fitted to a socket holder. The handle shall be easily removable by means of a quick-release pin through the handle and handle socket. The monitor shall have provisions for counterbalancing air-aspirating type foam nozzles. Units with 4” or 5” flanged discharges shall be supplied with the gas spring type counterbalance as a standard component.

Technical Data
Material of Construction:
Basic Monitor: .......... Cast Brass
ASTM B585/
C83600 (85-5-5-5)
Ball Bearings ............. Brass ASTM B134
O-Rings ....................... Buna-N
Handle ........................ Brass ASTM B16
Misc. Hardware ........ Brass ASTM B16,
Stainless Steel
ASTM A276
Gas Spring:
Cylinder Body ...... Carbon Steel
ASTM A519,
Epoxy coated
Cylinder Rod ........ Stainless Steel
ASTM A276
Connections:
Inlet ....................... 4”-150# ANSI FF
Flange
Discharge .................. 2½” MNH, 3½”
MNPSH, and 4”
MNH; 4” and 5” FF
flange as required
MMB-4 MANUAL BRASS MONITOR

NDD250

Technical Data (cont.)
Maximum Flow: ......2000 GPM (7571 LPM)
Maximum Operating Pressure:
250 psi (17.2 bar)
Pressure Loss:
2000 GPM (7571 LPM) ... 19 psi (1.31 bar)
1500 GPM (5678 LPM) ... 11 psi (0.76 bar)
1000 GPM (3785 LPM) ......5 psi (0.34 bar)

Nozzle Thrust Reaction:
Lb thrust = flow x √p x 0.0505

Finish:
Red polyurethane enamel paint

Weight: ..................................122 lbs. (55 kg)

Gas Spring Counterbalance:
Standard on monitors with 4” or 5” flanged discharges. All other units supplied without counterbalance.

ORDERING INFORMATION

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Weight</th>
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</thead>
<tbody>
<tr>
<td>1252-0006-1</td>
<td>MMB-4 Monitor 4” Flg. Discharge (PC-100) w/Gas Spring</td>
<td>127 lb - 57.7 kg</td>
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<tr>
<td>1252-0006-3</td>
<td>MMB-4 Monitor 3-1/2” MNPSH Discharge</td>
<td>125 lb - 56.8 kg</td>
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<tr>
<td>1252-0006-4</td>
<td>MMB-4 Monitor 4” MNH Discharge</td>
<td>122 lb - 55.3 kg</td>
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<tr>
<td>1252-0006-5</td>
<td>MMB-4 Monitor 5” Flg. Discharge (PC-150) w/Gas Spring</td>
<td>127 lb - 57.7 kg</td>
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