

DATA SHEET #NDD300

HMB-4 REMOTE CONTROL HYDRAULIC MONITOR

Description

The National Foam HMB-4 Monitor is part of the HMB-4 Remote Control Monitor System. It is a 4" cast bronze hydraulically operated monitor capable of continuous 360° rotation in either direction. Control functions shall include elevation control, rotation control, and provision for nozzle spray/straight stream functions. Rotation and elevation swivel joints are driven by hydraulic motors. The unit is supplied with a 3-1/2" MNPSH threaded discharge and 4" Flat Face Flange inlet. The monitor is suitable for use with aspirating or non-aspirating nozzles. Adapters are available for mounting of nozzles with 2-1/2 NH threads and National Foam PC-100 flange.

Features

- Extremely compact and simple design.
- Full 360° continuous monitor rotation.
- Elevation angles from +90° to -45° from horizontal.
- Integrally cast straightening vanes in monitor waterway drastically reduces turbulence, resulting in less than 10 psi (0.68 bar) friction loss at 1000 gpm (3785 lpm).
- Monitor accepts mounting of National Foam PC type brass and stainless steel foam nozzles.
- Maximum flow is 1100 gpm (4164 lpm) for foam nozzles and 2000 gpm (7571 lpm) for water nozzles.
- Spring assist available for heavier foam nozzles.
- Elevation and rotation manual override available as an option.

Applications

 Part of HMB-4 Remote Control Monitor System, which in addition to the HMB-4 monitor consists of the following: the HPCM-1-EX hydraulic power control module (Data Sheet NDD310), the model REC remote electric control station (NDD320), and if desired the model MCM multiple control module (NDD330).

Specifications

The National Foam HMB-4 Monitor shall be a split waterway, cast bronze, hydraulically operated monitor with a 4"-150# FF flanged inlet and 3-1/2" MNPSH threaded discharge. The waterway shall have integrally cast straightening vanes to reduce turbulence. Monitor shall have a maximum flow of 1100 gpm (4164 lpm) for use with foam nozzles and 2000 gpm (7571 lpm) for water nozzles. Swivel joints shall be integral part of cast body and shall be dual race type with bronze ball bearings and Buna N O-Rings. The monitor shall be capable of continuous 360° rotation in either direction. Monitor base shall include six 1/8 FNPT hydraulic ports. The horizontal swivel joint shall incorporate a means to convey hydraulic oil from the non-rotating base to the rotating portion of the monitor for operation of the elevation and nozzle functions. The maximum elevation/depression of the monitor shall be 90° above and 45° below horizontal. The rotational and elevation joints shall be driven through a worm gear arrangement by Gerotor type hydraulic motors. Monitor shall be suitable for use with petroleum based hydraulic oil with a viscosity range of 150-250 SSU @ 100°F (38°C) and shall have a demand not exceeding 1 gpm @ 1000 psi hydraulic pressure (3.79 lpm @ 68.9 bar). Monitor shall have provision for accepting counterbalance device.

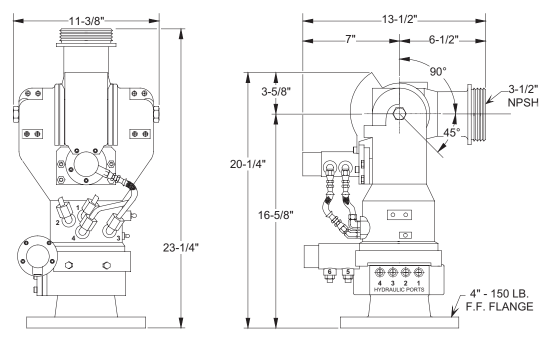
Technical Data

Performance Data:
Max Elevation
Max Depression 45° below horizontal
Rotation
Max Working Press250 psi (17.2 bar)
Max Flow:
Foam Nozzles 1100 gpm (4164 lpm)
Water Nozzles 1100 gpm (4164 lpm)
Drive Speed 11°/sec. at 1 gpm @ 1000 psi
hydraulic pressure (3.79 lpm @
68.9 bar)
Pressure Loss
10 psi @ 750 gpm
6 psi @ 500 gpm
Hydraulic Port Designations:
Port #1 Straight Stream Nozzle Pattern
Port #2 Spray Stream Nozzle Pattern
Port #3 Nozzle Elevation
Port #4Nozzle Depression
Port #5 Counterclockwise Rotation
Port #6 Clockwise Rotation



Connections:	
Inlet	4"-150 lb. ASA FF flange
Discharge	31/2" Male NPSH thread
Hydraulic Oil:	Petroleum based Hydraulic Oil
	with Viscosity range of 150 -
	250 SSU @ 100°F (38°C)
Materials of Construction:	
Body	Cast brass ASTM B584
	(chemical properties only) with
	red polyurethane finish
Swivel Joints	Cast Brass

Hardware	Buna N70 Brass and chrome-plated steel Stainless Steel, ASTM A276 Steel, with epoxy coating Cast brass ASTM B584 Stainless Steel Stainless Steel
	5
Weight - Monitor only:	105 lb (47.6 kg)



HMB-4 REMOTE CONTROL MONITOR

Ordering Information

Part Number	Description	<u>Weig</u>	<u>ht</u>
	. HMB-4 Remote Control Hydraulic Monitor, Brass w/o Manual Override . HMB-4 Remote Control Hydraulic Monitor, Brass with Manual Override		
	. Adapter, 3-1/2"F SW NPSH X 2-1/2" MNH, Brass . Adapter, 3-1/2"F SW NPSH X PC-100 Flange, Brass		0
1251-8101-6	. Counterbalance Kit for PC-31 Nozzle . Counterbalance Kit for PC-40, 50 & 60 Nozzle . Counterbalance Kit for PC-90, 100 & 110 Nozzle	.10 lb -	4.5 kg

This information is only a general guideline, and each installation may require modifications to meet the applications or requirements of that situation. The company reserves the right to change any portion of this information without notice. Terms and conditions of sale apply and are available on request.

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