

**NDD210** 

- Large Open Area Protection
- 600 1200 GPM
- Adjustable Speed, Elevation, Rotation
- Automatic Or Manual Control
- Cast Aluminum & Stainless Steel with Brass & Stainless Steel Components, Powder Coated Steel Enclosure



## Description

The HOM-4A Water-Powered Oscillating Monitor provides unparalleled performance with simple, yet rugged design features in a compact package. The monitor is designed to provide an oscillating water or foam stream over a pre-set area of protection. The monitor can be supplied with either an integral non-aspirating or air-aspirating nozzle. Monitors are available with flow rate choices from 60 to 500 gpm (227 to 1893 lpm) at 100 psi (16.9 bar) inlet pressure to the monitor connection.

### **Features**

- Extremely compact 20" (508 mm) overall height with mounting base only 24" long x 15¼" wide (610 x 387 mm)
- Simple set-up/adjustment features.
- All oscillating mechanism components constructed of brass, stainless steel, and fiberglass for superior corrosion resistance and wear
- Oscillating mechanism equipped with manual disengagement lever for quick and easy manual override
- Non-aspirating nozzles offer a unique, easy-to-set, infinitely adjustable spray pattern from straight stream to oval-shaped spray
- Superior nozzle reach, since low profile permits nozzle elevation angle that optimizes performance while keeping stream below aircraft or other low-level obstructions
- Suitable for operating pressures

from 50 to 150 psi (3.5 to 10.3 bar).

- Very efficient oscillation mechanism requires only 3 gpm (11.41 lpm) water flow
- Test connection (¾" garden hose) provides means to set oscillation mechanism without flow through the monitor
- Angle of oscillation arc infinitely adjustable from 10° to 180°
- Oscillation speed infinitely adjustable from 10° to 20°/sec. Oscillation speed can be set to 0°/ sec. in the event that oscillation is not needed
- Full 360° continuous rotation in manual mode
- Angle of elevation is infinitely adjustable from 20° below horizontal to 45° above. Quick-release elevation lock for manual operation
- Water inlet to oscillator assembly is the full 360° of interior surface and has an integral self-cleaning strainer, which eliminates the potential of clogging, as with single point connections

# **Applications**

HOM-4A water-powered oscillating monitors are commonly used for loading rack, dike, and helipad protection, as well as under-wing protection in aircraft hangers. They can also be used in marine applications such as docks and offshore platforms.

### **Specifications**

The monitor shall be automatic

oscillating-type, requiring only water or foam solution inlet pressure to drive the oscillator mechanism. The monitor shall be fabricated of cast aluminum and stainless steel, with all oscillating components constructed of brass, stainless steel, and fiberglass for superior corrosion resistance and wear. The monitor inlet connection shall be a bottom mounted 4" 150# FF flange. Elevation and depression shall be infinitely adjustable from 20° below horizontal to 45° above horizontal and shall be maintained by a locking mechanism. The elevation lock shall incorporate a quick release for manual operation which, when re-engaged, locks elevation in original setting.

The monitor shall be supplied with an integral non-aspirating nozzle designed for use with AFFF and Polar Solvent/ AFFF type foams. Spray pattern shall be easy to set and infinitely adjustable from straight stream to oval shaped spray.

The oscillation mechanism shall utilize a rugged, efficient, stainless steel cable drive arrangement. Arc of oscillation shall be infinitely adjustable from 10° to 180° and can be set in the field. The unit shall be equipped with a manual oscillation disengagement mechanism. When manually operating the monitor, re-engaging the oscillator mechanism within the preset arc of oscillation automatically returns the monitor to the preset oscillation pattern. The monitor shall have continuous 360° rotation in manual mode.

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### **Specifications (cont.)**

The oscillator assembly shall have an adjustable oscillation speed of 10° to 20°/ secand shall operate with a minimum inlet pressure of 50 psi. Water flow required to operate oscillation mechanism shall not exceed 3 gpm (11.41 lpm). Water inlet to oscillator assembly shall be full 360° of interior surface and shall have an integral, two-ply, self-cleaning strainer consisting of a fine inner mesh covered by perforated stainless steel outer cover. Surface area of strainer to area of pipe supplying oscillator shall exceed 50 to 1. The unit shall have an external test connection (34"-111/2" NH garden hose swivel) for testing monitor oscillation with-out flowing water through the unit. Oscillation and speed adjustment shall be located under protective housing to prevent tampering.

The monitor shall have a low profile design with a maxi-mum unit height not exceeding 19" overall. Flow and range ratings of each unit shall be as shown on the appropriate curve and shall be based on the inlet pressure to the monitor and not the nozzle. Maximum working pressure shall be 150 psi (10.3 bar).

#### **Technical Information**

## Materials of Construction:

Monitor ......Cast Aluminum and Stainless Steel

Oscillator:

Components...... Brass, Stainless Steel and Fiberglass

Enclosure ...... Carbon Steel, epoxy-coated

#### Finish:

Red epoxy for monitor and black epoxy for enclosure

Weight:.....95 lb (43 kg)

### Flow Range:

600 to 1200 gpm (2271 to 4242 lpm) @ 100 psi (6.9 bar)

## **Working Pressure:**

50 to 150 psi (3.5 to 10.3 bar)

# Elevation/Depression:

-20° to 45°

## Arc of Oscillation:

Adjustable, 10° to 180°

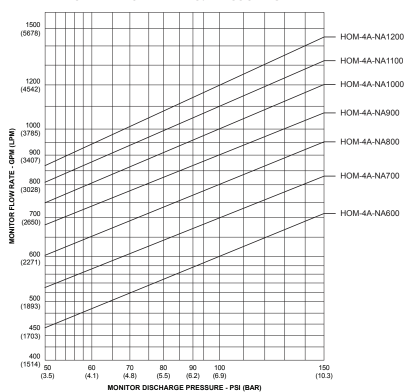
# Oscillation Speed:

Adjustable, 10° to 20°/sec

## **Options**

Anti-freeze Kit: P/N 1252-9410-4 NH Discharge Thread Adapter

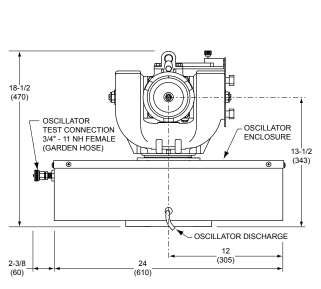
## **HOM-4A FLOW RATE VS. PRESSURE CHART**

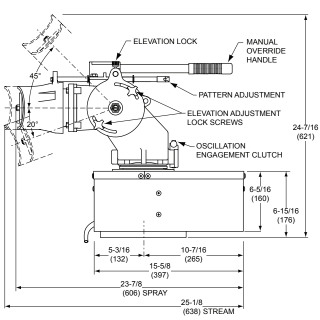


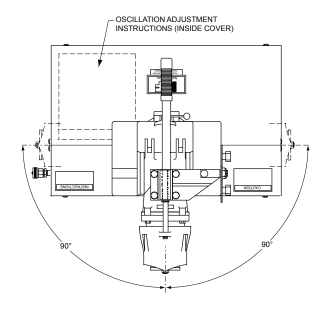


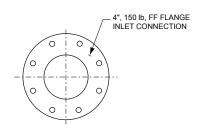
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## **OUTLINE DRAWING - HOM-4A MONITOR WITH NON-ASPIRATING NOZZLE**









# NOTES:

- Monitor oscillation system shall be charged with a 50% solution of glycol based anti-freeze and water to protect against corrosion and freezing in cold climates.
- 2. Monitor shall have 15" radius of clear area about center of 4" inlet connection to prevent interference with oscillating monitor.
- 3. Monitor inlet flange is tapped. Use 5/8-11 x 2" screws for installation

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# **RANGE DATA (FEET)**

	Incline Angle (°)	Monitor Inlet Pressure - psi (bar)										
Model No.		50 (3.45)		75 (5.17)		100 (6.9)		125 (8.62)		150 (10.3)		
		Fixed	Osc.	Fixed	Osc.	Fixed	Osc.	Fixed	Osc.	Fixed	Osc.	
600	10	60	51	85	72	115	98	150	128	165	140	
	15	80	68	105	89	135	115	160	136	185	149	
	22.5	95	81	120	102	150	128	170	145	190	162	
	30	110	94	135	115	165	140	175	149	195	166	
700	10	60	51	85	72	115	98	150	128	165	140	
	15	80	68	110	94	140	119	170	145	190	162	
	22.5	100	85	130	111	165	140	190	162	210	179	
	30	115	98	140	119	175	149	195	166	215	183	
800	10	60	51	85	72	120	102	150	128	175	149	
	15	85	72	115	98	155	132	185	157	205	174	
	22.5	105	89	135	115	175	179	205	174	215	183	
	30	120	102	145	123	180	153	210	179	220	187	
900	10	65	55	90	77	125	106	155	132	175	149	
	15	85	72	115	98	160	136	185	157	205	174	
	22.5	105	89	140	119	180	153	210	179	220	187	
	30	120	102	150	128	190	162	215	183	225	191	
1000	10	65	55	90	77	125	106	155	132	175	149	
	15	85	72	115	98	160	136	190	162	210	179	
	22.5	110	94	140	119	185	157	210	179	225	191	
	30	125	106	155	132	195	166	215	183	230	196	
1100	10	70	60	95	81	130	111	155	132	175	149	
	15	90	77	125	106	170	145	195	166	210	179	
	22.5	110	94	145	123	190	162	215	183	225	191	
	30	125	106	155	132	200	170	220	187	230	196	
1200	10	75	64	100	85	135	115	160	136	175	149	
	15	95	81	130	111	175	149	200	170	215	183	
	22.5	115	98	150	128	195	166	215	183	230	196	
	30	130	111	160	136	205	174	225	191	235	200	

### **NOTES**

- To obtain range in meters multiply range in feet by 0.3048.
- Oscillation rate at nominal 10°/sec.

ORDERING INFORMATION										
		Flow @ 100 psi (6.9 bar)		Empty Weight		Approx. Shipping				
Part Number	Model #	gpm	(lpm)	lb	(kg)	Ft³	(m³)			
1252-0170-1	HOM-4A-NA-600	600	(2271)	95	43.2	4.2	0.13			
1252-0170-2	HOM-4A-NA-700	700	(2650)	95	43.2	4.2	0.13			
1252-0170-3	HOM-4A-NA-800	800	(3028)	95	43.2	4.2	0.13			
1252-0170-4	HOM-4A-NA-900	900	(3407)	95	43.2	4.2	0.13			
1252-0170-5	HOM-4A-NA-1000	1000	(3785)	95	43.2	4.2	0.13			
1252-0170-6	HOM-4A-NA-1100	1100	(4164)	95	43.2	4.2	0.13			
1252-0170-7	HOM-4A-NA-1200	1200	(4542)	95	43.2	4.2	0.13			

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