## MONITOR - M 211

## (CARBON STEEL, HOT DIP GALVANIZED)



### **TECHNICAL DATA**

MODEL	M 211
NOMINAL SIZE	65 MM (2.5")
MAX. SERVICE PRESSURE	12 Bar (175 PSI)
MAXIMUM FLOW	600 GPM (2270 LPM)
FACTORY HYDROSTATIC TEST PRESSURE	400 PSI (27.6 Bar)
SWIVEL JOINT	Bronze to IS 318/ASTM B62 with double row of Stainless Steel Ball Bearing and Grease Fittings
NOZZLE THRUST REACTION IN Kg.	Flow in LPM X √Pressure in Kg./sq.cm. 0.0228
INLET CONNECTION	2.5" or 3" or 4" (65 or 80 or 100 MM) Flange to ANSI B16.5 # 150, R.F.
OUTLET CONNECTION	2.5" BSP (M)
MONITOR ELEVATION	90 Deg. above horizontal & 45 Deg. below horizontal
MONITOR ROTATION	360 Deg. continuous
MONITOR MOVEMENT	Handle with twist lock
FINISH	Red to RAL 3001
WEIGHT (Approx)	29 Kg
ORDERING INFORMATION	Specify Monitor Model and Inlet Flange Size



Monitor Model- M 211 is durable manual controlled monitor for fixed installation as well as trailer mounted unit. The monitor is generally used for protection of flammable liquid storage tanks, loading racks, dykes marine and many other industrial applications.

The Monitor possess several design features that provides ease of operation, minimum maintenance and resistance to normally destructive environments. The monitor is used with aspirating, non-aspirating and water nozzles with flow range upto 600 GPM (2270 LPM).

The Monitor has welded carbon steel 2.5 inch (65mm) waterway. All steel parts are hot dip galvanized and epoxy painted for excellent corrosion resistance. The vertical and horizontal rotation is through corrosion resistant bronze swiveling joint with double row of stainless steel ball bearing.



Both vertical and horizontal movements are controlled by handle with twist lock.

The Monitor has large flow capability and can be manually operated by a single fire fighter. The design ensures to prevent jet reaction forces from effecting the horizontal and vertical position of the monitor. The monitor has the ability for 360 deg. continuous horizontal rotation and angle of elevation +90 deg. above horizontal and -45 deg. below horizontal.

The water vanes in discharge tube reduces the turbulence and friction loss, thus increasing the nozzle performance to achieve greater range. To ensure desired performance, the friction loss through monitor must be considered while selecting the nozzle and the flow through the monitor with reference to available base pressure at inlet of the monitor. For flow and jet reach data refer monitor nozzle data sheet.



# INSTALLATION, TESTING AND MAINTENANCE

The monitor must be installed and operated carefully by a trained person, having good knowledge of equipment. Before assembly of the monitor to the supply piping, thoroughly flush the piping with water to avoid sand, residue, welding slag or other debris hindering the proper functioning of the monitor.

After few initial successful tests, an authorized person must be trained to perform the inspection and testing of the monitor.

The monitor should be ready for use. To achieve this condition, scheduled inspection and maintenance operation should be performed and it must be recorded in the maintenance register book indicating the requirement or recommendation. The recommended maintenance, procedure must be followed as given in the manual and also as per the local authority having jurisdiction.

It is recommended to carry out weekly physical inspection of the monitor. The inspection should verify that no damage has taken place to any component and the monitor is ready for use.

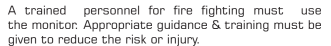
Carry out functional test every month for the flow, regular rotation in horizontal and vertical plane for the entire operating range to observe any leakage.

Periodic proper greasing through grease nipple provided on bearing, worm wheel and worm shaft must be ensured. Use water resistant low friction synthetic grease. Lubrication is required for smooth operation.

Each monitor must be operated with full flow in accordance to the guidelines of the organisation having local jurisdiction.

The owner is responsible for maintaining the equipment in proper operating condition.

## CAUTION A



The nozzle must be fixed to the monitor carefully, The flange bolts must be tightened uniformly.

The piping must be able to with-stand the horizontal reaction force. Serious injury to personnel and equipment can result from improper installation.

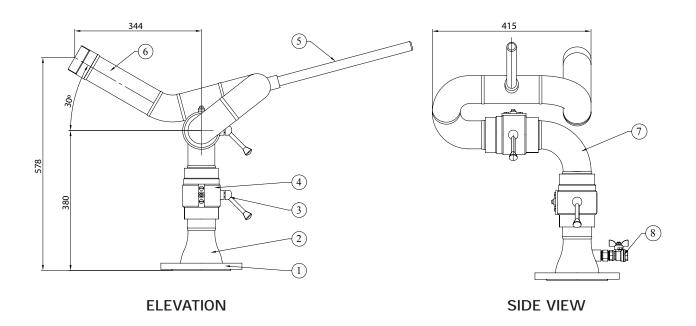
When installing monitor it is very essential that flange bolts be tightened uniformly, to prevent cocking of the monitor relative to the flange or valve.

Before flowing water from monitor, check that all personnel are out of stream path and stream direction will not cause avoidable property damage.

Application of water or foam on an electric appliance can cause serious injury.

The water supply to monitor must be increased / decreased gradually to prevent possible water hammer occurrence.





## **PART LIST**

SR.NO	DESCRIPTION	MATERIAL SPECIFICATION
1	BASE FLANGE	ASTM A105
2	REDUCER	ASTM A234 WPB SCH40
3	LOCK V & H	BRASS
4	SWIVEL JOINT	BRONZE IS:318/ ASTM B62
5	HANDLE	STEEL
6	BARREL PIPE	ASTM A106 SCH 40
7	ELBOW	ASTM A234 WPB SCH40
8	BALL VALVE	BRASS

#### Note:

- 1) Monitor inlet flange standard size is 80NB (3") to ANSI B16.5, 150# is standard supply. Other sizes like 100NB (4") are optional.
- 2) All dimensions in mm and are approximate.
- 3) As the Monitor is hot dip galvanized, flange will be RF without serration.



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