

STAINLESS STEEL MAGNUM HYDRANT



The 304 stainless steel dry pipe provides a premium level of corrosion resistance for even the harshest conditions. The Monitor® Stainless Steel Magnum Hydrant performed exceptionally well in third party laboratory testing where it was exposed to over 500 hours of a continuous corrosive salt spray, per ASTM B117.

The unique spool valve design and simple construction of the Monitor® Magnum Hydrant provides dependable operation and easy servicing in any weather. The hydrant is frost proof. Smooth water flow adjustment is achieved with the balanced valve, which moves with the water flow.

A corrosion resistant brass valve body, acetal spool, and $\frac{3}{4}$ " Sch. 80 PVC wet pipe contain the water flow, extending hydrant life. Eliminating the need for a packing nut, valve rod, and linkage adjustment from the design, makes maintenance and repair kits required with ordinary hydrants unnecessary.

When properly installed, the only routine maintenance required is occasional easy replacement of three standard O-rings. All internal parts can be quickly removed without the use of pipe wrenches or digging. Simply turn off the water supply, loosen the stainless-steel hex screw in the collar and pull out the inside wet pipe. Replace the O-ring, bottom out the head casting on the stand pipe, rotate the head casting outlet (clockwise only) to homeowner preference and tighten the set screw.

Location of outlet is approximately 24" above ground in addition to bury depth.

Bury Depth	Model No.	Wt (lb)	Lead Free *	Bury Depth	Model No.	Wt (lb)	Lead Free *
1 ft	1WHMB75SS	10	NO	5 ft	5WHMB75SS	15	NO
1 ft	1WHMB75LFSS	10	YES	5 ft	5WHMB75LFSS	15	YES
1.5 ft	1.5WHMB75SS	11	NO	6 ft	6WHMB75SS	17	NO
1.5 ft	1.5WHMB75LFSS	11	YES	6 ft	6WHMB75LFSS	17	YES
2 ft	2WHMB75SS	11	NO	7 ft	7WHMB75SS	18	NO
2 ft	2WHMB75LFSS	11	YES	7 ft	7WHMB75LFSS	18	YES
2.5 ft	2.5WHMB75SS	12	NO	8 ft	8WHMB75SS	19	NO
2.5 ft	2.5WHMB75LFSS	12	YES	8 ft	8WHMB75LFSS	19	YES
3 ft	3WHMB75SS	13	NO	10 ft	10WHMB75SS	22	NO
3 ft	3WHMB75LFSS	13	NO	10 ft	10WHMB75LFSS	22	YES
4 ft	4WHMB75SS	14	NO	11 ft	11WHMB75SS	25	NO
4 ft	4WHMB75LFSS	14	YES	11 ft	11WHMB75LFSS	25	YES

^{*}Lead free models contain less than 0.25% lead as required to conform to NSF/ANSI 372.

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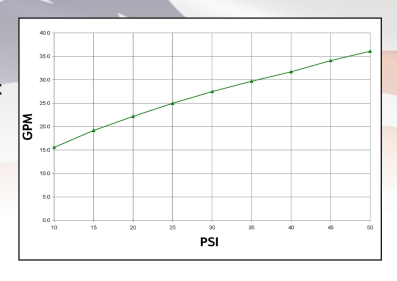


MONITOR® MAGNUM HYDRANT

Flow Capacity of Magnum Hydrant

(4' Bury Depth, 1" I.D. Inlet & .750" I.D. Outlet)

US Patent 6,178,988 B1



- Open blade ductile iron handle is easy to open and close regardless of hand size, even with a glove on.
- Wider bushings at all pivots reduce wear.
- Cast iron head casting has a large water passageway for less pressure drop and higher flow.
 Over 25 GPM with 4' bury depth at 30 PSI. If the head casting does not stay in place during operation, tighten the two linkage bolts.
- Hose adapter is ³/₄" male hose thread.
- Head includes padlock hole. Head bolts are hardened steel, linkage works on unthreaded shank.
- Cast iron collar, tamper resistant stainless-steel hex socket screw.
 Easy to loosen using 5/16" Allen wrench.
- No packing, no adjustment required.
- Water goes through a ¾" Sch. 80 PVC wet pipe that is attached to the head casting with a NPT thread.
- OEM Teflon coated nitrile O-rings can be replaced with standard #115 O-ring .880" O.D X .674" I.D. X .103" thick. Pressure rating is 125 PSI.

- Plunger is a pressure balanced design made of acetal thermoplastic. The plunger is threaded to the wet pipe.
- Stand pipe is 1¼" steel with corrosion resistant coating. Coating is more corrosion resistant than Sch. 40 galvanized pipe. The stand pipe is attached to the brass valve body using fine threads on the I.D. of the stand pipe. The brass valve body has fine threads on the O.D. with this design there are no exposed threads, which can cause corrosion.
- Bottom inlet, tapped 1" FIP thread.
- Valve body is red brass. The spool is pressure balanced, making opening and closing easier. This enables the handle to be held open in any position. It has a 1/8" drain hole tapped for female pipe thread that can be attached to extend the drain if required by code, or if desired.
- Valve body drain port tapped 1/8" NPT. Proper installation is essential for satisfactory operation of any hydrant. Adequate provision must be made for proper drainage in cold weather. This is best accomplished with an adequate bed of pea rock under and around the hydrant. Plastic sheeting placed over the pea rock will prevent seepage of dirt into the pea rock, which can plug the drain field. If the groundwater table is high, it is

- advisable to run a pipe from the 1/8" NPT drain tapping in the valve body to a drain tile from the vicinity of the hydrant.
- Do not leave a garden hose connected to the $\frac{3}{4}$ " hose adapter on the outlet of the head casting in the winter. When the hydrant is in the closed position, air enters through the $\frac{3}{4}$ " hose fitting allowing the water in the $\frac{3}{4}$ " Sch. 80 PVC to drain into the drain field to prevent freezing in the wet pipe. If water is trapped in the wet pipe, the hydrant will freeze and it may break the valve body or $\frac{3}{4}$ " Sch. 80 PVC wet pipe. If a garden hose connector is left on in the winter the warranty is null and void.
- If a vacuum breaker is installed on the 3/4" hose adapter on the outlet of the head casting, make sure it is a total automatic design. The automatic vacuum breaker will allow air to enter through the 3/4" hose adapter allowing the water in the 3/4" Sch. 80 PVC wet pipe to drain. This will prevent the hydrant and valve body from freezing. Many vacuum breakers on the market are not automatic. DO NOT USE THESE ON YOUR HYDRANT. If other than a total automatic design is used the warranty is null and void.
- All yard hydrants are leak tested prior to shipping.