



FROST-PROOF HYDRANT



THE MAGNUM IS FOR:

- Home
- Lawn
- Garden Care
- Cleaning Equipment
- Watering Livestock
- Ranches
- Farms
- Fire Protection

The unique spool valve design and simple construction of the Monitor® Magnum hydrant provides dependable operation and easy servicing in any weather. The "Balanced Valve" allows smooth easy flow adjustment since the water flow does not oppose valve movement as in other hydrants. Corrosion resistant brass valve body, acetal spool and ¾" Sch. 80 PVC wet pipe contain the water flow, extending hydrant life. The elimination of a packing nut, valve rod and linkage adjustment eliminates many maintenance and repair kits required with ordinary hydrants. When properly installed occasional easy replacement of the three standard O-rings will be the only routine maintenance required.

All internal parts can be quickly removed without the use of pipe wrenches or digging. Please 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, then simply bottom out the head casting on the stand pipe. Rotate the head casting outlet (clockwise only) to home owner's 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	1WHMB75	10	NO	5 ft	5WHMB75	15	NO
1 ft	1WHMB75LF	10	YES	5 ft	5WHMB75LF	15	YES
1.5 ft	1.5WHMB75	11	NO	6 ft	6WHMB75	17	NO
1.5 ft	1.5WHMB75LF	11	YES	6 ft	6WHMB75LF	17	YES
2 ft	2WHMB75	11	NO	7 ft	7WHMB75	18	NO
2 ft	2WHMB75LF	11	YES	7 ft	7WHMB75LF	18	YES
2.5 ft	2.5WHMB75	12	NO	8 ft	8WHMB75	19	NO
2.5 ft	2.5WHMB75LF	12	YES	8 ft	8WHMB75LF	19	YES
3 ft	3WHMB75	13	NO	10 ft	10WHMB75	22	NO
3 ft	3WHMB75LF	13	NO	10 ft	10WHMB75LF	22	YES
4 ft	4WHMB75	14	NO	11 ft	11WHMB75		NO
4 ft	4WHMB75LF	14	YES	11 ft	11WHMB75LF		YES

*Contains less than 0.25% lead as required by NSF/ANSI 372

Baker Mfg. Co., LLC. - Baker Water Systems
133 Enterprise Street Evansville, WI 53536
800-356-5130 • Fax: 608-882-3777
www.bakerwatersystems.com

