

## HY-6800 SERIES

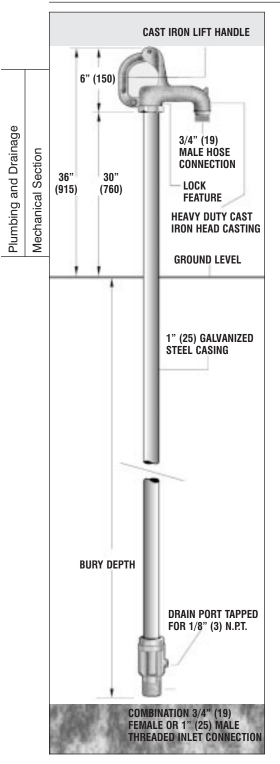
## YARD HYDRANT

Internet address: www.mifab.com

Toll Free: 1-800-465-2736

Canada Toll Free: 1-800-387-3880

SPECIFICATION: MIFAB® series HY-6800 \_ - non freeze yard hydrant with heavy duty cast iron head casting and lift handle with lock feature and combination 3/4" (19) female and 1" (25) male inlet connection. Hydrant assembly complete with one piece neoprene plunger, hardened bronze operating stem, 1" (25) galvanized steel casing, heavy duty bronze head casting with head nut assembly, 3/8" (9) diameter galvanized steel operating rod, and a tapped 1/8" (3) drain port in the bronze tailpiece.



**OPERATION:** Opening the hydrant will allow water to flow freely from the hose connection and seal the drain port to prevent water from being wasted. Closing the hydrant opens the drain port to allow existing water in the hydrant to drain to prevent freezing.

FEATURES: The 1" (25) galvanized steel casing will prevent rust and deterioration in acidic ground areas. Heavy duty cast iron head casting with a powder epoxy coating is standard to ensure long life.

APPLICATIONS: Intended for installation in areas that require ready water flow. MIFAB's yard hydrants are used to clean tools and equipment, maintain lawns and gardens, water livestock, fill field spray equipment and provide a general potable water supply even in below freezing temperature conditions.

MODEL NO.		RALL NGTH MM		RY PTH CM		XIMATE GHT Kg.
HY-6801	48	122	1	30.4	15	6.80
HY-6802	60	152	2	60.9	17	7.71
HY-6803	72	183	3	91.4	19	8.61
HY-6804	84	213	4	121.9	22	9.97
HY-6805	96	244	5	155.4	24	10.88
HY-6806	108	274	6	182.9	26	11.79
HY-6807	120	305	7	213.4	28	12.70
HY-6808	132	335	8	243.8	30	13.60

□ 1" (25) brass casing	suffix -BCT
□ 3/8" (9) brass operating rod	suffix -BOR
□ Aluminum casing guard	suffix -CG
$\square$ 1" (OC) have compaction	

□ 1" (25) hose connection □ Vacuum breaker

suffix -HC1

(Certified to A.S.S.E. Standard 1011 and listed with I.A.P.M.O.) suffix -VB

(Dimension) Denotes Millimeters