Woodford Utility Yard Hydrants are intended for irrigation purposes and designed for use where year-round availability of water is required. Sturdy construction make these hydrants rugged and dependable. Accidental damage and vandalism are minimized. Hydrants are available with choice of automatic or manual close lever handle or wheel handle.

SUGGESTED USES:

Chemical plants, oil refineries, outdoor paved areas of schools, factories, office buildings, pools, ice rinks, baseball/football fields, livestock and water tanks.

Features:

- Automatic draining occurs through 1/8" NPT drain hole when hydrant is shut off to prevent freezing.
- Outlet can be located at any height above ground level. Adjust bury depth accordingly.
- All working parts are removable through the top of the hydrant.
- Lever handles can be easily removed to prevent unauthorized usage.

Specifications:

INLET: Model U100: 1" Brass Valve Body, FPT Model U125: 1 ¹⁄₄" Brass Valve Body, MPT

OUTLET: Model U100: 1" FPT Galvanized Tee Model U125: 1 ¼" FPT Galvanized Tee

HANDLES: Almag casting Lever Handles, Wheel Handle (see descriptions below)

(A) Automatic closing lever handle should be used in public places where supervision is inadequate to assure shut-off of water.

(M) Manual closing lever handle should be installed where water is continuously used over a period of time.

(W) Wheel Handle to be operated in the *full open* position only.

OPERATING ROD: 1/4" Stainless steel pipe

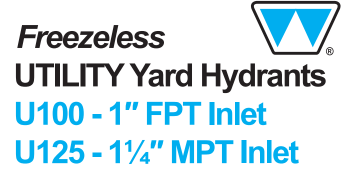
CASING: 1 1/4" Galvanized pipe

MAX. PRESSURE: 125 PSI

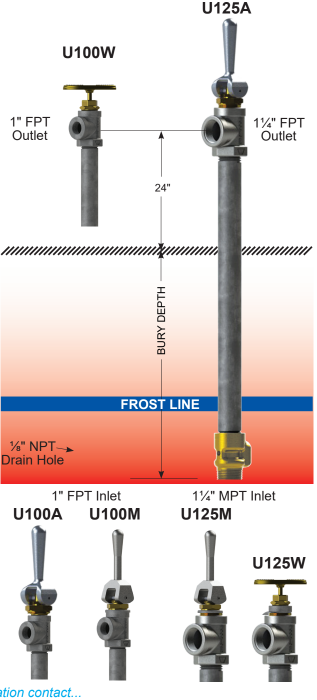
SHIPPING WEIGHT

Bury Depth (Ft)	1	2	3	4	5	6	7
Weight U100 (lbs)	12	14.7	17.4	20	22.8	25.5	28.1
Weight U125 (lbs)	13	16	19	22	25	28	31





WOODFORD



For more information contact... WOODFORD MANUFACTURING COMPANY

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