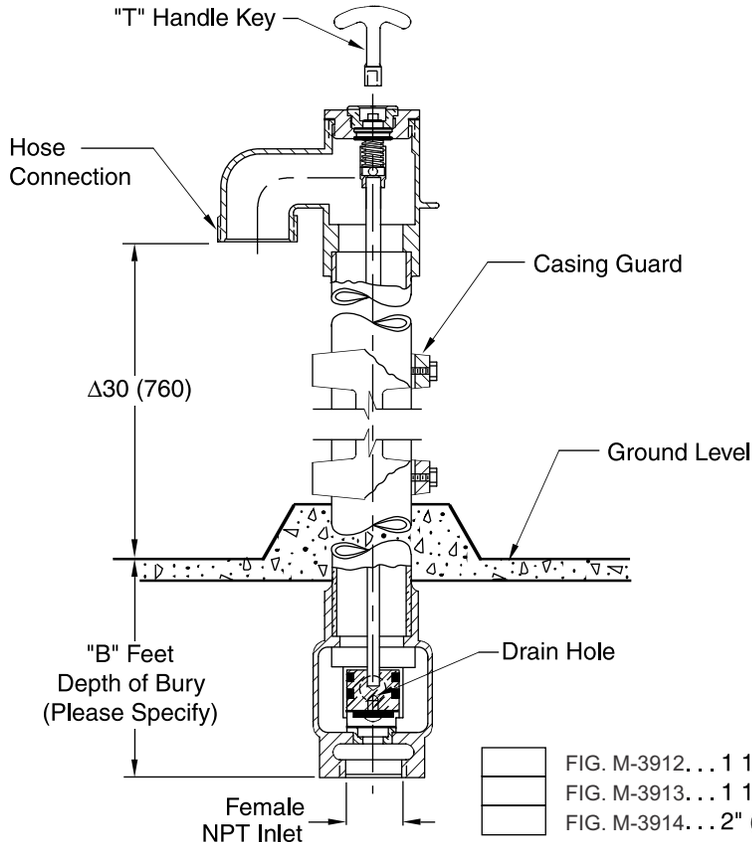


M-3912, M-3913, M-3914 NON-FREEZE POST HYDRANT
POST HYDRANTS WITH 1-1/4" (32), 1-1/2" (38)
OR 2" (51) CONNECTIONS

FUNCTION: Used where an above ground water outlet is required in areas which are subject to freezing temperatures. Freezing is prevented by burying the valve housing below the frost line and draining water from the casing after shut-off.



- NOTE: 1. All hydrants are manufactured with "NO-LEAD" brazing rings and USDA approved lubricants.
2. The AB1953, California Lead Law, and NSF/ANSI Standard 61-2008 - Drinking Water System Components are not applicable to hydrants as they do not convey/dispense water for human consumption through drinking or cooking.
3. Dimensions shown in parentheses are in millimeters.
4. FOR IRRIGATION PURPOSE ONLY

REGULARLY FURNISHED:

Bronze Non-freeze Post Hydrant with Cast Iron Casing Guard, and "T" Handle Key. Inlet and Hose Connection Size Furnished as Indicated by Figure Number Selected.

VARIATIONS:

- 1/8" (3) NPT Drain Hole -NV
- Secured Wheel Handle -WH

OPTIONAL MATERIALS:

- Aluminum Casing Guard -AG

} Inlet and Hose Conn.

B (Depth of Bury) = 02(610), 03(915), 04(1220), 05(1525), 06(1830), 07(2135) or 08(2438) Feet
ΔRegularly furnished (unless otherwise specified)

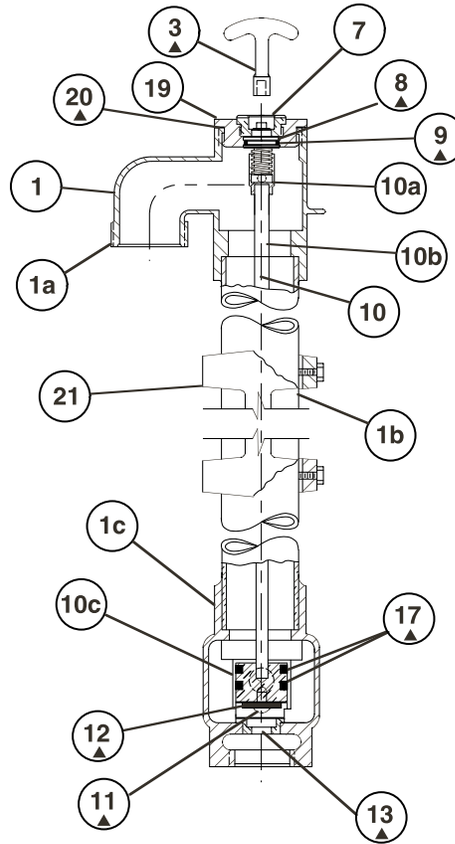
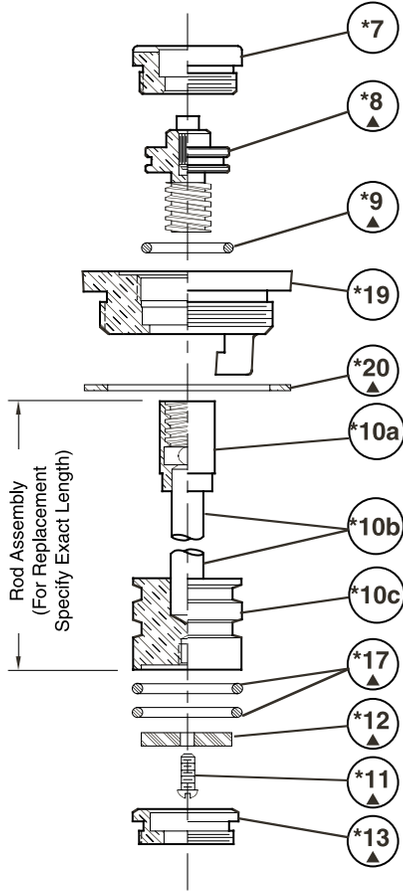
TECHNICAL DATA

Non-Freeze Post Hydrants are supplied with a special valve housing which prevents freezing of hydrant during non-use periods. The valve housing must be installed below the frost line which prevails for the area of installation. The valve housing has a drain hole which drains the casing when the hydrant is shut off. In effect, there is no water in the casing during non-use periods. Since water from the drain hole is normally allowed to drain into the ground, the valve housing should be set in a bed of gravel. Water drained from the casing can then seep into the ground. Some locations which require Non-Freeze Post Hydrants cannot tolerate water draining from the drain hole. Examples are parking garages, plazas and roof decks used for recreational purposes. Often in these types of applications the valve housing will protrude into a finished area which is not subject to freezing temperatures. To eliminate the problem of water drainage in this type of installation, can supply a tapped drain hole in the valve housing. Through this tapped drain hole, the water from the valve housing can be piped to a suitable drain.

⚠ WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

Hydrant Part List

NON-FREEZE
POST HYDRANT



▲THESE REPLACEMENT PARTS AVAILABLE IN HPRK -5

MAINTENANCE INSTRUCTIONS

1. Shut off water supply.
2. Remove face nut.
3. Pull stem out for complete access to all working parts.
4. Check all working parts for replacement.
5. Replace complete stem assembly and face nut.

REPLACEMENT PARTS LIST - SPECIFY FIGURE NO. WHEN ORDERING

No.	DESCRIPTION	No.	DESCRIPTION
1	Head/Casing Assembly	10b	Rod
1a	Head	10c	Plunger
1b	Casing	11	Washer Screw (No. 10-24)
1c	Valve Housing	12	Washer (Neoprene)
3	Key	13	Removable Seat
7	Face Nut	17	Plunger "O" Ring
8	Operating Screw	19	Face Nut Seat
9	Operating Screw "O" Ring	20	Face Nut Seat Gasket
10	Operating Rod Assembly	21	Casing Guard
10a	Coupling		

SELECTION SUMMARY & APPROVAL FOR MANUFACTURING

Model Number & Options _____ Quantity _____

Company _____

Contact _____ Title _____

Signature (Approval for Manufacturing) _____ Date _____

All dimensions are subject to manufactures tolerance of plus or minus 1/2" nominal and subject to change without notice. Murdock assumes no responsibility for use of void or superseded data. Dimensions may change with the addition of optional accessories. Murdock Mfg.™, Member of Morris Group International™. Please visit www.murdockmfg.com for most current specifications.