

MAPA Products MPH-24-D:24/9 Pedestal Hydrant January 2023

Installation Instructions - Parts List

Description of the Hydrant:

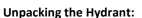
The MAPA Pedestal Hydrant with Auto-Drain is a hydrant assembly utilizing a flow Valve body with a 1/8" NPT drain port for automatic draining of hydrant when in the closed position. An auto-drain type hose vacuum breaker is permanently attached to the discharge outlet located near the top of the pedestal. The assembly is housed within a stainless-steel shroud.

The assembly is ideally suited for applications where severe cold weather is of concern. The auto-drain port will discharge the water remaining in the standpipe to an open-site drain that is located below the roof line.

The Shroud and Base allow the roof contractor to make a positive, weather tight flashing to the Hydrant.

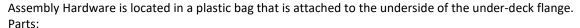
The Under-deck Flange prevents the Hydrant from becoming dislodged from the roof membrane during operation.

The Weather-Guard Domed Handle prevents moisture from entering the assembly when the valve is in the OFF position.



Parts Included:

Hydrant Assembly Under-deck flange Assembly Hardware Installation Instructions



4 - 1/4" X 1" set screws

 $4 - \frac{1}{4}$ " X 1 ½" hex head bolts

1 – 1/8" MIP X Compression Adapter

Verify that all assembly parts are present.

Recommended Installation Procedures:

Support Framing: We strongly recommend that prior to the installation of this roof mounted Pedestal Hydrant that a field provided welded angle frame be installed at the bottom surface of the roof decking. This framing should be of sufficient size to permit the provided under-deck flange to slide freely yet firmly into the frame and rest firmly against its top. The framing should be of sufficient strength to prevent any dislodging of the Hydrant during normal operation. Refer to **Figure 1** of these instructions.



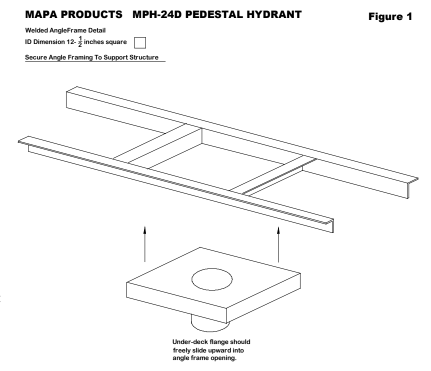
Installation Sequencing:

We recommend that the Hydrant not be installed until the roof decking and all roof insulation is in place. A round hole should be cut in the roof insulation and deck to permit the hydrant to pass from the roof surface through this hole to below with the base resting squarely on the insulation. We do not recommend making final piping connections to the Hydrant until all roof work associated with making the hydrant base watertight to the roof is completed and then not until the under-deck clamp has been installed.

Connections to the Water Source:

We recommend that a wye-strainer and valve be installed on the supply piping serving the hydrant. This valve should be in a convenient and easily accessible location. Because the drain port operates as an auto-drain, a second draindown valve is not required between this port and the termination point of the discharge piping. The drain-down piping should discharge open-site to a sanitary receptacle such as a mop sink. Local, governing plumbing codes should be followed when installing this hydrant and making piping connections to the building water system. Optimal water pressure at the hydrant supply should be 60 PSI (typical city water pressure), however it will still operate properly at a minimum of 20 PSI.

Installation of the Hydrant: A hole approximately six inches (6") in diameter should be cut in the roof decking. The hole should be centered on an angle frame welded to the roof structure below the decking. Once roof insulation is in place, cut through the insulation and place the Hydrant base squarely onto the roof surface. Square the Hydrant, pointing the nozzle in the desired direction. Refer to Figure 2.

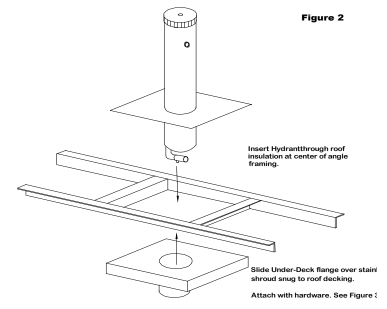


Caution should be taken to assure that the Hydrant is vertically level above the roof. We do not recommend installing the Hydrant within four feet of the edge of the roof or within three feet of other roof top equipment or on any sloping surfaces of the roof.

Installation of the Under-deck Flange: Once roofing work at the Hydrant has been completed, the under-deck flange should be installed. Slide the under-deck flange from below, over the lower portion of the hydrant's shroud. Snug the flange securely to the deck and angle framing. Using the four (4) % X 1 % bolts, secure the flange to the angle framing. Care should be taken to ensure that the under-deck flange is firm against the bottom of the roof deck while tightening these set screws. See **Figure 3**

Next, using the four (4) %" X 1" set screws, securely fasten the under-deck flange to the stainless tubing. Refer to **Figure 3** of the Instructions.

Water Supply Test: It is recommended that the water supply be thoroughly tested prior to activating the Hydrant. To avoid damage to the valve ball, stem or seat, the water supply system should also be purged of all foreign materials before the supply valve to the Hydrant is opened.



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Winterizing - Severe Weather Drain-down: If the drain-down port on the ball valve of the hydrant discharges in a downward sloping manner and is terminated open-site at a sanitary receptacle then there is no concern that the assembly or stand-pipe will be subject to freezing. **Caution:** To insure positive discharge of the water remaining in the stand-pipe after the valve is closed, any hose or fitting connected to the outlet of the hydrant should be removed.

Installation of the Supply and Drain Piping: Make water supply and drain-down connections only after the under-deck flange is securely attached to the Hydrant. Remove the plastic plug from the ball valve inlet. First connect appropriate piping connections. Remove and discard the plastic plug from the drain-down port. Install the provided 1/8" compression fitting. Connect copper tubing and discharge to a convenient sanitary receptacle.

Where it is determined for the installation that no drain-down piping is necessary, a ¼" brass plug (not provided) should be installed in the port. Teflon tape should be applied at the threaded connection.

Installation of the supply and drain-down piping should conform to standard plumbing practices and be in accordance with local, governing codes. The drain-down piping should discharge to an open-site plumbing receptacle or other approved device.

Maintenance:

A periodic test of the Hydrant should be performed. The dome handle should be opened and closed to assure that no foreign material has entered the cavity within the dome. Difficulty in turning the handle is a possible indication of the presence of foreign matter within. To remove this matter, first remove the plastic cap at the top of the handle. Second, loosen and remove the Button Head bolt inside the cavity below this cap, and remove the handle.

After removal of any foreign material, replace the handle and attachment hardware.

The hydrant should periodically be examined to ensure that the working and operating parts function as intended. The hose threads on the vacuum breaker should be free of indention that may cause a hose to not attach properly to the hydrant. The vacuum breaker should function as intended allowing for air to enter the stand-pipe once the valve is closed while barring fluids from backflowing into the assembly.

Replacing the Dome Handle:

If the dome handle is broken, replacements are available. Please contact your local MAPA Representative to obtain repair parts.

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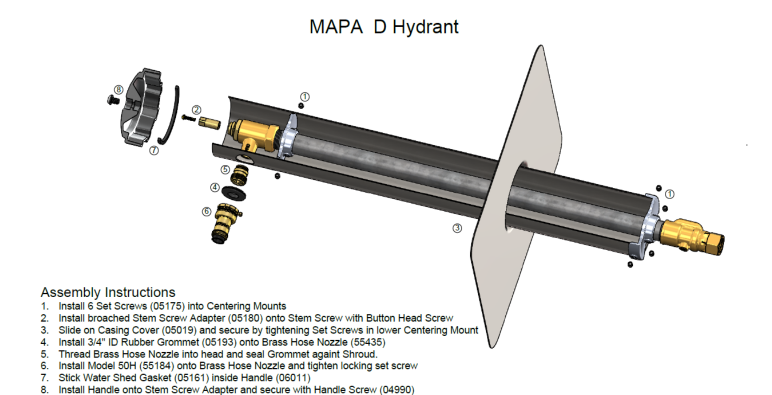
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