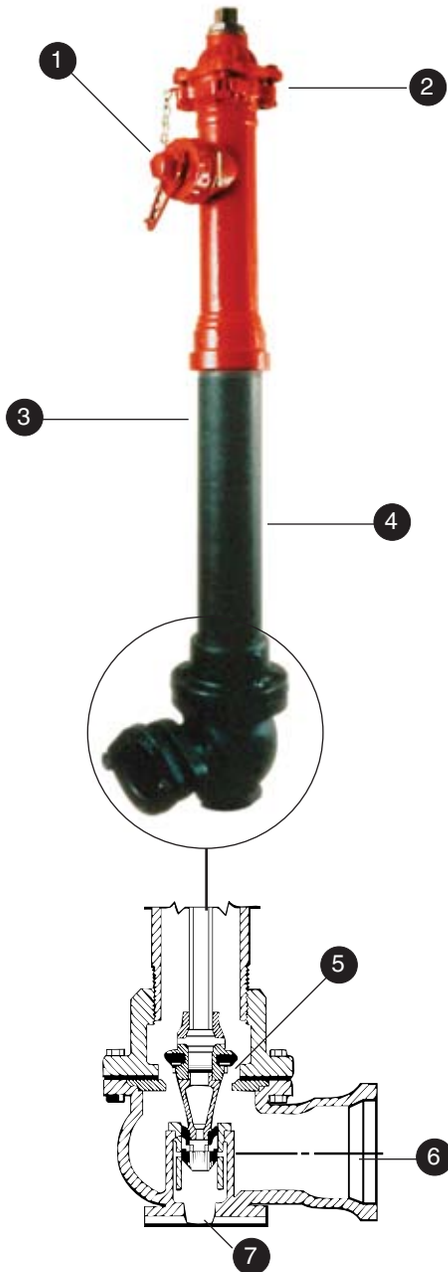


Hydrants D-22

Post Hydrant

The Eclipse #2 Post Hydrant



#2 Post Hydrants have many features comparable to full size AWWA hydrants

NOTE: Post Hydrants are available in a wide variety of sizes and styles. Post Hydrants are non-stock and are ordered as needed. Please call your local Team EJP sales office for more information or assistance in ordering.

Features:

1. Comes with either one or two nozzles of the size you select.
2. Interior parts can be replaced without disturbing any connections by unbolting the top cap and withdrawing the inside working parts.
3. Available in any depth of bury.
4. All hydrants come with ductile iron barrels for strength and corrosion resistance for longer life.
5. Has 2 $\frac{3}{16}$ " valve opening.
6. Inlet can be 2", 2 $\frac{1}{2}$ " or 3" iron pipe thread. Also available with 2" or 3" mechanical joint inlet.
7. Self-draining feature prevents barrel freezing.



Handwheel Option

Tamper-Proof Option

Installation drawing and specification

Hydrants shall be self-draining, non-freezing, compression type with 2 - $\frac{3}{16}$ " main valve opening. Inlet connection shall be (2" IP, 2 - $\frac{1}{2}$ " IP, 3" IP, 2" MJ, 3" MJ or 4" MJ). Outlet shall be (1 - $\frac{1}{4}$ ", 1 - $\frac{1}{2}$ ", 2" or 2 - $\frac{1}{2}$ " IP or NST).

Hydrants shall have a 3" ductile iron pipe riser with a cast iron top stock, and non-turning operating rod. Principal interior operating parts shall be brass and removable from the hydrant for servicing without excavating the hydrant.

Hydrants shall be set in 4 cubic feet of crushed stone to allow for proper drainage of the hydrant. Recommendations of the AWWA should be followed when installing the hydrants.

Post hydrants shall be Eclipse No. 2 Post Hydrants as manufactured by John C. Kupferle Foundry Company, St. Louis, Missouri.