

## Post Hydrant

### MODEL M-E75

3/4" FREEZE RESISTANT,  
ECONO POST HYDRANT

#### STANDARD FEATURES

Model M-E75 delivers year-round service outside or in unheated buildings. To provide freeze resistant functionality, the control valve is located below the frost line. Turning the handle raises or lowers the internal supply-line assembly, controlling the valve. Constructed of heavy lead-free brass, premium-quality gray iron and steel, the M-E75 is designed for trouble-free reliability and easy maintenance.

#### SUGGESTED SPECIFICATIONS

Hydrant shall be Murdock model M-E75. Unit shall be capable of year-round use in freezing weather.

Unit shall extend below grade level so that centerline of supply inlet is positioned at or below frost line. Inlet shall have 3/4" NPT female connection.

Water shall be gravity-evacuated from inner supply column when valve is shut off.

Valve shall be turn-handle operated. Handle shall be fabricated of one-piece iron casting finished with a heavy grade of oil-based green enamel. Stock, top, and base shall be fabricated of heavy, one-piece iron castings finished with a heavy grade of oil-based green enamel.

Inner supply assembly shall incorporate solid-brass castings. All solid brass castings shall conform to ASTM standards B61 and B62. Lead-free castings are used in all waterways.

Outer casing shall be black iron pipe, finished with a heavy grade of oil-based green enamel.

Hydrant shall consist of internal supply line and a surrounding outer casing pipe for protection of waterway.

Nozzle shall be solid brass casting, threaded for 3/4" NPS hose connection.

Refer to [LINK](#) for Hydrant Discharge Flow Rates.



**Standard Model:** M-E75

#### DEPTH OF BURY *(additional costs may be incurred)*

- |   |   |
|---|---|
| <input type="checkbox"/> 2 ft. (61 cm)    | <input type="checkbox"/> 5 ft. (152.4 cm) |
| <input type="checkbox"/> 3 ft. (91.4 cm)  | <input type="checkbox"/> 6 ft. (182.9 cm) |
| <input type="checkbox"/> 4 ft. (121.9 cm) | <input type="checkbox"/> Other _____      |

#### OPTIONS *(additional costs may be incurred)*

- |                                |  |
|--------------------------------|--|
| <input type="checkbox"/> - BFH | Double ball check valve and vacuum breaker*<br>(Less Base) |
| <input type="checkbox"/> - VB  | Vacuum breaker   |
| <input type="checkbox"/> - LC1 | Locking cover, less padlock*                               |
| <input type="checkbox"/> - R01 | Shut off valve with plate*                                 |
| <input type="checkbox"/>       | Plain end spout  |
| <input type="checkbox"/>       | Sewer drain connection                                     |

**See separate option sheets located on Murdock website for options indicated with (\*)**

Certified to the following standards:



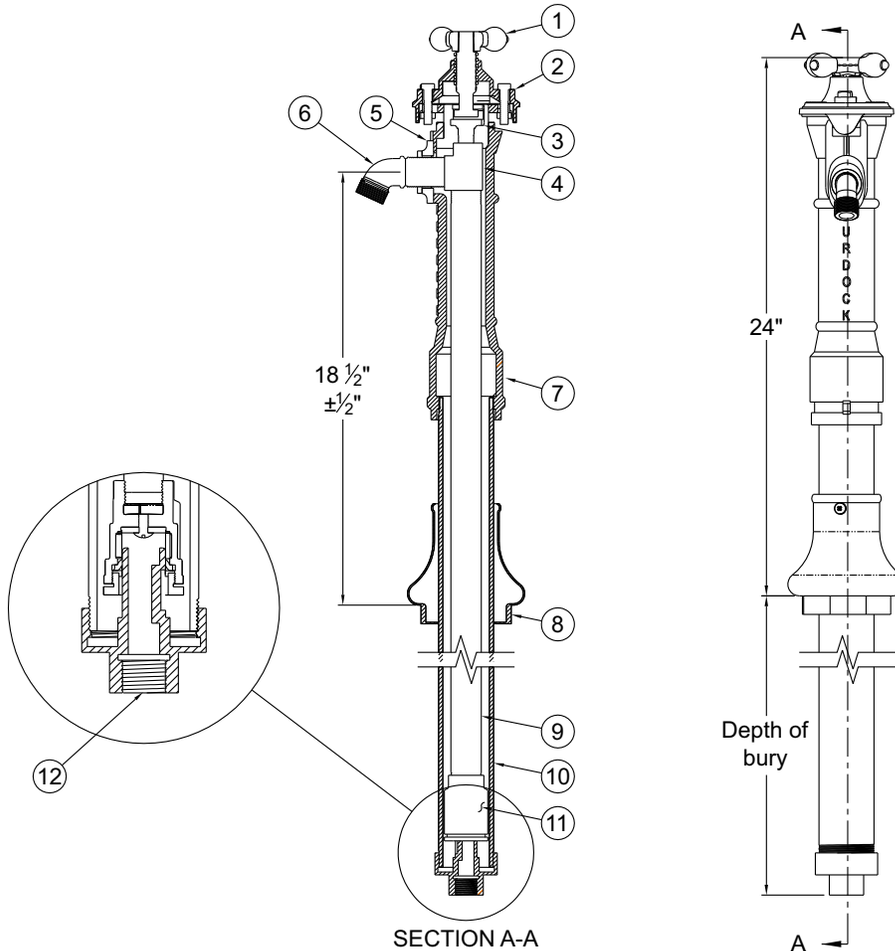
Recyclable Product

**WARNING:** Cancer and Reproductive Harm - [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov)

**Post Hydrant**

**MODEL M-E75**

**3/4" FREEZE RESISTANT,  
ECONO POST HYDRANT**



- |                  |                                    |                     |                                       |
|------------------|------------------------------------|---------------------|---------------------------------------|
| ① Handle & screw | ④ Tee                              | ⑦ Stock             | ⑩ Outer casing                        |
| ② Top            | ⑤ Slide                            | ⑧ Base              | ⑪ Valve                               |
| ③ Stirrup        | ⑥ 3/4" Hose thread<br>brass nozzle | ⑨ Inner supply pipe | ⑫ 3/4" female NPT brass<br>connection |

**SELECTION SUMMARY  
& APPROVAL FOR  
MANUFACTURING**

Model Number & Options \_\_\_\_\_ Quantity \_\_\_\_\_

Company \_\_\_\_\_

Contact \_\_\_\_\_ Title \_\_\_\_\_

Signature \_\_\_\_\_ Date \_\_\_\_\_  
(Approval for Manufacturing)

*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](http://www.murdockmfg.com) for most current specifications.*