MUELLER® CENTURION SPIN-IN FIRE HYDRANT

Rev. 8-04

☐ Catalog numbers--

A-465 4-1/2"* main valve opening three way (two hose nozzles and one pumper nozzle) fits 4-1/2" bronze lined R.D.Wood shoe

A-466 4-1/2"* main valve opening three way (two hose nozzles and one pumper nozzle) fits 4" regular R.D.Wood shoe

A-467 5-1/4" main valve opening three way (two hose nozzles and one pumper nozzle) fits 6" regular R.D.Wood shoe

A-468 5-1/4" main valve opening three way (two hose nozzles and one pumper nozzle) fits 5" bronze lined R.D.Wood shoe

- ☐ Meets all applicable parts of ANSI/AWWA C502 Standard
- ☐ Post type dry barrel design
- ☐ Dry top design with O-ring sealed oil reservoir
- ☐ Traffic feature with stainless steel safety stem coupling
- Compression type patented main valve closes with pressure for positive seal;
 it is made of rubber and is conveniently reversible providing a spare for long service life
- Operating nut available in wide variety of shapes and sizes
- ☐ Field replaceable hose and pumper nozzles
- ☐ Hose and pumper nozzles have large radius, full flow openings for low friction loss
- ☐ Dual bronze drain valves provide effective barrel drainage
- □ 200 psig (1379 kPa) maximum working pressure, 400 psig (2758 kPa) test pressure

*4-1/2" M.V.O. hydrants have 5-1/4" bonnets, upper barrels, safety flanges and lower barrels and are marked 5-1/4" even though the main valve opening is 4-1/2".



Dimensions

