

Mueller® Centurion® Fire Hydrant with Integral Storz Connection

Now any Mueller Centurion Hydrant (traditional or Modern style), can be ordered with an integral Storz connection on the pumper nozzle. The nozzle can also be ordered separately to retrofit hydrants in the field.

The Storz connection allows the fire department to connect its pumper hose to the hydrant with a quick, quarter-turn action. The action is fast and smooth so firefighters can get to their tasks quickly without the thread alignment, cross threading, or leakage problems sometimes associated with threaded connections.

The Storz option is available for 4" or 5" pumper nozzles on any Centurion 200™, 250™, or Modern hydrants. Mueller hydrants retain their UL Approval, FM Listing, AWWA Compliance and published pressure rating when ordered with the Storz option. Hydrants are also compliant with NFPA 1963.

When ordering the integral Storz pumper nozzle, it is no longer necessary to provide an option number on the order. On the order, state the 'Storz' size, and locking or non-locking caps.

Storz Adaptors

Mueller also offers a 5" Storz adaptor for connection to 4-1/2" NST nozzles. Mueller Storz adaptors feature the same caps used on the integral Storz nozzle and meet the requirements of NFPA 1963. Mueller Storz adaptors are rated for 250 psi operating pressure.



Mueller Centurion Fire Hydrant in a monitor style

The popular Mueller Super Centurion 250™ Fire Hydrant is now available in a monitor style. The integral monitor elbow eliminates a possible leak path that could exist if a separate monitor nozzle were to be added to the hydrant as an attachment. For ease of maintenance, all parts are interchangeable with the Mueller Super Centurion 250 hydrant.

- Meets or exceeds all applicable parts of AWWA C 502, UL246 and FM1510.
- 250 psi working pressure (1725 kPa, 17 barg).
- 500 psi test pressure (3450 kPa, 34 barg).
- Full flow 4 way openings: 4" monitor elbow, 1-4-1/2 pumper nozzle, 2-2-1/2 hose nozzles.
- Sealed oil reservoir with automatic pressure lubrication.
- Bronze-to-bronze seat mounting.
- Reversible main valve provides a convenient spare in place.
- Shoe interior epoxy coating meets AWWA C550.
- Shoe with choice of 6" MJ, Flange, D150, Slip-on, or our unique AquaGrip™ System with integral restraint.

