

Rev. 4-14 Shaded area indicates changes

- **Super Centurion 250/HS™ 3-way and 4-way catalog numbers**
- A-421** 4-1/2" main valve opening 3-way (2 hose nozzles / 1 pumper nozzle)
- A-423** 5-1/4" main valve opening 3-way (2 hose nozzles / 1 pumper nozzle)
- A-454** 5-1/4" main valve opening 3-way (3 hose nozzles)*
- A-455** 5-1/4" main valve opening 4-way (4 hose nozzles)*
- A-458** 5-1/4" main valve opening 4-way (3 hose nozzles / 1 pumper nozzle)*
- A-459** 5-1/4" main valve opening 4-way (2 hose nozzles / 2 pumper nozzles)**

*Hose Gate Valves required for FM approved models

Super Centurion 200/HS™ 2-way catalog numbers

- A-420** 4-1/2" main valve opening 2-way (2 hose nozzles)
- A-422** 5-1/4" main valve opening 2-way (2 hose nozzles)
- A-425** 5-1/4" main valve opening 2-way (2 pumper nozzles)

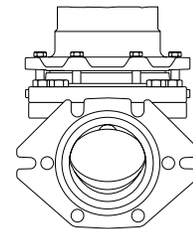
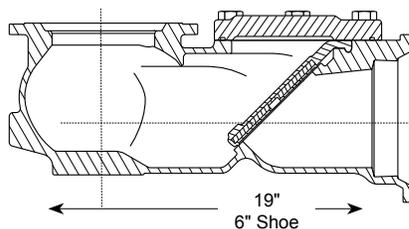
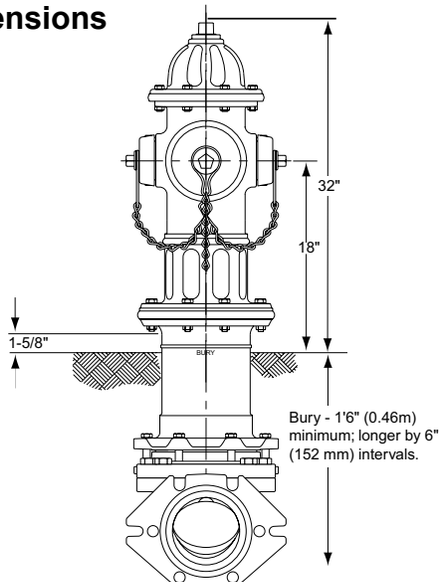
Super Centurion 200/HS™ 1-way catalog number

- A-424** 4-1/2" main valve opening 1-way (1 pumper nozzle)

- 10 year limited warranty on material and workmanship
- Meets all applicable parts of ANSI/AWWA C502 Standard
- Post type dry barrel design
- Dry top design with O-ring sealed oil reservoir
- Hydrant shoe incorporates a fabric and steel reinforced elastomeric flapper check valve located inside the hydrant inlet, allowing normal operation and access to the hydrant main valve through bonnet or ground flange.
- Traffic feature with stainless steel safety stem coupling
- Compression-type 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 – open left or right
- Field replaceable hose and pumper nozzles
- Hose and pumper nozzles have large radius, full flow openings for low friction loss
- Contoured shoe is designed for full flow
- Dual bronze drain valves provide effective barrel drainage
- 250 psig (1725 kPa/17 barg) maximum working pressure, 500 psig (3450 kPa/35 barg) static test pressure for 3-way hydrants;
- 200 psig (1400 kPa/14 barg) maximum working pressure, 400 psig (2800 kPa/28 barg) static test pressure for 2-way and 1-way hydrants



Dimensions



Non-rotating bolt design:
cast-in pads eliminate need
for anti-rotation bolts.

**Front view detail
of Mechanical Joint**