

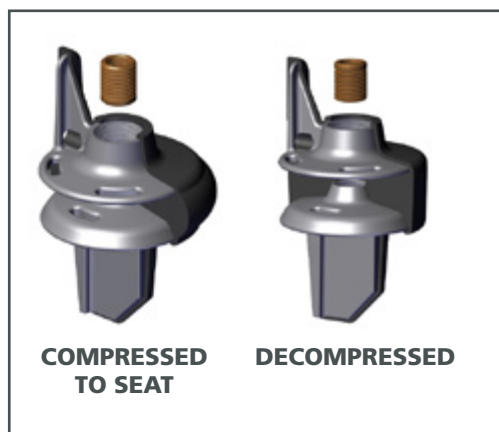


Kennedy Valve 6" Main Valve K17

The Kennedy Valve 6" Main Valve K17 Hydrant is designed effectively for industrial applications. The K17 incorporates an adjustable main valve. This significant design advantage allows the K17 to have a higher CV rate than 5-1/4" hydrants. The pressure loss due to friction shall be less than 2.0 PSI at 1000 gpm through a 4-1/2" pumper nozzle. The number and size of nozzles, nozzle valves, base, or monitor connection to be per order or conform to the existing plant details previously established.

Specifications

- Low head loss, below 2 PSI at 1000 GPM.
- Full 6" diameter adjustable main valve.
- Security Locking wrench system.
- Only 2 bolts per hydrant. No bolts below ground line.
- Meets or exceeds all applicable parts of AWWA C502, UL 246, & FM 1510.
- 350 PSI. Rated Pressure (2415 kPa).
- 700 PSI. Test Pressure (4830 kPa).
- Patent Pending* Anti Cavitation Baffle.
- Spring Pack & Roller Bearing allow easy operation.
- Adjustable stop at the top.
- Integral Upper half < 50lbs., one man repair.
- Low torque to open collar roller bearing.
- Straight Shoe option.





K17 monitor

- 3" & 4" Monitor ANSI Flange Drilling
- Integrally Cast Monitor to Upper Barrel
- UL Approved & FM Listed
- Meets or exceeds AWWA C502
- Full flow 4 way openings: 4" monitor, 1 - 4-1/2 pumper nozzle, 2 - 2-1/2 hose nozzles
- Shoe interior epoxy coating meets AWWA C550

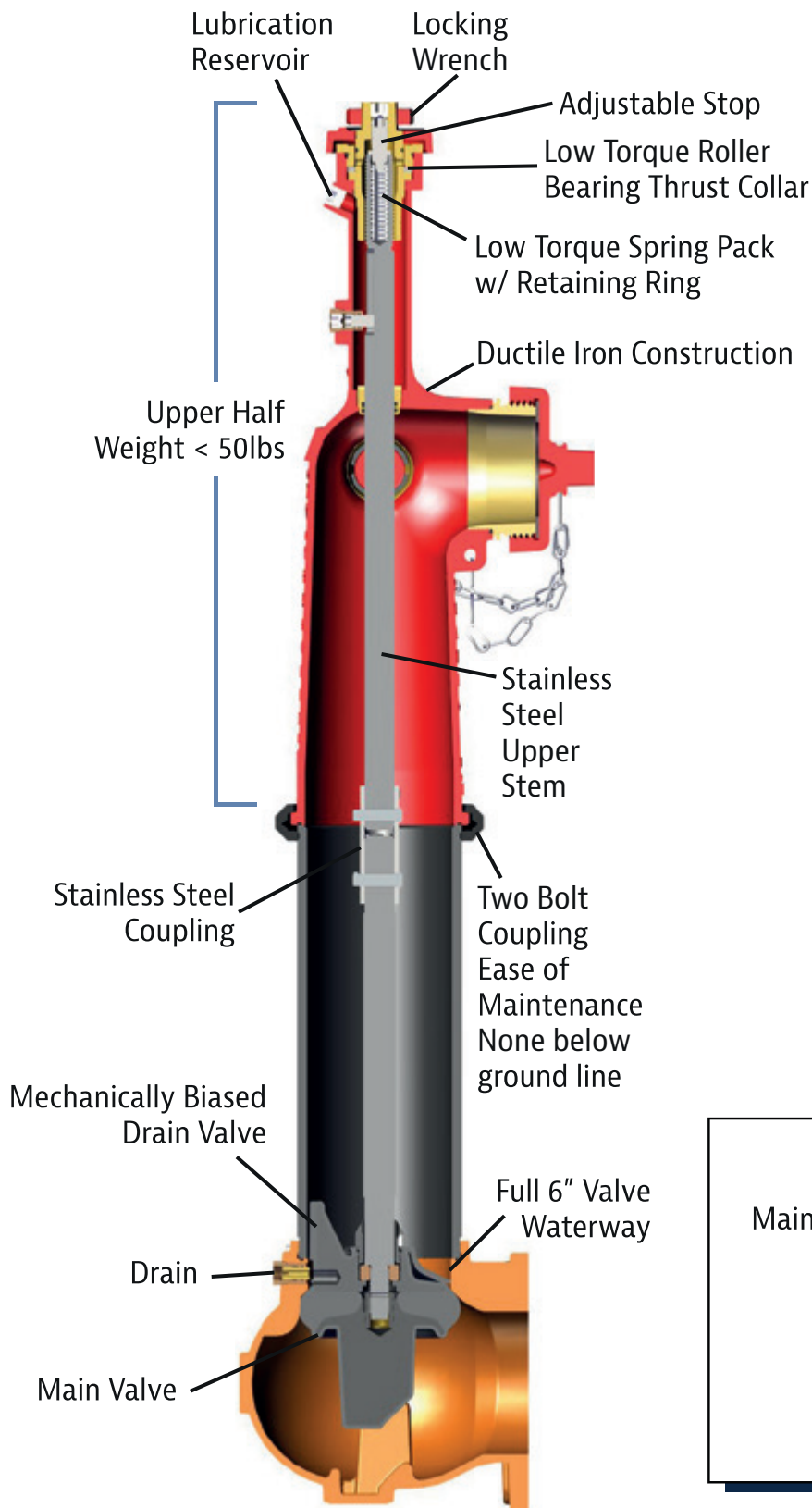
Shoe with choice of:

- 6" MJ
- 6" ANSI Flange
- Straight Shoe
- DN150

K17 HYDRANT WITH STRAIGHT SHOE

- Allows for install in vertical pipeline
- Shares common components with standard shoe
- UL Approved & FM Listed
- Meets or exceeds AWWA C502





Locking Wrench
(Handwheel Optional)



Collision Repair Kit

