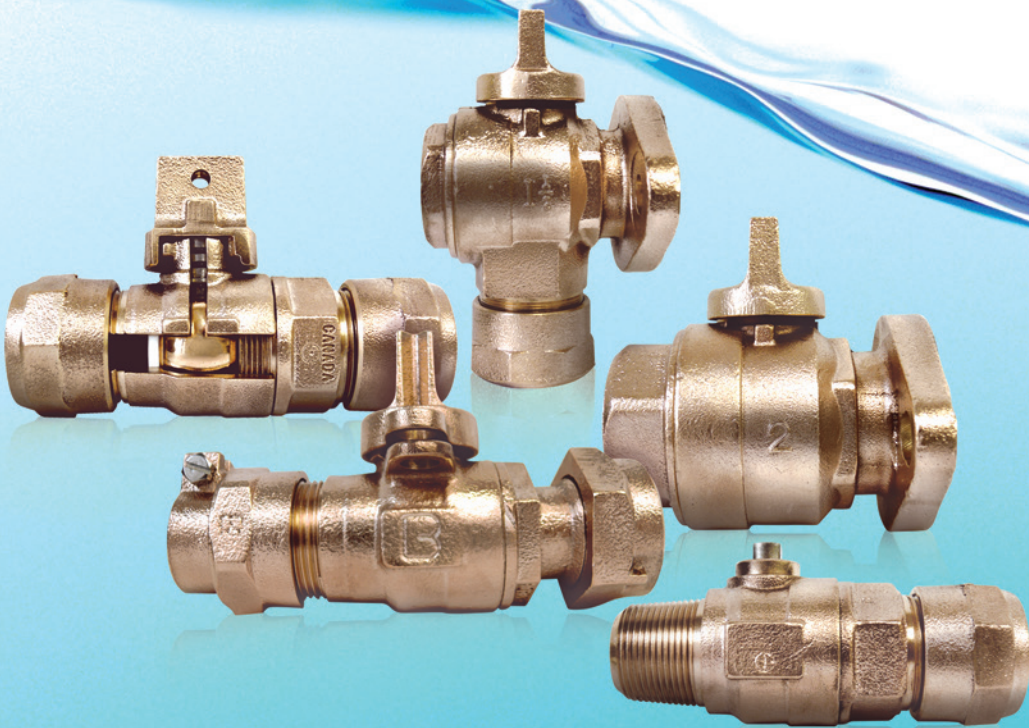




# CENTURY 2000 BALL VALVE

Technical Specifications



CUSTOMER FIRST – QUALITY ALWAYS



## SPECIFICATIONS End Connections

AWWA Thread = A  
Cambridge Compression (CTS SIZE) = H  
Cambridge Compression Electrical Connection = HE  
Campak Compression (CTS SIZE) = B  
Copper Flare = C  
Copper Flare Electric Connection = CE  
Female Iron Pipe Thread = F  
Gripjoint (CTS SIZE) = GJ  
Inside Driving Thread = ID  
Haystite (CTS SIZE) = J  
Kitec/Q-Line = K  
Kitec/Q-Line Electrical Connection = KE  
Meter Swivel Nut = T  
Meter Flange = MF  
Male Iron Pipe = M  
IPS/PEP Compression = PE  
PVC Compression = PJ

## Sizes

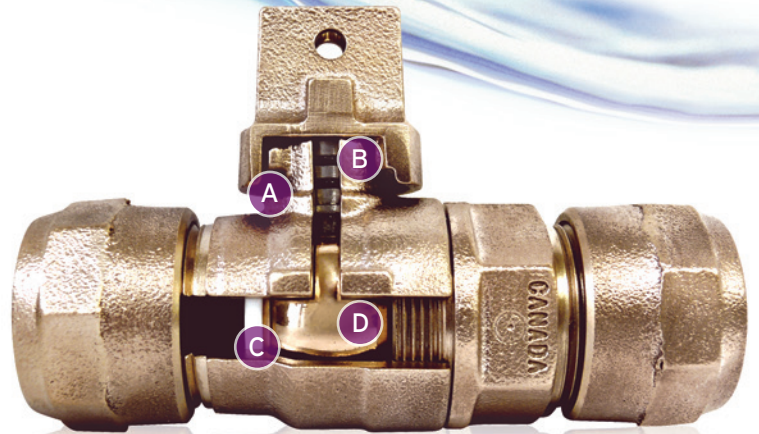
3/4" thru 2" (19mm thru 50mm) Full Port Valves

## Material Specifications

**Body** - Heavy Pattern Cast Brass Alloy C83600  
**Stem** - Stainless Steel Type 303  
**Seats** - Unfilled Teflon  
**O-Rings** - Double Stem Seal  
**Ball** - Standard Uncoated No Lead Brass

## Features

Full port design  
Valves are all rated for 300 PSI working pressure  
Cap stops resist over 225 ft lbs of torque  
Blow out proof two piece stem and cap design  
Meets and exceeds latest AWWA C800 requirements  
Certified to NSF 61-8 standards for potable water  
Lifetime Warranty



- A Stainless Steel Stem Blowout Proof
- B Double O-Ring Seal on Stem
- C Teflon Seats Inlet and Outlet
- D No-Lead Brass Ball Full Port

## Options

No Lead Material C89833  
Draining or Non-draining  
Integral Lock-Wing  
360 Rotation  
Handles  
Open Right  
Minneapolis Pattern  
Insulated