

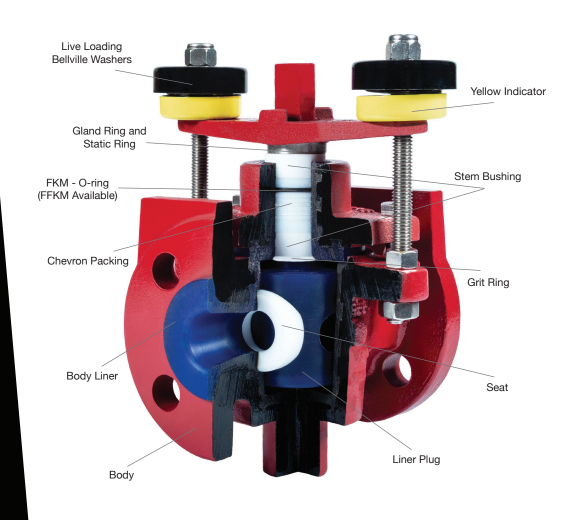
# **Model 790 EB High Performance Lined Plug Valve**

- Sizes: 1" to 8" (up to 6" in 300#)
- Pressure Class: 150#, 300#
- Body Materials:

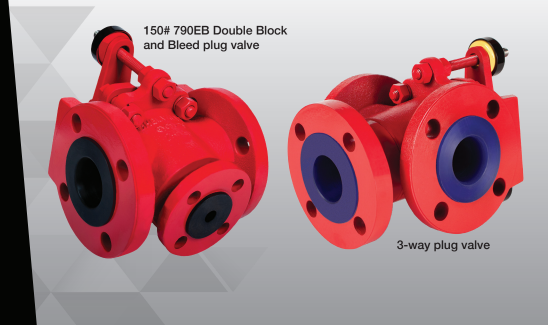
Ductile iron - ASTM A395 Gr 60-40-18 316SS - ASTM A351 CF8M Carbon Steel - ASTM

Carbon Steel - ASTM A216 WCB

- End Connections: RF, FF
- Replaceable Seats: PTFE, TFM, GRTFM
- Low Operating Torques
- Extended Bonnet with Chevron Packing and FKM or FFKM O-ring
- Custom designs:
   Double Block and Bleed,
   3-Way, Automation
- Control Valves with CV seats

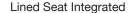


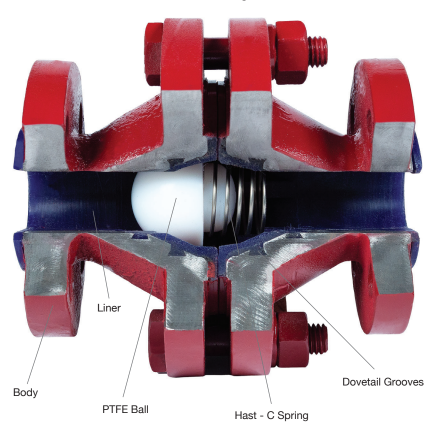




## Model 880/88S

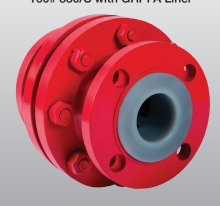
### **High Performance Lined Ball Check Valve**





- Sizes: 1" to 8" (up to 6" in 300#)
- Pressure Class: 150#, 300#
- Body Materials:
   Ductile iron ASTM A395
   Gr 60-40-18
   316SS ASTM A351
   CF8M
   Carbon Steel ASTM A216 WCB
- Model 880 no spring for vertical installations
- Model 880s spring assisted for vertical or horizontal installations
- Spring options: customized cracking pressure, Hastelloy-C 276, Hast B, Titanium, encapsulated
- Machined Dovetail Grooves
- Solid PTFE Ball

150# 880/S with GRPFA Liner



#### **SPECIFICATIONS**

**Industry Standards:** 

ASME B16.34 (WCB/CF8M)
ASME B16.42 (Ductile iron)
ASME B16.10 Face-to-face Dimensions<sup>1</sup>
ASME B16.5 Flanged Ends

#### **Testing Capability:**

Leak testing per manufacturer's standard Leak testing per API 598 Leak testing per AAR Specification M1002 (railcar valves) Liner integrity electrostatic discharge to 40KV

<sup>1</sup>Model 790 Plug Valves; Model 880 Lined Ball Check Valves comply with manufacturer's requirements.



Liner descriptions on back



#### 790 VALVE CUSTOMIZATIONS

- Prep for Chlorine Service
- Drilling and Tapping
- Tagging
- Epoxy paint, custom colors and coatings
- Locking Handle
- Seat Notching

- Gear Operators
- Test/Certifications
- Chain-Wheel Operator
- Anti-Corrosion Coating
- Special Materials for Fasteners

#### PPL - Polypropylene

 Excellent corrosion resistance in ambient temperature applications

**VALVE LINERS** 

- AAR approved for 37% HCl tank cars and also used in waste-water treatment facilities
- Max service temperature: 225°F

#### PVDF - KYNAR®

- Excellent chemical resistance, thermal stability and erosion resistance
- Applications include chlorine/halogen and brine
- Max service temperature: 275°F

#### PFA - Perfluoroalkoxy

- Excellent chemical resistance in high temperature applications
- Commonly found in dilution stations for sulfuric acid
- Max service temperature: 400°F

#### **GRPFA - Glass Reinforced PFA**

- Excellent abrasion and temperature resistance
- Best liner choice for high temperature slurry applications containing solids (sand, glass)
- Max service temperature: 400°F

#### SERVING INDUSTRY LEADERS FOR 30+ YEARS

With over 30 years of experience manufacturing custom flow solutions in a diverse range of applications, our installation base has grown to include industry leaders across a wide variety of markets. We thank those customers who have chosen ChemValve to provide them with fully lined valves over all these years. As a leader in the valve industry, we continue to pursue our goal of providing high performance solutions and excellent customer service.



