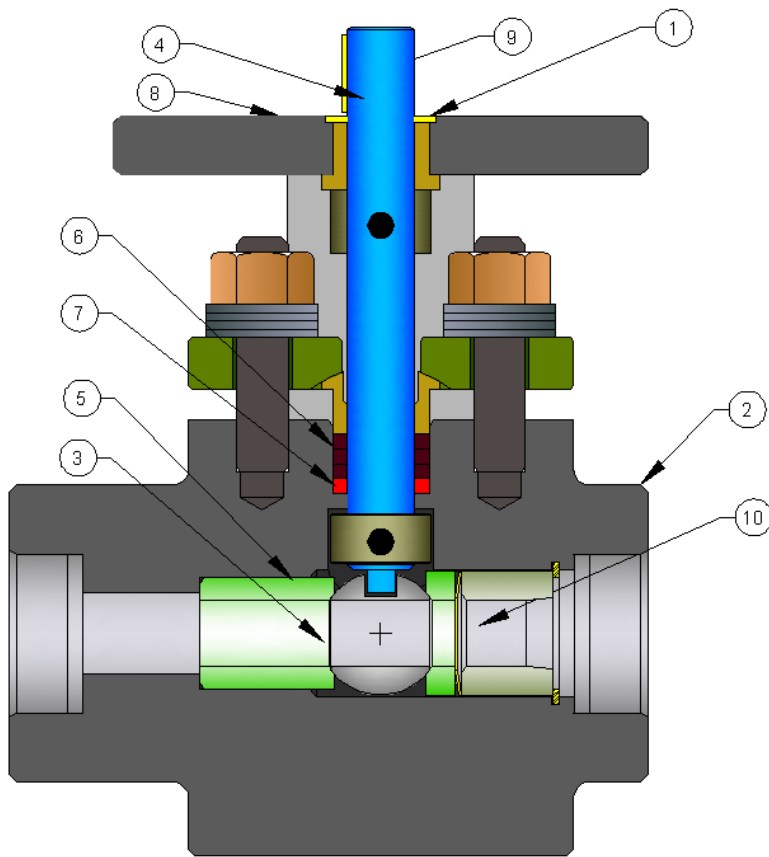


# REMINGTON VALVE, LLC.

# Power Valve



## Features and Benefits

1. Stem isolation system prevents downward movement into ball. Beneficial when re-installing actuators, stem will not move down.
2. Socket weld end connects standard, butt weld and weld on flange connections also available. Majority of valves do not require post weld heat treat.
3. Match lapped coated ball and seat set. Providing tight shutoff to class VI.
4. Hardened stem and push ring for additional wear resistance.
5. Pressed in downstream seat. Interference fit zero leaks.
6. Die cut packing for zero stem leaks. .
7. Coated anti extrusion ring. Facilitates stem alignment.
8. ISO mounting flange ridged in all mounting directions. Easily actuated with "Pre-Set Stops" coupler.
9. Tee handle of lever operated with lock out ability.
10. Laminar flow for high Cv's.

## Sealing Surface Technology – Power Valve

- Chrome Carbide/Tungsten Carbide coatings applied with latest spray gun technology, providing over 3,300 fps particle velocity. Benefits of the higher particle velocities include: low oxide content, coating applied in compressive state, superior bond strength and higher density than other HVOF systems.
- Spray and fuse coating available for extreme duty operation. Benefits are a metallogically bonded coated surface, extreme high temperature applications, high cycle and solids handling services.
- Differentiated ball and seat hardness's. Provides extended service life in solids handling, corrosive, erosive service conditions.
- Pre-testing of ball and seat sets, before installation provides bubble tight sealing.



**FLOCONX LLC**  
**USA FLOW CONTROL COMPANY**

SALES | INFORMATION  
SALES@FLOCONX.COM  
VENTAS@FLOCONX.COM

FLOW CONTROL, OUR PASSION.®

WWW.FLOCONX.COM

