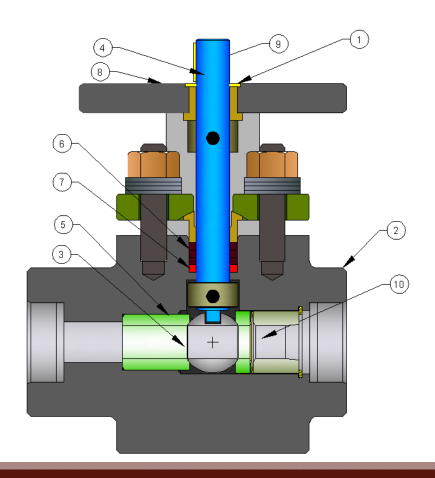
REMINGTON VALVE, LLC.



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 metalugically 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.



Power Valve



Features and Benefits

- Stem isolation system prevents downward movement into ball. Beneficial when re-installing actuators, stem will not move down.
- Socket weld end connects standard, butt weld and weld on flange connections also available. Majority of valves do not require post weld heat treat.
- 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.



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