

SMART FEATURES

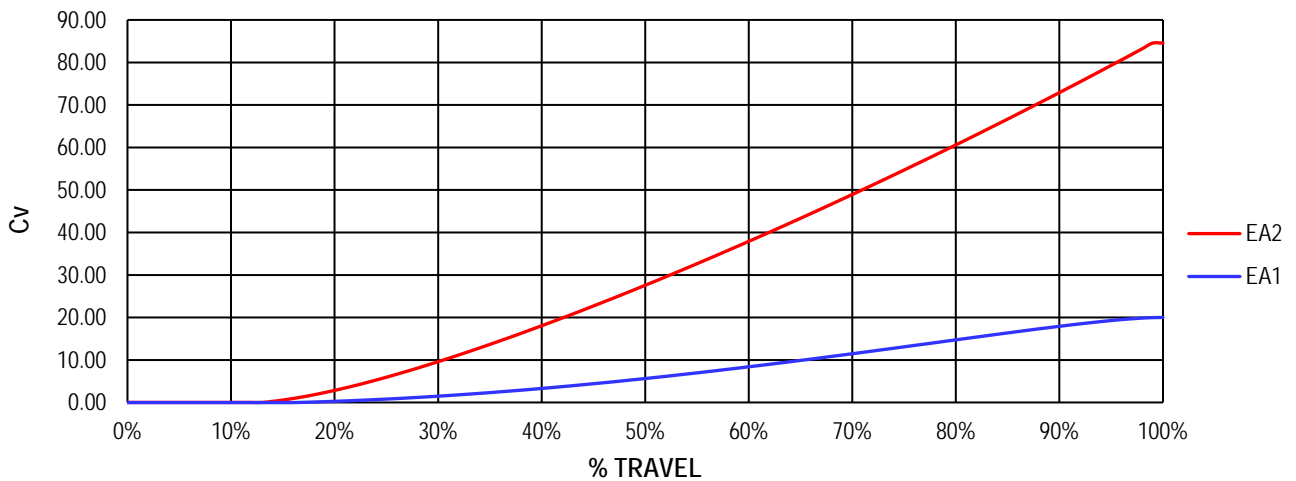
- Choke can remain installed in the pipeline for trim changes, huge cost savings for end user
- Reduced torque stem design, lowering cost for actuation components
- Bonnet has ISO 5211 mounting pad, can direct mount to actuators, no need for mounting bracket when automating
- Quick and simple maintenance
- Customizable port geometry to optimize performance
- Solid Tungsten Carbide trim as standard
- Our trim design achieves exceptional shutoff throughout its life
- Replaceable Tungsten Carbide outlet wear sleeve standard
- Large Cv of 84.6
- Large trim positioning visual indicator
- API – M/C (EE-.5), Temp (L/U) as standard
- All optional API material classes are available



CV

- EA1 Max Cv: 20.0
- EA2 Max. Cv: 84.6

Cv Vs Percent Travel



Torque Vs Working Pressure

