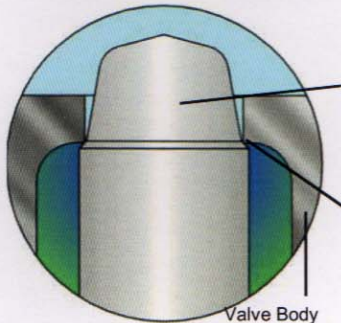


M-Control- The **M-Control** system provides customized flow characteristics to regulate a specific laminar flow with high viscosity. The system uses a piston with a specific shape to control flow and/or pressure. **M-Control** uses the specific sealing features of the **M seal** system.



Strahman's experience with high viscosity control valves combined with our calculation software provides a smooth and high performing control valve

Greater hardness on body seat assures that wear occurs on piston first

Temperature

Min: -200° C / -330° F

Max: 815° C / 1500° F

Pressure

Max: 630 bar / 9000 psig