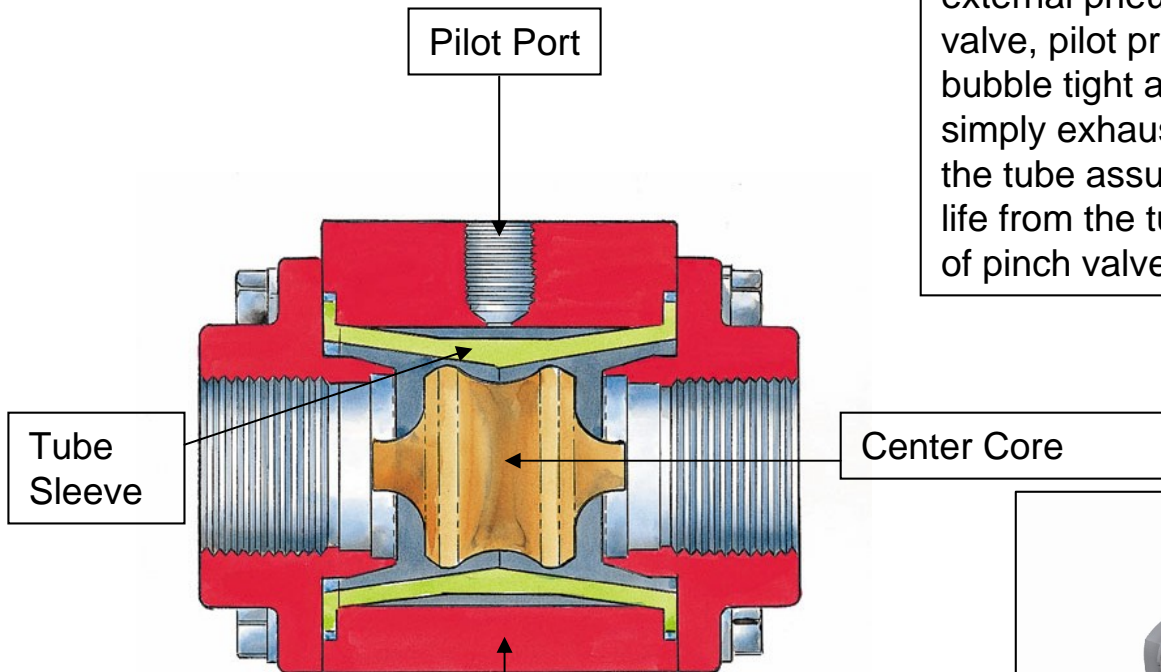


Tube-O-Matic®

How It Works

The Tube-O-Matic® tube sleeve is controlled by external pneumatic or hydraulic pressure. To close the valve, pilot pressure is applied, closing the sleeve bubble tight around the center core. To open the valve, simply exhaust the pilot pressure. The limited flexing of the tube assures a high cycle rate and extremely long life from the tube when compared to most other brands of pinch valves.



Tube Sleeve

Center Core

Anodized aluminum body is isolated from the media flow by the tube sleeve.

Easy to service design, simply remove the end caps and replace the only moving part in the valve, the sleeve.

