



Patent# 6976664

PINCH VALVE

Fluid Line Technology is proud to introduce our new line of *pinch valves*.

These valves allow the user to control flow through tubes without product contact. The valve simply hinges and clamps over the tube. Its compact design allows the *pinch valve* to be placed onto systems with minimal space requirements.

Components are made only from certified FDA and USP Class VI materials.

There are six standard *pinch valve* sizes with special silicone tube configurations available upon request. The featured color-coded bonnet options allow for process or system identification.



Features and Benefits

- High-temperature durable construction
- All materials are FDA and USP Class VI certified
- Bonnets available in several colors
- Sealed assembly fully autoclavable
- Manual or air actuated configurations
- Submersible manual option
- Interchangeable manual or air actuated valve bodies
- Six standard tube sizes readily available

- Adjustable flow control
- Self-aligning & non-rotating stem
- Easy-to-use twist handle
- Open-indicating stem
- No tools needed to operate
- Available in all stainless steel
- Air actuated control switches available
- Special tube sizes available

Registered patent of Exigo

For more information or a quote, please contact your local sales representative or email us at sales@fluidlinetech.com