

PNUMATIC CONTROL VALVE

DOUBLE PORTED DESIGN

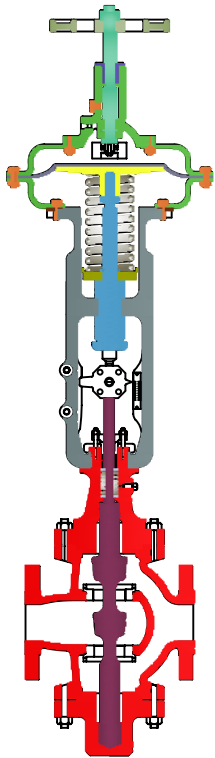


FIGURE :- 01

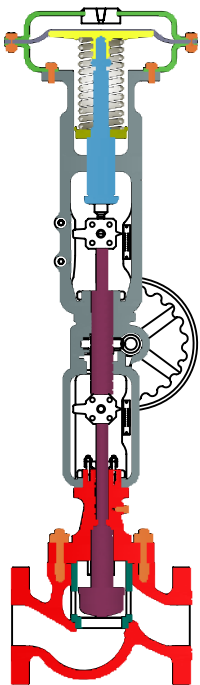


FIGURE :- 02

SPACIFICATION

VALVE BODIES:-

- Material** :- C.I., C.S, S.S,
- Sizes** :- 2½" to 4"
- Rating** :- 600#
- End Connection** :- Butt weld end 2½" through 4"
600 lb. flg. 2½" through 4"

VALVE PLUGS:-

- Material** :- 316 stainless steel
316 stainless steel, stellited.
- Shapes** :- Percentage contoured 2½" - 4"
Liner contoured 2½" - 4"
Quick opening 2½" - 4"

SEAT RING:-

- Material** :- 316 stainless steel, 316 stainless steel stellited.

GUIDING:-

- Material** :- Renewable self aligning top and bottom guides 17-4 PH stainless steel or stellited steel for high pressure differential.

MAXIMUM OPERATING TEMPERATURE:-

- Up to body material pressure - temperature limits

CHARACTERISTIC BONNETS :-

- Percentage, Liner
- Ragular bonnets for temperature from 0°F. to 500°F.
- Thermo-isolating bonnets for high temperature to body material limit.

PACKING

- :- Molded ring, Teflon-chevron or Teflon-asbestose.

YOKES

- :- C.I. or Alluminium

ACTUATORS

- :- Diaphragm actuators, or manual actuators

FIGURE 01:-Top mounting hand wheel for manual operation if required.

FIGURE 02:-Side mounting hand wheel for manual operation if requird.

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