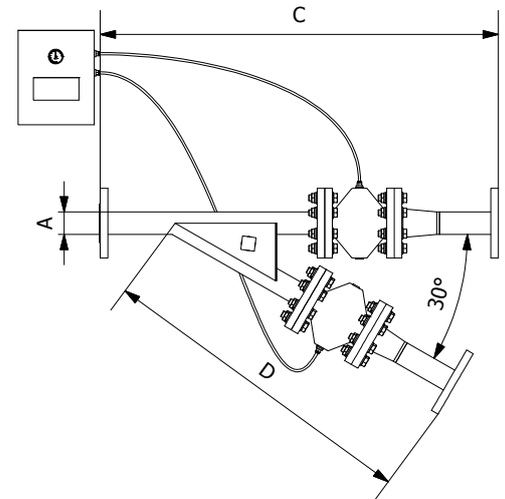
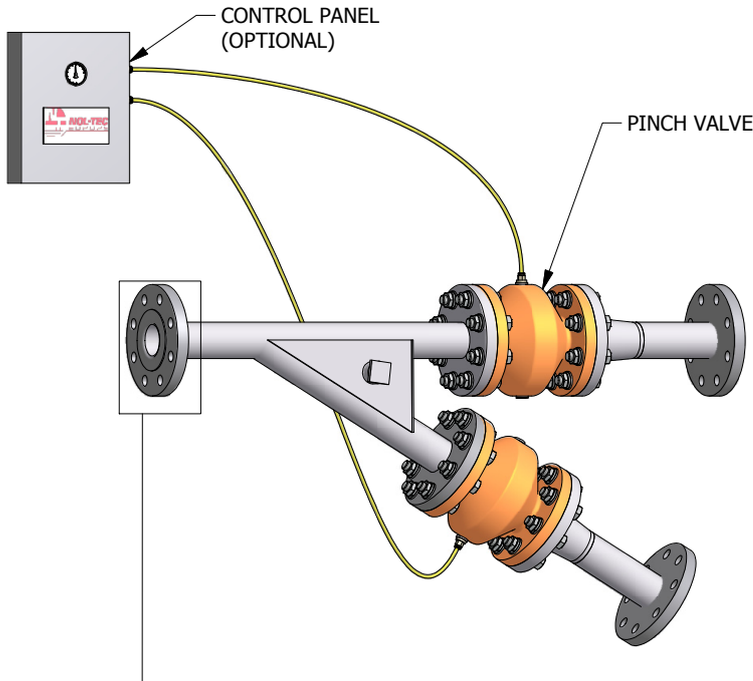




DIVERGING VERSION (HEAVY DUTY): DRAWING FOR ILLUSTRATIVE PURPOSE ONLY



STANDARD DUTY

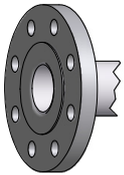
SIZE*	A(∅)	C	bar*
2"	60,2	711	10
3"	88,9	584	10
4"	114,3	914	10
5"	139/141	1092	10
6"	168,3	1219	9
8"	219,1	1372	6
10"	273	1473	6

HEAVY DUTY

SIZE*	A (∅)	C	bar*
2"	60,2	838	10
3"	88,9	889	10
4"	114,3	1092	10
5"	139/141	1219	10
6"	168,3	1346	9
8"	219,1	1473	6
10"	273	1626	6

OPTION MODEL

MODEL 403/F  
WITH FLANGES



FLANGE PN10

MODEL 403/PE  
WITH PLANE END PIPE



COMPRESSION COUPLING  
VICTAULIC STYLE 99

## STANDARD FEATURES

- \*SIZE is the pipe nominal Diameter
- \*bar is Max Casting Pressure
- Atoxic and Natural Rubber
- Temperature: -5 °C to 80 °C
- Schedule 40 Pipe Adapter & Lateral conform to ANSI B36.10
- Pressure Indicator
- Converging / Diverging with appropriate wear resistant lining
- Special design to minimize valves wear

## OPTIONAL FEATURES

- Stainless product contact
- Variety of Elastomers
- Food Grade construction
- Wear Resistant Construction
- One Loose Flange
- Other Valve Manufacturers
- Other End Connection
- Purged Off-Leg
- Independent operation of the diverter legs
- Control Panel

## SPECIFICATIONS

Compressed Air:

- Clean and Dry at Correct Pressure Dew Point
- 6 bar for 4 bar Convey Pressure

PINCH VALVE DIVERTERS ARE USED IN A WIDE FIELD OF SYSTEMS, IN PARTICULAR ABRASIVE APPLICATIONS SUCH AS CEMENT.

THE SIMPLICITY OF TWO PINCH VALVES ALLOWS INDEPENDENT OPERATION OF THE DIVERTER LEGS.

SIMPLE OPERATION AND A SMOOTH BORE MAKES THESE DIVERTERS IDEAL FOR DENSE OR DILUTE PHASE PNEUMATIC SYSTEMS.