Series PV15
Open Body Pinch Valve

Quality Features at No Extra Cost!
- Short face-to-face
- Full port area
- Center sleeve closure
- Tight shut-off on solids
- Over pinch guard
- Positive pull opening tabs
- Valve position clearly visible

Heavy Construction at No Extra Cost!
- Rugged carbon steel body
- Easy to operate at high pressure
- Lubricated stem and bearing pad
- Stainless steel guide rods
- Reduced port sleeve for throttling flow
- Double wall sleeves for severe service

Many Synthetic Sleeve Materials Available:
Neoprene - Chlorobutyl - Hypalon - Buna-N® - Ethylene Propylene Rubber - Urethane and Viton™
When ordering above sleeve materials add the first letter of the material after the model number.
i.e. Model PV15-N (N for Neoprene)

Applications
Mining - Waste and Water Treatment - Food Processing, Plants

The body of the PV15 Series Valve is available in carbon steel, aluminum or stainless steel. the open-frame design is standard.

WHEN ORDERING,
Note: please specify following information:

Flange
- ANSI
- ANSI 300
- PN 6
- PN 10
- PN 16
- BS 10
- Other

Drilling
- ANSI
- PN 6
- PN 10
- PN 16
- Other

Pinch Valve
Standard Sleeve
Double Wall Sleeve
Reduced Port Sleeve

Dimensions can be revised to fit custom specifications.