

Rhinoflex India Pvt. Ltd.

LG-15, Ashoka Mall, Bund Garden Road, Pune - 411 001 (MH) India. PH: +91 - 9699306878 Email: sales@rhinoflexvalves.in



RHINOFLEX PINCH VALVE APPLICATION DATA SHEET		
NOTE: Failure to fill in all details may result in a delay to quotation. For extreme operating conditions, the pricing may be affected.		
Date:		
Reference Quote (if applicable):		
Company:		
Project Name (if known):		
Contact Name/Title:		
Contact Information:		
REQUIRED APPLICATION DETAILS Provide as much information as possible. We may not be able to process your order if any fields are left blank. Please ensure that the units of measurement are specified.		
Pipe Size		
End Connection (Flange size/type)		
Body Style	OPEN FRAME	CLOSED FRAME
Expected media passing through valve		
Expected Media Density (expressed as mass/volume) or Specific Gravity		
Approx. temperature range of media		
Provide detailed description of the application and location		
Inlet Pressure (approx)		
Modulating	YES	Пио
Back Pressure (approx)		
Minimum Flow Rate (I/s, GPM)		
Maximum Flow Rate (I/s, GPM)		
I		
ADDITIONAL APPLICATION DETAILS		
Value Orientation	If unknown, please mark as " N/A ".	
Valve Orientation		
% Solids/Max Particle Size		
Valve Tag #		
Preferred Sleeve Configuration (if known)		
	Standard Double Wall	Funnel Reduced Port
Please attach any other additional information that is relevant to the application (e.g. blueprints, drawings, specification sheets, etc.)		
	CONTROL OPTIONS	
Operator Type (Choose One)	Manual Pneumatic Electric	ADDITIONAL NOTES ON CONTROLS
Fail on Loss of Power or Signal	Open Closed Last	
Electric Supply Voltage		
Air Pressure Available		
Positioner Signal		
Solenoids or Limit Switches (Specify)		