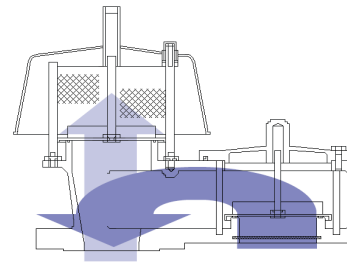




Pressure / Vacuum Relief Valve Quotation Request

Storage Tank Fittings

Please ensure that process details are completed accurately (including units of measurement where possible) so that our technical team can provide the best advice in product choice and installation.



Contact Details:-

Company Name	
Contact Name	
Address	
Telephone Number	
Fax Number	
E-Mail Address	
Customer Enquiry No. (past order number if applicable)	

PV Valve Process Data:-

Please specify units (where applicable)

Tank Identification (e.g. Fixed roof tank with floating cover)	
Tank Orientation (Horizontal or vertical)	
Type of Relieving Device (Pressure, Vacuum, P&V)	
Set Pressure	
Relieving Pressure	
Set Vacuum	
Relieving Vacuum	
Maximum Operating Temperature	
Preferred Valve Material	
Tank or Process Connection Flange Type	
Pressure Vent (To atmosphere or closed line)	
Vacuum Vent (To atmosphere or closed line)	
Maximum Back Pressure (Overpressure / design pressure)	
Valve Connection Size (If known)	

For Known Flow Rates:-

Please specify units (where applicable)

Out-Breathing Rate	
In-Breathing Rate	

If the Flow Rate is Unknown:-

Please specify units (where applicable)

Valve Sizing Criteria (Fire or normal venting)	
Filling Rate	
Emptying Rate	
Tank Dimensions (Capacity)	
Tank Contents	
Flash Point (If known)	
Boiling Point (If known)	
Tank Insulation Conductance (If known)	

Special Requirements or Comments:-

If possible, please include a P&ID showing pressure/vacuum relief valve locations so that our engineers can assess the type required.

Signed	
Date	

Print Name	
Position within Company	

Please return this completed document via E-Mail, Fax or Post using the relevant contact details stated below.

Tel: +44 (0) 1352 717 600 Fax: +44 (0) 1352 717 642 E-Mail: sales@elmactechnologies.com Web: http://www.elmactechnologies.com	  FM 535423	 	 Elmac Technologies® Innovative Safety Solutions Elmac Technologies Limited, Greenfield, Holywell, Flintshire, United Kingdom CH8 9DP
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