

Breather Valve Specification

Please kindly fill out the form as possible as you can, so we can sizing and select the right valve for you.

Breather Valve		
Quantity		
DN(size):		
If the size is not known we can forward a flow calculation, but are required the A) Tank Diameter & Height: B) Media MSDS - Media Flash Point "OC" - Media Boiling Point "OC" - Latent Heat of Vapourization "J/kg" - Relative molecular Mass of Vapour C) Tank Location		
 D) Max. Filling Rate "m³/hr" E) Max. Emptying Rate "m³/hr" 		
Set internal pressure "mbar"		
Set vacuum pressure "mbar"		
Set temperature		
Vent type "Pipe-away or ATM"		
Vent Material		
Flange Rating "PN , Cl, etc"		
Flange Type "EN, ANSI, JIG etc"		
Media Name		
Media and state (gas, steam or liquid)		

Option	
Protective coating "if CS reuested"	
Alarm sensor	
Note:	

