

Omega Method of 2-Phase PRV Sizing Information Sheet

MERCER VALVE CO., INC.®

AUTO SEAT TECHNOLOGY®

ontact Name:	Phone:
ompany:	Fax:
ocation:	Email:
Fag/PSV No.:	Quantity:
Please indicate the unit	
1. Requested Connection Size and Type The requested may not be available since it depends on orifice/valve sizing result.	
> Threaded:	Flanged:
☐ MNPT x FNPT	☐ RF x RF
☐ FNPT x FNPT	☐ RTJ x RF
➤ Lift Lever? ☐ None ☐ Open Lever ☐ Closed Lever	☐ RTJ x RTJ
2. Operating Data	
Operating Pressure:	Allowable Overpressure:
> Set Pressure:	➤ Known Inlet Pressure Drop:
Atmospheric Pressure:	Operating Temperature:
➤ Back Pressures:	
 Constant Superimposed: 	o Variable Superimposed:
o Built-up:	· · · · · · · · · · · · · · · · · · ·
3. Fluid Data	
Fluid Name:	Relieving Temperature at the PRV Inlet:
Does this Require Sour Service Trim?☐ Yes ☐ No ☐ NACE MR0175	Viscosity of the Fluid at the Relieving Conditions:
Fill out either option A or B based on which res	spective description matches the application.
A. C.2.2 Two-Phase Systems	B. C.2.3 Subcooled Liquid Only
i. A liquid mixtures, including saturated liquid, enters the PRV and	i. A subcooled liquid enters PRV and flashes.
flashes.	Liquid Density at the PRV Inlet:
ii. A highly subcooled liquid and gas enters PRV and does not flash.	Density Evaluated at 90% of the Saturation (Vapor) Pressure:
iii. A vapor at the inlet contains some non-condensable gas and the	
liquid is either saturated or subcooled enters PRV and flashes.	> Saturation Pressure corresponding to the PRV Inlet Relieving
Specific Volume at the PRV Inlet:	Temperature:
> Specific Volume at 90% of the PSV Inlet Pressure:	> Volumetric Flow Rate:

 $Sizing\ will\ be\ done\ using\ the\ Homogeneous\ Equilibrium\ Method\ presented\ in\ Annex\ C\ of\ the\ 9^{th}\ edition\ of\ "API\ STD\ 520\ Part\ I"\ dated\ July\ 2014.$



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