

Application Guide - Saf-T-Vise Products

Cus	stom	er C	ata:
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Date: Company Phone:

Company: Company Address:

Contact Name: City, State ZIP:

E-mail: Country:

Project Information:

Project Name:

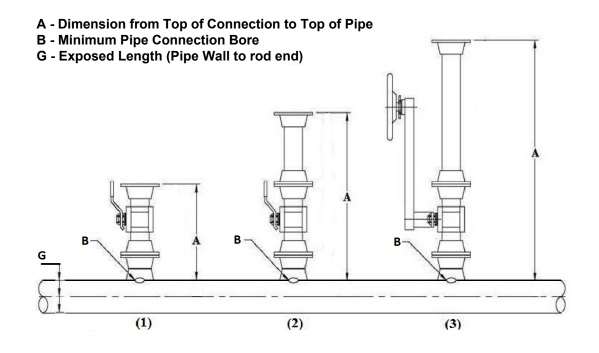
End Use Destination:

Pricing: Budgetary Firm

SI Units

Dimensions (mm) Velocity (m/s) Density (kg/m³) Temp. (^oC) Pressure(Bar) Mass Flow (kg/hr) **English Units**

Dimensions (in) Velocity (ft/s) Density (lbs/ft³) Temp. (°F) Pressure (psi) Mass Flow (lbs/hr)





Please reference the draw	ing on first page for t	ne following:		
A. Dimension A:B. Type of Valve Bore:C. Dimension B-Min. BoreD. Connection Size:	Regular Port e Size:	Full Port		
		Please Note: Flanged Units are Non-Returnable		
E.Nominal Pipe Outside Dia	ameter:			
F.Pipe Wall Thickness:		G.Exposed Length:		
Process Data				
i. Process Fluid Velocity:		ii. Density of Process Fluid:		
iii. Process Fluid Temperature:		iv Process Fluid Pressure:		
v. Mass Flow Rate:		vi. Specific Gravity (°API)		
Application Tool Required				
i. Coupon Holder				
ii. Quill (45° Tip)				
iii. Atomizer				
(Choose if Nozzle Provided and Note Type in Notes)		e in Notes) NOTES: (If monitoring with a coupon, please indicate whether in the center or bottom of the pipe)		
Planned Chemical R	ate:			
Type of Chemical M Corrosion In	_	Mitigation		
Methanol In	jection Oth	er er		

Requested Tool Model

Quantity: