

Contact Name:	
Phone:	
Email:	

Company:	
Customer Project #:	
Requested Delivery Date:	

Excess Flow Valve Inquiry Form - NOTE: Fill out one sheet per valve being quoted

Excess Flow Valves: Check the models you would like quoted

Internal*	Double Flanged	Threaded	Threaded (HighFlow)
2100	2120	2130	2135
2105	2125	2140	2145
2400	2600	2150	2155
		2160	2165
		2170	2175
		2180 (2 closing flows)	*Special Model

Size [in]	Pressure Class	Pipe SCH	Quantity Needed

Customer Tag Numbers

See Catalog @ www.totalvalve.com for more description of models

Materials and Options

Carbon Steel (std)	Specify: A105 (std)
Low temp CS	Specify:
Stainless Steel	Specify:
Other	Specify:

Valve Seat	
Metal (std)	
Standard is BODY MAT	Carbon Steel
	Low temp CS
	Stainless Steel
	Other
MFG Recommended per Media	
Specify:	

Reset System	
None (std)	
Automatic - Weephole	
Manual Bypass	
Customer supplied bypass	
Other:	

Trim	
Carbon Steel	Specify:
Low temp CS	Specify:
Stainless Steel (std)	Specify: 316 SS (std)
Other	Specify:

Soft	
	Elastomer
	Plastic
	Other
MFG Recommended per Media	
Specify:	

Reset System	
None	
Manual Bypass	
Customer supplied bypass	
Other:	

Spring	
17-7 PH SS (std)	Specify:
316 SS	Specify:
Inconel X750	Specify:
Other	Specify:

**Std Soft Material is BUNA-N

**Materials may be dependent on valve setting. When material is compatible with fluid.

Configuration Information

Media:	Required	
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Required	Gas
	Liquid

Required	Only require SG when [gpm] or [scfm]
Specific Gravity	
Molecular Weight	
Density	

Include Units and conditions for density
Only require SG when [gpm] or [scfm] is given

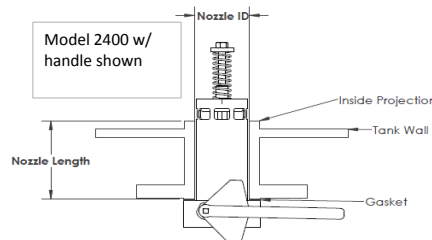
Operating Conditions (required)	Min	Max
Pressure [psig]		
Temperature [°F]		

Flow Rates (required)	Min	Max
Normal Flow [gpm] for [scfm]		
(1.5 times or higher than Max Normal)		
Closing Flow * [gpm] for [scfm]		

Required	
Valve Closing Flow Direction	
	Horizontal
	Vertical UP
	Vertical DOWN

Design Conditions		
Pressure [psig]		
Temperature [°F]		

Internal Valves*	Required for internal models
Nozzle ID [in]	
Nozzle Length [in]	
Inside Obstructions	



Fluid Normal Flow Direction	
	Same as Closing Flow
	Opposite of Closing Flow

Other Information	
Viscosity:	

*This description can be used for all internal valves

ADDITIONAL INFORMATION

Special Documents Required

CE	
CRN	

Specify Province

Other:

Application:

*Supply P&ID and nozzle drawings if possible