

1300 E Memphis, Broken Arrow, OK 74012

ICIA	Sys	tems	P: 918.258.7035	F: 9	918.251.6426						g	peltie	<u>r@totalvalve.com</u> 918-258-7035	
Cantasti						1	Company:						916-256-7055	
Contact: Name:							Customer Project	# :						
Phone:														
Email:	+						Requested Delivery Date:							
]	nequested senter	, Dute	•					
			Excess Flo	w Val	ve Inquiry Form	ı -	NOTE: <u>Fill out one sheet per valve being quoted</u>							
	Exces	s Flow Valves: Check the		e quote			•		- 61					
Internal*	l	Double Flanged	Threaded		Threaded (HighF	Low)	1		Size [in]	Pressure Class	Pipe SCH		Quantity Needed	
2100	-	2120	2130		2135		-							
2105		2125	2140		2145		1			Custome	Tag Numbers	ı		
2400		2600	2150		2155									
			2160		2165									
See Catalog @ www.totalvalve.com for more description of models 2170 2180 (2 closing flows)					2175		ļ							
					*Special Model									
•		'			Mater	ials and Options								
n-d-						iviatei	iais and Options)		Barat Contain				
Body		Consider AAOF (std)			Valve Seat	3			Reset System					
Carbon Steel (std)		Specify: A105 (std)			Metal (std)		Carbon Steel]	None (std) Automatic - Weephole				
Low temp CS		Specify:			Standard is BODY I	VIAT								
Stainless Steel		Specify:					Low temp CS		1	Manual B				
Other		Specify:					Stainless Steel		-	Customer supplied byp	oass			
							Other		-	Other:				
MFG						tecommended per Media			4					
Trim	ı	T		, [Specify:				_					
Carbon Steel		Specify:												
Low temp CS		Specify:		ı		1	7							
Stainless Steel (std)		Specify: 316 SS (std)			Soft			7	Non	e				
Other	Specify:						Elastomer		_	Manual Bypass				
							Plastic			Customer supplied bypass				
			r			Other			Other:					
Spring				MFG Recom	nmende	ed per Media								
17-7 PH SS (std)		Specify:		Specify:										
316 SS		Specify:			**Std Soft Material is BUNA-N									
Inconel X750		Specify:												
Other		Specify:												
**Materials ma	y be de	pendent on valve setting.	When material is cor	mpatibl		C:								
	Requi	ed.			Co	ntigu	ration Information	Requi	red		Required o	nly requ	ire SG when [gpm] or [scfm]	
Media:	Required							Requi	Gas Liquid		Specific Gravity	iny requ	ine so when (gpin) or (semi	
···caia·											Molecular Weight			
						J			Eiquid		Density	·		
											Include Units and condition			
Operating Conditions (required) Min						1	Flow Rates (requ	uired)	Min	Max	Only require SG when [gr	om] or [s	cfm] is given	
Press	ig]			ļ.	Normal Flow	•			_					
Tempe	rature	[°F]				j	[gpm] for [scfi	m]			R	Require	d	
											_	Valve	Closing Flow Direction	
Design Conditions							(1.5 tim	nes or higher than Max	Normal)			Horizontal	
Pressure [psig]						Closing Flow *						Vertical UP		
Temperature [°F]							[gpm] for [scfi	m]			<u> </u>		Vertical DOWN	
				_		_ N	ozzle ID							
Internal Valves	*	Required for internal mo	odels		Model 2400 w/						_	Fluid	Normal Flow Direction	
Nozzle ID [in] handle shown													Same as Closing Flow	
Nozzle	[in]		L		_		-Inside	Projection				Opposite of Closing Flow		
Inside C	bstruc	tions					_	Tank Wall						
				Nozzl	e Length									
						=			Gasket		Other Information			
						(\supset	A STATE OF THE STA	Viscosity:				
*This description can be use	d for all in	nternal valves					\vee							
Canal-I D	1001:22	nts Boquirod			Α	DDITIC	NAL INFORMATION							
•	ocume	nts Required	a [1				
CE			Other:							J		*Sı	upply P&ID and	
CRN		Specify Province											zle drawings if	
Application:													possible	