

Price & Information Request

Contact	Company: _____		Address: _____			
	City: _____	State: _____	Zip code: _____			
	Name: _____	Email: _____	Phone: _____			
Characteristics of the application	Chemical name / formula: _____			Liquid	Gas	
	Operating Temperature					
	Min _____	Normal _____	Max _____	Unit: °C	°F	
	Operating pressure					
	Min _____	Normal _____	Max _____	Unit: bar	psig	
	Viscosity at operating temperature & pressure _____ Unit: cP other: _____					
	Freezing temp. _____ °C	°F	Are there solids in the process?		Yes	
	Toxicity: Very high	High	Low	Reactive with	Oxygen	Moisture
	Existing insulation: _____ mm	in	Existing heat tracing	Electric	Fluid	None
	Sample point identification / tag #: _____					
How is sample used in the lab? _____						
What happens to the excess of sample? _____						
Characteristics of the sample valve	Process connection	In-line horizontal pipeline	Size: _____ (ANSI)			
		In-line vertical pipeline	Class: 150#	300#	600#	Other: _____
		Side of reactor or pipeline	Connection: RF Flange		Other: _____	
		Other: _____				
	Material of construction: 316 SS HC276 PFA-lined Other: _____					
	Packing: PTFE	Graphite	Seat: PTFE	Metal/metal		
Spring-to-close actuator: Hand wheel		Hand lever		Pneumatic		
Other requirements: Bellows		Oil/steam heating jacket				
How many identical sample valves are needed? _____ unit(s)						

