

Price & Information Request

Contact	Con	npany:	_	Address:								
	City:		State:			Zip code:						
	Nan	ne:	Email:	mail:		Phone:						
Characteristics of the application	Chemical name / formula: Liquid											
	Operating Temperature											
	Min	Normal		Max			nit: °C	°F				
	Operating pressure											
	Min Normal			Max		U	nit: bar	psig				
				pressure Unit:								
	Freezing temp		°C	°C °F Are there solids		s in the process?		Yes				
	Toxicity: Very high Hig		High	Low	Reactive with	Ox	ygen	Moisture				
racte	Existing insulation: mm in Existing heat tracing Electric Fluid None											
Cha	Sample point identification / tag #:											
	How is sample used in the lab?											
	What happens to the excess of sample?											
	ction	In-line horizontal pipeline	e Size: _		(ANSI)							
valve	ess connection	In-line vertical pipeline	Class.	15	0# 300#	600#	Other:					
(I)		Side of reactor or pipelin		13	-Oπ ΟΟΟ Π	000π	Ouici					
sam	Process	Other:	Connec	Connection: RF Flange		Other:						
of the	Material of construction: 316 SS		SS H	C276	6 PFA-lined	d	Other:					
Characteristics of the sample	Packing: PTFE G		Graphite	Seat	:: P	TFE	Metal/meta					
	Spri	ng-to-close actuator:	Hand wh	Hand wheel		nd lever	P	Pneumatic				
	Other requirements: Bellows Oil/steam heating jacket											
	How many identical sample valves are needed? unit(s)											

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		Bottle / oper	n-top c	ontainer	Volume	:	ml	oz		
		Bottle holder	:	Thread	adapter	Needle	adapter		Plate support	
		Bottle sourcir	ng:	Use own	bottle	BIAR to supp	ly bottle.	Quantity:	pc	
		Enclosure	١	No enclosure	e needed					
acle			F	Pressure & v	ed protection box					
Standard safety cabinet										
Sample Receptacle		No-exposure safety cabinet (REVO-BOX)								
Sam		Sample cylin	nder		Volume	:	ml	OZ		
		Type:	Pisto	n-injector		Standard cylinder		2-cha	mber cylinder	
		Material:	Sa	ame as sam	ple valve	Other:				
	Number of cylinder(s) required:				unit(s)					
		Include labor	ratory s	tand for san	nple extract	ion				
	Docu	mentation								
		MTR	PMI	NI	DE	Low leak	Т	-A Luft	Firesafe	
		Other:								
⊑ِ	Com	nent								
nformation										
ıforn										
Additional										
Ado										

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