

QF 039 Rev. 4, 11-22-16

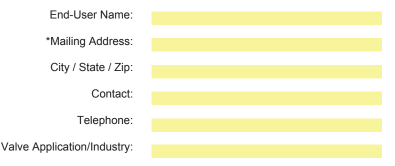
8300 SW 8th St. • Oklahoma City, OK 73128

APPLICATION COVER SHEET

* Cover sheet MUST be filled out in entirety in order to receive a quote.

NOTE: The following application sheet is a universal form. Not all items will be applicable to each application

Please provide the following information where the valve is to be installed:



* End-user headquarters address may be substituted for the exact installation address.

This information is for RPT records only and will not be divulged to outside parties.



8300 SW 8th St. • Oklahoma City, OK 73128

QF 039 Rev. 6, 33-44-18

SPECIFICATION & APPLICATION SHEET

DATE:				FAX NO:			
CUSTOMER:			PHONE NO:				
MAILING ADD:				PROJECT:			
CITY/STATE/ZIP:				RPT Rep.:			
CONTACT:				SALESMAN:			
EMAIL:				PHONE NO:			
		FILL IN A	LL THAT API				
APPLICATION DESCRIPTION: NUMBER OF VALVES NEEDED ANGLE BODY							
INLINE BODY		LET ORIENTAT			RELIEF?		
SHUT DOWN?				DEL C (check for Y		RTIFIED J-A	(check for YES)
SERVICE CONDITIONS: IF SAME AS PREVIOUS VALVE - GIVE VALVE SERIAL NUMBER:							
1) MAXIMUM OPERATING PRESSURE: (or provide other unit)							
2) DESIRED SET PRE			PSIG (or provi				
3) TEMPERATURE:	MAXIMUM:		OPERATING:		°F MINIM	II IM·	°F
4) BACKPRESSURE:	CONSTANT:		VARIABLE:		PSIG (or provid		
			%				
7) SPECIFIC GRAVITY				8) COMPRE		Text	
/		CP	,	OF SPECIFIC HE			
9) VISCOSITY AT FLOWING TEMP: 11) RELIEVING CAPACITY REQUIRED			0	,			
12) FLUID TYPE / STA				(provide unit of	measure)		
13) NAME OF GAS OR							
CONNECTIONS:							
	INLET	F .	OUTLET:				
14) SIZE:					OTHER:		
15) CLASS:	INLE7		OUTLET:			<u>.</u>	
MATERIALS OF CONS	STRUCTION:						
16) BODY:					IP C/S, or SS (CS	515510)	
17) SEAT:	SEAT: STAINLESS STEEL PISTON: SS with 17-4 SS STEM						
18) PISTON:							
19) SEALS:	SEALS: VITON, BUNA, KALREZ OR EPDM OR OTHER (list)						ER (IISI)
20) FINISH REQUIRED: FINISH REQUIRED FOR CLEAN SERVICE							
						OTHER:	
21) IS YOUR APPLICA				ABRASIVE:		UTHER.	
22) IS VIBRATION PRESENT THAT MAY NEED ADDITIONAL SUPPORT OR DESIGN CONSIDERATION? YES: NO: NO:							
			YES:	IN	0.		Vec er Ne
ADDITIONAL COST O	s or No				Yes or No		
23) PROXIMITY SWITCH:				24) PIN STORAGE AT VALVE:			
25) PIN CAGE PROTECTOR:				26) SPARE PINS (QTY):			
27) SPECIAL TAGGING:				28) SPECIAL PAINT:			
29) 100% NDE:				30) MATERIAL TEST REPORTS:			
31) SPECIAL DIMENSIONAL REQUIREMENTS:				32) ADDITIONAL DOCUMENTATION: 34) CHART RECORDED SHELL TEST:			
33) REPLACEMENT OF LOST DOCUMENTATION:				34) CHART R	ECORDED SHE	LL IESI:	
35) ADDITIONAL OPTIONS:							
Please give description of application:							
Additional Comments							