



Rupture Pin A BRAND of  **Taylor Valve Technology**

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 Name:

*Mailing Address:

City / State / Zip:

Contact:

Telephone:

Valve Application/Industry:

** 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.

PLEASE RETURN TO: info@rupturepin.com

Phone: 405.781.4111

Fax: 405.781.4111



Rupture Pin A BRAND of

Taylor Valve Technology

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

QF 039 Rev. 6, 33-44-18

SPECIFICATION & APPLICATION SHEET

DATE:
CUSTOMER:
MAILING ADD:
CITY/STATE/ZIP:
CONTACT:
EMAIL:

FAX NO:
PHONE NO:
PROJECT:
RPT Rep.:
SALESMAN:
PHONE NO:

FILL IN ALL THAT APPLIES

APPLICATION DESCRIPTION: NUMBER OF VALVES NEEDED ANGLE BODY
INLINE BODY INLET ORIENTATION RELIEF?
SHUT DOWN? ASME-CERTIFIED MODEL C (check for YES) SIL-CERTIFIED 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 PRESSURE: PSIG (or provide other unit)
3) TEMPERATURE: MAXIMUM: OPERATING: °F MINIMUM: °F
4) BACKPRESSURE: CONSTANT: VARIABLE: PSIG (or provide other unit)
5) ALLOWABLE OVERPRESSURE: % (10% STANDARD)
6) MOLECULAR WEIGHT:
7) SPECIFIC GRAVITY:
8) COMPRESSIBILITY: Text
9) VISCOSITY AT FLOWING TEMP: CP
10) RATIO OF SPECIFIC HEATS:
11) RELIEVING CAPACITY REQUIRED (provide unit of measure)
12) FLUID TYPE / STATE:
13) NAME OF GAS OR FLUID:

CONNECTIONS:
14) SIZE: INLET: OUTLET: OTHER:
15) CLASS: INLET: OUTLET: OTHER:

MATERIALS OF CONSTRUCTION:
16) BODY:
17) SEAT:
18) PISTON:
19) SEALS:
20) FINISH REQUIRED:

STANDARD OPTIONS OF MATERIALS:
BODY: C/S, LOW TEMP C/S, or SS (CS IS STD)
SEAT: STAINLESS STEEL
PISTON: SS with 17-4 SS STEM
SEALS: VITON, BUNA, KALREZ or EPDM or OTHER (list)
FINISH REQUIRED FOR CLEAN SERVICE

21) IS YOUR APPLICATION: CORROSIVE: ABRASIVE: OTHER:
22) IS VIBRATION PRESENT THAT MAY NEED ADDITIONAL SUPPORT OR DESIGN CONSIDERATION? YES: NO:

ADDITIONAL COST OPTIONS: Yes or No

23) PROXIMITY SWITCH:	<input type="text"/>	24) PIN STORAGE AT VALVE:	<input type="text"/>
25) PIN CAGE PROTECTOR:	<input type="text"/>	26) SPARE PINS (QTY):	<input type="text"/>
27) SPECIAL TAGGING:	<input type="text"/>	28) SPECIAL PAINT:	<input type="text"/>
29) 100% NDE:	<input type="text"/>	30) MATERIAL TEST REPORTS:	<input type="text"/>
31) SPECIAL DIMENSIONAL REQUIREMENTS:	<input type="text"/>	32) ADDITIONAL DOCUMENTATION:	<input type="text"/>
33) REPLACEMENT OF LOST DOCUMENTATION:	<input type="text"/>	34) CHART RECORDED SHELL TEST:	<input type="text"/>
35) ADDITIONAL OPTIONS:	<input type="text"/>		

Please give description of application:

Additional Comments: