

# Rupture Disc Inquiry Format



<b>Required item</b>	Item No. or Tag No.				
	V TEX Drawing No. if you know. (ex. QF-XXXX)				
<input type="radio"/>	<b>Application</b>				
<input type="radio"/>	operating condition	<b>Operating pressure (MPaG)</b>			
<input type="radio"/>		<b>Vacuum</b>			
<input type="radio"/>		<b>Pulsation</b>			
		Operating temperature (degreeC)			
<input type="radio"/>		<b>Fluid Type</b>			
		Molecular weight or specific gravity			
<input type="radio"/>		<b>Amount of a necessary blow (kg/hr)</b>			
		Applied standard	Structural standard of the pressure container		
			High Pressure Gas Safety Act		
			Other standard if any		
	Coefficient or compression coefficient by K and P2/P1		/	/	
<input type="radio"/>	Disc	<b>Size (nominal diameter)</b>			
<input type="radio"/>		<b>Burst pressure (MPaG)</b>			
		Tolerance (MPaG)	±	±	
<input type="radio"/>		<b>Bursting temperature (degreeC)</b>			
		Model type (F, FV, C, CV, FS, FVS, FB)			
		Material	a) Disc		
			b) Outside treatment		
			c) Slit dsc (FS, FVS)		
			d) V-support (Vacuum Support)		
<input type="radio"/>		<b>Quantity</b>			
<input type="radio"/>	Holder	<b>Size (nominal diameter)</b>			
<input type="radio"/>		<b>Connect standard (JIS, ANSI, JPI, API, etc.)</b>			
		Upstream holder	a) Material		
			b) Outside treatment		
			c) Connect shape (RF, T&G, RJ, SW, BW, etc.)		
		Downstream holder	a) Material		
			b) Outside treatment		
			c) Connect shape (RF, T&G, RJ, SW, BW, etc.)		
		Accessories	a) Excess flow valve		
			b) Stud nut		
	c) Gasket				
<input type="radio"/>	<b>Quantity</b>				

VTEX Corp

**<NOTE>**

- \*Please fulfill the necessary information into above format as many as possible.  
Especially, the spec **marked in Black Bold** needs to be clarified.
- \*Should you have any inquiries or questions, please feel free to contact us anytime.