## **Rupture Disk Inquiry Format**

Please be sure to	o inform us of the it	ems listed "O". Should you have any inquirie	es or questions,	please feel free	to contact us a	nytime.
Item No. or Tag No.						
V TEX Drawing No. if you know. (ex. QF-XXXX)						
Operating condition	Operating pressure (MPaG)		0	0	0	0
	Vacuum %1		0	0	0	0
	Back pressure %2		0	0	0	0
	Pulsation %3		0	0	0	0
	Operating temperature (degreeC)					
	Temperature cycle ※4		0	0	0	0
	Fluid Type %5		0	0	0	0
	Molecular weight or specific gravity					
	Amount of a necessary blow (kg/h)					
	Coefficient/compression factor by k and P2/P1					
	Applied standard	Structural standard of the pressure container				
		High Pressure Gas Safety Act				
		Other standard if any				
Disk	Size (nominal diameter)		0	0	0	0
	Burst pressures (MPaG)		0	0	0	0
	Tolerance (MPa)		±	±	±	±
	Bursting temperature (degreeC)		0	0	0	0
	Material	Disk				
		Outside treatment				
	Quantity		0	0	0	0
Holder	Size (nominal diameter)		0	0	0	0
	Connect standard (JIS, ANSI, JPI, API, etc.)		0	0	0	0
	Upstream holder	Material				
		Outside treatment				
		Connect shape (RF, T&G, RJ, SW, BW, etc.)				
	Downstream holder	Material				
		Outside treatment				
		Connect shape (RF, T&G, RJ, SW, BW, etc.)				
	Accessories	Excess flow valve				
		Stud bolt and nut				
		Gasket				
		Others				
	Quantity		0	0	0	0
Rupture disk mounting operate position(Horizontal or vertical)			0	0	0	0
Which gasket type will be used between rupture disk holder and flange.			0	0	0	0
Use (purpose of use, environment of use)			0	0	0	0

**%1** If it has a vacuum, please state the pressure range and the pressure cycle.

**%2** If it has a back pressure, please state if the pressure is always applied.

**%3** If it has pulsation, please state the pressure range and the pressure cycle.

**%4** If it has a temperature cycle in the operation, please state the temperature range and the cycle.

**\***5 Please state the fluid information including the type, such as gas or liquid.

## V-TEX