

Surge Absorber Inquiry
(Rapid Closing Valves, Water Hammer, etc.)



3433 N. Sam Houston Pkwy West Phone: (713) 673-5186
 Suite I €€ Toll Free: (800) 566-7857
 Houston, Texas 77086 Fax: (713) 400-3368
flowguard@flowguardusa.com

Company:	Contact:
Address:	Department:
	Telephone:
	Fax:
	Project Name or Reference:

Fluid Data

Type of Fluid:	Preferred Connection Type/Size:
Density (kg/m ³):	Preferred Materials of Wetted Parts:
Bulk Modulus (kg/m ³):	

System Data

Operating Pressure Min: Norm: Max:	Operating Temperature Min: Norm: Max:
Max allowable pressure spike:	Flowrate:
Design Pressure:	Frequency of pressure surges:
Static Head:	Design Code:

Cause of pressure surge (such as rapidly closing valve):

Pipeline Data

Pipe Section	Inside Diameter	Length	Volume	Pipeline Material
A				
B				
C				
D				
E				

***In order to better understand your piping system, please include a sketch or drawing if possible.