DISC SIZING INFORMATION SHEET



LITHIUM ION BATTERY APPLICATIONS

Type in your answers in the spaces provided or use the drop down menus for the required information

Design Variable	Value	Units	Design Variable
perating pressure			Will the system cycle?
ressure the system ins at under normal perating conditions			Will the disc see regular fluctations of pressure?
Burst pressure			Disc material
Pressure the disc will ourst at	•		
Operating temperature			Non-fragmenting
Temperature the system runs at under normal operating conditions			Do you require a fragmenting or a non-fragmenting disc?
Burst temperature			Desired mounting
Temperature the media will be at time of burst			How do you want to mount the unit onto the equipment?
Required flow			7. 1
Quantity of volume per Init of time			
Flow velocity			Estimate annual usage
Speed of substance through flow area			EAU
Back pressure			Gasket material
Pressure on outlet side of disc			Required gasket material
Desired disc opening size			Industry certifications
What opening size do you believe is needed?	•	,	Do you require any product or industry
Max. allowable footprint			certifications?
Maximum size to work with	•		
Max. protrusion allowed			

Maximum allowed protrusion from the face of the equipment