ARRESTER SIZING SERVICE

>> WATER HAMMER ARRESTERS

Return this form to Sioux Chief. Our expert sizing program will calculate exactly what size arrester is right for your project.

Nominal pipe size		
Type of pipe		Arrester
Effective pipe length		
Flow pressure		Smaller Pipe Branch Line Valve
Flow rate Brief description of		Smaller Pipe Branch Line Valve
application		The effective pipe length runs from the valve, upstream to a trunk line, usually of larger diameter piping. The properly sized arrester should be placed upstream of the valve and as close to it as possible.
	This system is in design or under construction. This system is already in operaton.	
	For existing systems, please check off the following lines that best	t describe your water hammer symptoms:
	Culprit valve creating hammer is at the end of pipe run. Culprit valve creating hammer is in the middle of pipe run.	
	Hammer is heard when the culprit valve shuts off.	
	Hammer is heard when the culprit valve is first opened.	
	Hammer is heard as a continuous noise during flow.	
	No hammer is heard, but significant pipe movement is noticed away	ay from valve.
Name		
Name		
Company		
Project name		
Phone		
Fax		
Email		

Email the completed form to info@siouxchief.com or return via fax at 1-800-758-5950

