

Arrester Sizing Service

Fax this completed 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 _____

Effective pipe length _____

Flow pressure _____

Flow rate _____

Brief description of application _____

- This system is in design or under construction.
- This system is already in operation.

For existing systems, please check off the following lines that best 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 from valve

Name _____

Company _____

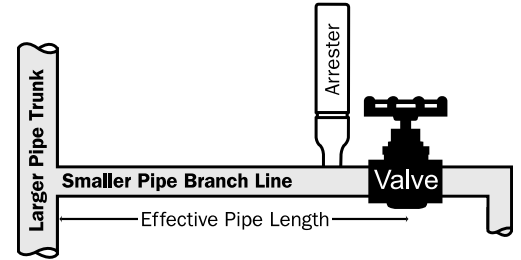
Project name _____

Phone _____

Fax _____

Email _____

Fax this form to Sioux Chief at 1-800-758-5950 or 1-816-758-5950 (outside US). You may also email the above information to info@siouxchief.com. This Arrester Sizing Service Form is available at www.siouxchief.com.



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.

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