



Brady No-Nok™ Installation Instruction

Your Brady No-Nok™ Water Hammer Arrestor effectively and immediately stops water hammer noise in any water system, hot or cold.

- 1. Install the Brady No-Nok™ upstream of all quick closing devices such as washing machine, dishwashers, lavatories kitchen sinks flush valves and sprinkling systems. See selection chart below.**
- 2. Brady No-Noks™ are factory charged at 22 PSI. The charge pressure can be increased with an air hand pump. It is recommended that air charge pressure not be higher than 5 PSI below system pressure.**
- 3. Maximum working pressure is 125 PSI. Maximum shock pressure is 200 PSI. Maximum temperature is 200° F.**

No-Nok™ Selection Chart

Nom. Pipe Size	Length Pipe Up To	Flow Pressure - PSI							
		30	40	50	60	70	80	90	100
1/2"	50'	1	1	1	1	1	1	2	2
	75'	1	1	1	1	2	2	2	
	100'	1	1	2	2	2	2		
3/4"	25'	1	1	1	1	1	1	2	2
	50'	1	2	2	2	2			
	75'	2	2	2	2				
1"	25'	1	1	1	1	2	2	2	
	50'	2							
	75'	2							
1 1/4"	25'	2	2	2	2	2			

Chart based on 10 F.P.S. velocity and 150 PSI shock Pressure.

Note: A few Installations will require an additional No-Nok™ to stop water hammer. Use chart above to size your installation and use additional No-Nok™ if required.