



4700 W. 160th St.
Cleveland, OH 44135
PH: 800-321-9532
FX: 800-321-9535
www.oatey.com

TECHNICAL SPECIFICATION

**QUIET PIPES®
WATER HAMMER ABSORBERS**



TECHNICAL SPECIFICATION: Oatey Quiet Pipes Water Hammer Absorbers are designed to reduce water pipe banging noise caused by quick-closing valves and protect plumbing appliances and fixtures from the effects of water hammer. Quiet Pipes Absorbers contain a piston that uses a triple-o ring to maintain 60 psi charge in the tube. When the water valve is shutoff, it sends a shock through the system and the piston compresses. This absorbs a shock that would normally rattle and shake the pipes.



LISTINGS



PHYSICAL/CHEMICAL PROPERTIES

Material Copper Body
Temperature 250 F maximum
Pressure 200 PSI maximum

DIRECTIONS FOR USE

Install according to package instructions. Quiet Pipes can be installed at any angle and should be installed as close to the fixture producing the noise as possible.

PRECAUTIONS

Read cautions and directions carefully before using this product. KEEP OUT OF REACH OF CHILDREN.

COMMON APPLICATIONS

Oatey Quiet Pipes Water Shock Absorbers are designed to reduce noise caused by banging pipes and protect plumbing appliances and fixtures from effects of water hammer.

Consult Oatey Technical Department for applications not specifically referenced above.

PRODUCT NUMBER	DESCRIPTION	PACK	CARTON WEIGHT (lbs.)
38600	Quiet Pipes Washing Machine Supply Line Absorber	6	7
38601	Quiet Pipes MIP Shock Absorber	6	6
39177	Quiet Pipes MIP Shock Absorber – Low Lead	6	6