

# Valve Lockouts

The exclusive, patent pending Master Lock gate and ball valve lockout devices work in difficult applications like tight spaces and insulated pipes.

## Rotating Gate Valve Lockouts

Outward/Inward Rotation Allows for Easier Installation & Storage

Surrounds the valve operating handle to protect against accidental valve opening

Unique, patent-pending rotating design allows for easier installation in confined space applications

Center knockout can be removed for rising stem gate valves

Each size rotates into itself and nests within the next larger size to save space in storage

Multiple workers can apply their personal safety locks

Complete with high-visibility permanent safety labels (English, French & Spanish) that can be written-on to identify the responsible person, then erased for the next job

Tough, lightweight, dielectric Xenoy®\* thermoplastic bodies withstand chemicals; perform effectively in extreme conditions [temperature range -50° F to 350°



Easy to Store- Fits in Kits



Master Lock Model #	Description	Depth
480	fits 1" to 3" dia. valve handles	1-1/16"
481	fits 2" to 5" dia. valve handles	1-7/16"
482	fits 4" to 6.5" dia. valve handles	1-7/8"

Master Lock Model #	Description	Depth
483	fits 6" to 10" dia. valve handles	2-1/4"
484	fits 8" to 13" dia. valve handles	2-5/8"
485	1 set of 480-484	

\*Xenoy® is a registered trademark of General Electric Corporation.

## Pressurized Gas Valve Lockout

Fits Pressurized Gas Valves

Surrounds the valve handle to protect against accidental valve opening

Patent pending design works with valve guard in place

Fits virtually all pressurized gas valve handles up to 3" diameter

Compact size easily stored when not being used

Includes Danger labels in English, Spanish, and French

Accepts any Master Lock or American Lock Safety Padlock

Works with lockout hasps for multiple worker lockout

Master Lock Model #	Description
S3910	Pressurized Gas Valve Lockout

