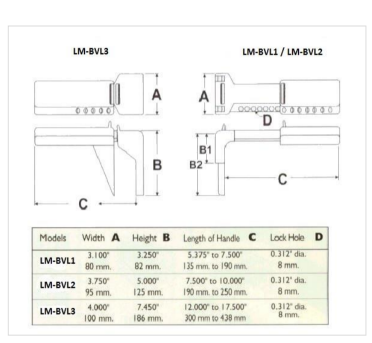
BALL VALVE LOCKOUTS

The OSHA standard for The Control of Hazardous Energy (Lockout/Tagout): Title 29 (CFR) Part 1910.147

Ball valve lockout devices will lock out a range of different pipes by securing the valve handle in the OFF position. Our small lockout devices will lock pipes with diameters measuring from ½" to 3". Our large ball valve lockout devices can lock out pipes that range from 2" to 8" in diameter.

MATERIAL OF CONSTRUCTION: Polypropylene



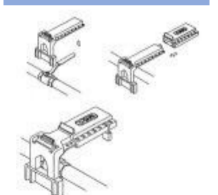






| PRODUCT DESCRIPTION | TO FIT VALVE SIZE | PRODUCT CODE |
|---------------------|-------------------|--------------|
| Ball Valve Lockout | ½" TO 1-1/4" | LM-BVL1 |
| | 1-1/2" TO 3" | LM-BVL2 |
| | 2" TO 8" | LM-BVL3 |

INSTRUCTIONS FOR USE



Your Lockout / Tagout Expert

www.lotomaster.eu

PRODUCT CODE

LM-WS-BVL1

LM-WS-BVL2

The OSHA standard for The Control of Hazardous

WEDGE STYLE BALL VALVE LOCKOUT

Energy (Lockout/Tagout): Title 29 (CFR) Part 1910.147

TO FIT VALVE SIZE

¼" to 1"

1-1/2" TO 3"

PRODUCT DESCRIPTION

Wedge Style Ball Valve

Lockout

Fits manual, quarter turn ball valve handles to protect against accidental opening

Easy to use one piece design locks valve in OFF position





Compact size can easily be stored or carried

Two rows of lock out points allow for a secure fit

Heat Resistant powder coated metal body

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Your Lockout / Tagout Expert

www.lotomaster.eu

