## PNEUMATIC LOCKOUT – 9H

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

**PRODUCT CODE** 

Prevents pneumatic fitting from being connected to pressurized air source

Fits virtually all male pneumatic fittings found in manufacturing facilities

ittings found in manufacturing

Pneumatic Disconnect Lockout LM-PL-9H

**PRODUCT DESCRIPTION** 

Stainless steel construction for corrosion resistance



Measures 1-3/8" wide x 7-3/4" x 1/8" thick (3.4cm x  $19.6cm \times 0.3cm$ )

Accepts any LOTOMASTER Safety padlock

Works with lockout hasps for multiple worker lockout

Your Lockout / Tagout Expert

www.lotomaster.eu

## PNEUMATIC LOCKOUT - 3 WAY

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

This product is used to effectively isolate pneumatic energy, and allows the installer to connect 6.35, 9.52 and 12.7mm male fittings into the device, thus preventing them from being reattached to a pressurised air source.





PRODUCT DESCRIPTION	PRODUCT CODE
Pneumatic Lockout – 3 Way	LM-PL-3W

The product has a selection of holes throughout which padlocks can be attached to to firmly secure the device in place.

 $\epsilon$ 

Your Lockout / Tagout Expert

www.lotomaster.eu