1-888-272-3946 BradyID.com/s34

BradyID.com/lockouttagout

Pneumatic Quick-Disconnect Lockout

- Isolates pneumatic energy without the expense and inconvenience of installing in-line lockout valves
- Device is applied to the male fitting, isolating equipment from all compressed air sources
- Accommodates the majority of 1/4", 1/8", 1/2" male fittings
- Hole in center of device allows for permanent storage on an air hose and a loop on the side can be used to hang the hose and lockout device
- Accommodates padlock with up to 1/4" shackle

Catalog #Description64221Pneumatic Lockout65645Pneumatic Lockout



Prinzing Gas Cylinder Lockout

- Prevents access to the main cylinder valve
- No need to match your lockout device to varying diameters and threads of cylinder caps
- Accommodates neck rings up to 3-1/2" diameter
- Easy and efficient installation saves you time

Catalog # Description

LM023E Gas Cylinder Lockout



- Designed to fit most North American high and low pressure gas cylinders
- Meets DOT standards

SMC Air Line

Catalog #

64539

64540

Regulator Lockout

on, off or throttled position

• Enables regulator to be locked in the

• Easy installation: remove snap cap,

replacement cap on regulator

wrench. Padlock not included

Description

Comes with lockout, cap and allen

Lockout for Miniature SMC

Models AR2000 / NAR2000

Models AR3000 / NAR3000

Lockout for Intermediate SMC

install lockout on regulator rod, snap

- Denies access to the main cylinder control and regulator attachment
- Powder coated welded steel construction is extremely durable

Catalog # Description

Catalog #	Description	Color
90496	6.5" x 3-1/8" x 11 UN, High Pressure Fine Thread	Yellow
95137	6.5" x 3-1/2" x 11 UN, Low Pressure Fine Thread	Yellow
95138	6.5" x 3-1/8" x 11 UN, High Pressure Coarse Thread	Yellow
95139	6.5" x 3-1/2" x 11 UN, Low Pressure Coarse Thread	Yellow



Prinzing Cylinder Tank Lockout

- Used to lockout cylinder tanks, including propane tanks on fork trucks and stand alone propane tanks
- Apply with ease to prevent access to the valve handle
- Designed to fit in tight spaces
- Valve stem hole is 1.25" in diameter
- Made of rugged polystyrene plastic

Catalog #DescriptionSD02MCylinder Tank Lockout

Want to learn more about Lockout Tagout?

- Download the 5 Steps to an Effective Lockout Tagout Program Whitepaper
- View Brady's full line of Lockout Tagout product solutions

BradyID.com/lockouttagout

