

STANDARD BALL VALVE LOCKOUT DEVICES



Brady Ball Valve Lockout Devices come in two sizes to lock out 6mm to 25mm and 31mm to 75mm ball valves.

BEST AVAILABLE METHOD FOR LOCKING OUT BALL VALVES

Patented design fits all major brand ball valves. Two new models accept 9mm shackle padlocks. Simple one-piece design makes it easy to use. Patent No. 5,003,797



CHAIN ATTACHMENT

Keep lockout device near valves that are locked out frequently.

STANDARD PACKAGE: 1

Part Number	Description
65668	Chain attachment

STANDARD PACKAGE: 1

Part Number	Valve Size	Min. Padlock Max. Diameter	Shackle Clearance	Material
65666	6mm to 25mm	7mm	25mm	Super Touch Nylon™
65692	6mm to 25mm	9.4mm	19mm	Heavy Steel
65669	31mm to 75mm	7mm	19mm	Heavy Steel
65693	31mm to 75mm	9.4mm	19mm	Heavy Steel

Patent No. 5,003,797



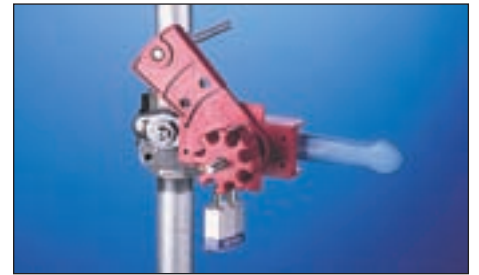
CALL FOR PRICING

UNIVERSAL BALL VALVE LOCKOUT DEVICE

The Universal Ball Valve Lockout device is designed to “lock out” virtually any quarter turn valve – round, square or flat; and with odd shaped handles, straight or with angles. Plus, it’s versatile enough to accommodate handles up to 31mm thick and 41mm wide in almost any length. Its unique design even allows it to work with valves on insulated pipes.

For process safety control requirements (non-lockout applications) the Universal Ball Valve Lockout device can lock valves in the on and throttled positions. This device will accommodate a second lockout arm (purchased separately) to lock handles in throttled position and to lock out 3, 4 and 5 way valves.

The Universal Ball Valve Lockout device is made of durable super-tough nylon and steel materials. The device is strong, lightweight and resistant to most chemicals.



Fits various shaped ball valve handles, as well as Block, Stop, and some Butterfly and T-handle valves.

STANDARD PACKAGE: 1

Part Number	Description	Thickness	Width
65400	Small UBVL	19mm	25mm
65401	Large UBVL	31mm	41mm
65402	Extra Small Arm	19mm	25mm
65403	Extra Large Arm	31mm	41mm

Patent No. 5,415,017



Use second rotating arm to lock valve in the throttled position.



If needed, device can be turned upside-down to lock out valve.

PNEUMATIC LOCKOUT DEVICES



PNEUMATIC QUICK-DISCONNECT LOCKOUT

Isolate pneumatic energy without the expense and the inconvenience of installing in-line lockout valves. Brady’s quick disconnect lockout is applied to the male fitting, isolating equipment from all compressed air sources. With a “glove fit”, the lockout accommodates the majority of 6mm, 9mm and 12mm male fittings. The centre of the 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. A padlock with 6mm or 7mm shackle diameter is required.

STANDARD PACKAGE: 1

Part Number	Description
64539	Miniature Air Line Regulator
64540	Intermediate Air Line Regulator
64221	Pneumatic Quick Disconnect



AIR LINE REGULATOR LOCKOUT

Brady’s air line regulator lockout is designed to help you work safely when performing maintenance and repairing pneumatic systems. Eliminates the problem of disabling other equipment sharing the same air supply. Device enables regulator to be locked in the ON, OFF or THROTTLED position.

Installation is as easy as removing the snap cap, installing the locking device on the regulator rod and snapping the replacement cap on the regulator.