## Plug / Pneumatic: Lockout Tagout

## Pneumatic Lockout









Manufactured from solid stainless steel this pneumatic lockout is strong, durable and resistant to corrosion and fits virtually all pneumatic fittings used in manufacturing facilities.

Simple to use, place the pneumatic male fitting between the appropriate sized hole and close with a scissor action. This then prevents the hose from being used.

Once the lockout is in its closed position it can be locked using up to 2 safety padlocks.

Pn∈	umatic Lockout	
	Code	
	LOK063	

## 3 pin Plug Lockout





Ideal for use with power supplies of computers and similar devices. This lockout inserts into the back of the power supply and the circular paddle is then rotated to lock the device in position. A padlock can then be used to prevent the device being removed.

3 p	3 pin Plug Lockout			
	Code			
	LOK123			

## Plug Lockout



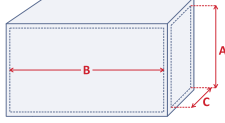
Manufactured from sturdy polystyrene, the unit has been developed to completely enclose electrical plugs to prevent a machine being energized. The plug completely sits inside the unit with the cable being fed through an access hole in the side.

The small unit is suitable for a variety of electrical connections up to 40mm diameter, with a locking mechanism taking up to 4 safety padlocks.

The large unit is suitable for standard and larger electrical plugs, including 3 phase connectors. It also has 4 holes of 3 different sizes suitable for pneumatic male air hose connectors. The unit has a locking mechanism suitable for up to 4 safety padlocks.



Plug / Pneumatic Lockout		
Code		
LOK029		
LOK030		
7		



Small Plug / Pneumatic Dimensions							
Inside height. (A)	Inside width. (B)	Inside depth. (C)			Pneumatic access holes (dia.)		
43mm	81mm	43mm	8mm	1 @ 13mm	-		
Outside dimensions (HxWxD): 50 x 90 x 50mm							

Inside height. (A)	Inside width. (B)	Inside depth. (C)	Padlock hole dia.	Electrical access holes (dia.)	Pneumatic access holes (dia.)
85mm	155mm	85mm	8mm	1 @ 11mm	1 @ 7.5mm
				1 @ 19mm	2 @ 9.5mm
					1 @ 12mm