GATE VALVE LOCKOUT TECHNICAL DATA SHEET

Spartex



A simple solution for isolating gate valves. Once the valve is in the appropriate position, simply slip the Lockout over the top of the wheel to prevent access.

Benefits of Gate Valve Lockouts:

- Resistant to cracking & abrasion
- Di-electric properties
- Rotates freely around valve covers
- Resistant to extreme temperatures
- Suitable for hasps and padlocks
- Available in 6 sizes
- Pop out centre for use on valves with a rising stem

Product Specification

Description: Gate Valve Lockout

Colours: Red

Size: See dimensions

Millimetres	Inches	Inches Code	
25 - 63.5mm	1" - 21/2"	LOK001	
63.5 - 127mm	21/2" - 5"	LOK002	
127 - 165mm	5" - 6 ^{1/2} "	LOK003	
165 - 254mm	6 ^{1/2} - 10"	LOK004	
254 - 355mm	10" - 14"	LOK005	
330 - 450mm	13" - 18"	LOK204	

Alternate products:

Contact us for more Lockout Tagout products.



Adjustable Gate Valve Lockout | LOK006



Retractable Cable Lockout | LOK217



Including pop-out centre for rising stem valves.

Using a Gate Valve Lockout

Slip the lockout over the top of a valve, and once in position the cover will rotate freely thereby preventing the valve being turned.

How To Use



Step 1: Ensure that the valve is in the required locked off position (on/off). Select the appropriate sized lockout for the gate valve.



Step 1b (Optional): Optional clip out center. Please specify if you would like the lockout with pop out center when placing your order. (For use with valves with a rising stem)



Step 2: Place the lockout device over the valve wheel and close, ensuring it can rotate freely around the wheel.



Step 3: Secure lockout with a safety padlock and attach a tag to communicate your chosen safety message. Use a hasp if more padlocks are required.

Dimesions

Size	(A)	(B)	(C)	(D)	(E)	
25 - 63.5mm	70	32	76	38	N/A	
63.5 - 127mm	130	34	140	44	33	
127 - 165mm	170	41	177	50	53	
165 - 254mm	257	50	267	63	70	
254 - 355mm	355	63	368	74	74	
254 - 355mm	470	75	475	90	90	
(A) Inside diameter (B) Inside depth (C) Outside diameter		(D) Outside depth (E) Inner hole diameter				

