Universal valve lockout

The universal lockout device is a modular system which enables you to lock out valves of different types and sizes. No other device offers such flexibility and security.

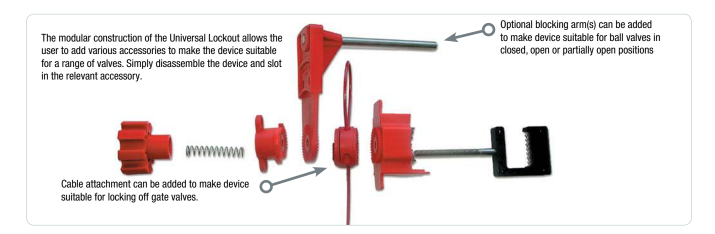
There are two sizes available - large and small.

- Modular system makes your investment economical and flexible
- Can be used to lock out large levers, T-handles and other hard-to-secure mechanical devices
- · Open-ended clamp fits over closed rings and wide handles
- · Locks out valves in open and closed positions
- Made from glass filled nylon for rugged durability, chemical and corrosion resistant
- 2 padlocks can be applied





Order Reference	Description	Max. Handle Thickness (mm)	Max. Valve Handle Width (mm)	Max. Shackle Diameter (mm)	Min. Shackle Clearance (mm)	Cable Length (m)	Cable Diameter (mm)	Quantity	
050899	Large Universal Valve Lockout Base Clamping Unit	27.94	40.64	9.00	20.00	-	_	1	#
050924	Small Universal Valve Lockout Base Clamping Unit	15.24	25.40	9.00	20.00	-	-	1	
051388	Large Universal Valve Lockout w/ Nylon Cable & Blocking Arm	27.94	40.64	9.00	20.00	2.44	3.25 mm	1	*
051390	Small Universal Valve Lockout w/ Nylon Cable & Blocking Arm	15.24	25.40	9.00	20.00	2.44	3.25 mm	1	0
051392	Large Universal Valve Lockout w/ Sheathed Cable & Blocking Arm	27.94	40.64	9.00	20.00	2.44	3.25 mm	1	
051394	Small Universal Valve Lockout w/ Sheathed Cable & Blocking Arm	15.24	25.40	9.00	20.00	2.44	3.25 mm	1	O
051395	Cable attachment with 2.44 metre sheathed cable. Cable diameter 3.25 mm	-	-	-	-	2.44	3.25 mm	1	0
065402	Small Blocking Arm	-	-	-	-	-	-	1	
065403	Large Blocking Arm	-	-	-	-	_	-	1	I
065400	Small Universal Valve Lockout Base + Arm	15.24	25.40	9.00	20.00	-	-	1	*
065401	Large Universal Valve Lockout Base + Arm	27.94	40.64	9.00	20.00	_	_	1	





Clamp attaches to butterfly valve lever, preventing trigger handle from being squeezed. Valve cannot be repositioned



Use blocking arm to lock out quarter-turn ball valves



Use cable attachment to lock out gate valves



Use two blocking arms to lockout 3-, 4- or 5-way valves, or to lock valves in the throttled position for operational control