## 7 12368 Ball Valve Lockout D

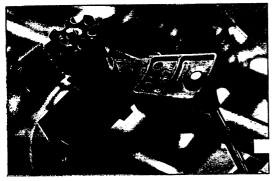
## Universal Ball Valve Lockout

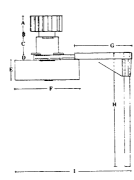
These lockout and safety products are an innovation in the Brady programme. They can be used to lockout ball-valves without difficulty during maintenance work. A special feature of these ball-valves is that they can be locked in open, closed, and in half-open or partially open positions. For half-open or partially open positions you need a second locking arm, which can be ordered separately.



The possibility of locking. "ball-valves in the half open of fully open position makes these new ball-valve lockout devices suitable for moniforing plants and processes in operation. Only authorised persons who have the key are then able to adjust the position of the ball-valve This lockout device is also ideally suited for pipes which have to be permanently open (such as water required for extinguishing fires)

Type/Size	Part N°	Max. size of the handle (thickness x width) mm
Universal Ball Valve Lockout (Small)	065400	19 x 25
Universal Ball Valve Lockout (Large)	065401	31 x 40
Locking Arm (Small)	065402	19 x 25
Locking Arm (Large)	065403	31 x 40





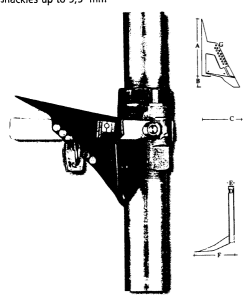


Part No.	A .	В	C	D	E	F	G.	H	1, 4
065400	25 mm	8 mm	28 mm	8 mm	30 mm	100 mm	70 mm	150 mm	180 mm
065401	25 mm	10 mm	25 mm	13 mm	50 mm	130 mm	120 mm	180 mm	246 mm

## **Ball Valve Lockout Devices**

The ideal method to close ball-valves: a simple idea and therefore easy to use.

The patented designs allows you to monitor virtually any valve lever. Two large models can be used with locks with shackles up to 9.5 mm



Size valve leve	r Lock shackler mar: diameter	Minimum length	Material	Part No.
6 - 25 mm	7 mm	25 mm	Nylon ™	065666
6 - 25 mm	9,5 mm	19 mm	Steel	065692
32 - 76 mm	7 mm	19 mm	Steel	065669
32 - 76 mm	9,5 mm	19 mm	Steel	065693

Part No.	A	B	C	Đ	Ε.	F	G pieces	Ø
065666	80	30	60	8	12	71	8	7,5
065692	87	30	50	8	11	63	6	10
065669	150	30	110	10	15	110	15	7,5
065693	150	30	110	10	15	110	7	10

