

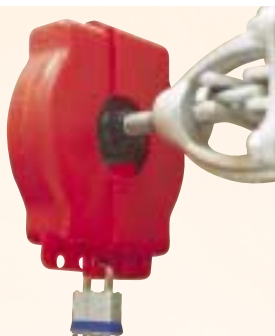
# Gate Valve Lockout Devices

## Adjustable Gate Valve Lockout

- The versatile lockout adjusts to fit 25,4 mm to 165 mm valve handles.
- Durable polypropylene is resistant to extreme temperature changes from -45°C to 182°C

**Packaging:** 1 piece

**Part No.:** 064057



## Valve Lockout Starter Kit & Carrying Bag

Ideal starter kit for securing pipe valves

Each kit consists of:

- 2 x 25-64 mm Lockout devices for gate valves
- 2 x 64-127 mm Lockout devices for gate valves
- 2 x Small Ball-valve devices
- 2 x Large Ball-valve devices
- 5 x pre-printed, printable safety Lockout hasps in red.
- 2 x blue padlocks (19mm shackle width)
- 2 x blue padlocks (51 mm shackle width)
- 10 x Lockout labels
- 1 x yellow Lockout carrying bag (25 cm x 46 cm)



Language	Part No.
English	265562
French	265565
German	265564
Dutch	265563
Bag only	065780

## Gate Valve Lockouts

The easy and ideal way for locking out gate valves. Available in five sizes for handwheels with a diameter from 2,5 up to 32 cm and in four colours. Use red and green devices to indicate if a valve is locked or open. These lockouts are made from a durable polypropylene which is resistant to chemicals, heat and cold.

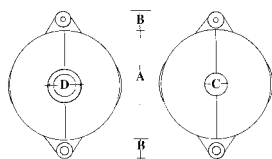
**Packaging:** 1 piece

Hand wheel diameter (mm)	Part No. Red	Part No. Yellow	Part No. Green	Part No. Blue
25 - 64	065560	065590	065595	065585
64 - 127	065561	065591	065596	065586
127 - 165	065562	065592	065597	065587
165 - 254	065563	065593	065598	065588
254 - 320	065564	065594	065599	065589

320 and larger (see cable lockout devices, page 131)



Unique knockout feature: can be removed by hand to accommodate "rising stem" gate valves



Hand wheel diameter	Size in mm						
	A	B	C	D	E	F	G
25 - 64 mm	75	20	-	19	69	33	39
64 - 127 mm	140	20	30	42	130	36	46
127 - 165 mm	170	20	51	63	167	43	53
165 - 254 mm	270	20	70	90	260	63	70
254 - 320 mm	350	25	75	100	340	70	80



### Our advice:

Use these gate valve lockouts in different colours to indicate the risk levels (e.g. **red** = high risk, **blue** = low risk) or the substances flowing through a valve (e.g. **yellow** = gas, **green** = water etc.) You could also use the colours by allocating them to different maintenance teams, for instance red for electricians, blue for the mechanics etc.