

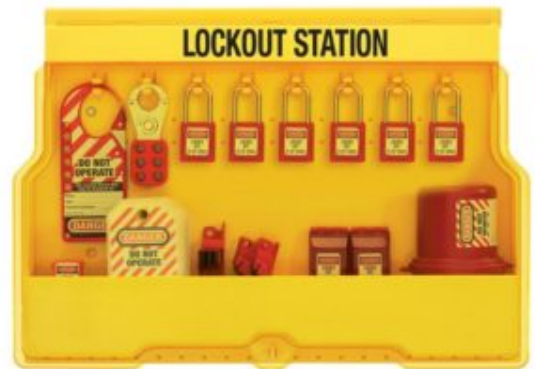
## LOCKOUT STATIONS

Lockout Stations provide a durable and efficient solution to safely store equipment. Our range of Lockout Stations can be used to safely lockout or isolate plant and machinery equipment. Available empty or filled, our assortment of Lockout Stations provides safe and secure storage to all lockout and tagout equipment.

### S1850 LOCKOUT STATION - FILLED

- Large capacity lockout station holds departmental lockout needs
- 8 hanger clips holds 2 padlocks or lockout hasps each
- Holes provided along with bottom for optional peg hook hangers to hang bulky devices
- Lockable - use a combination padlock to limit access to authorised employees
- Protect your employees life during maintenance by isolating energy sources in your plant
- Unfilled compact lockout center locates machine specific lockout devices and padlocks near a lockout point
- Durable polycarbonate construction for years of use in corrosive environments, adapted for ATEX sites
- Included are:

6 - 410 Red padlocks 1 - 420 Hasp 1 - 427 Hasp 1 - 2005S compact plug prong lockout 1 - 488 plug cover 2 - 491B circuit breakers 4 - 493B circuit breakers 2 - 496B wall switch covers 2 - Packs 497A safety tags  
SKU: 1850E410S



MASTER LOCK S1850 LOCKOUT STATION  
WITH COVER AND 8 HOOKS



ADDITIONAL INFORMATION

Weight	6.713 kg
Dimensions	394 (H) x 597 (W) x 114 (D) mm

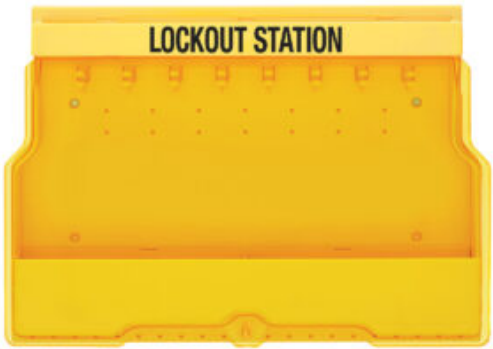
MASTER LOCK S1850 LOCKOUT STATION WITH COVER AND 8 HOOKS IMAGES



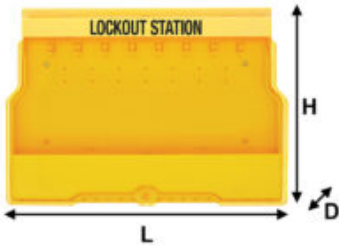
S1850 6



S1850 1



S1850 MAIN



LOCKOUT STATION DIMENSIONS  
L x H x D  
59,6 x 39,3 x 11,4cm

S1850 3

MASTER LOCK S1850 LOCKOUT STATION WITH COVER AND 8 HOOKS IMAGES



**SAVE LIVES !**  
**PROTECT**  
**YOUR EMPLOYEES**  
**WITH MASTER LOCK**  
**LOCK OUT TAG OUT**  
**PROGRAM**



Save Lives

S1850 5



S1850 2

Your Securikey Stockist

Every effort has been made to ensure that the information in this brochure is correct. We have a policy of continually developing and improving our products and reserve the right to change specification without notice. By virtue of the Trades Description Act 1968 all measurements and weights must be considered approximate.



Generated 26/04/2024