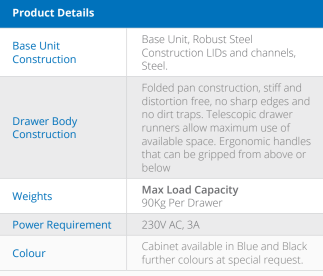


LID - Lids in Drawers

- 8 compartment sizes
- Standard tool cabinet footprint
- Powered by SupplyPoint software





All products offer:

- SupplyPoint software
- 24/7 availabilty
- Reduced product consumption
- Improved productivity
- · Lower inventory costs
- Optimised Inventory
- Convenience and simplicity





Standalone or Add-on

Can be utilised as a standalone solution or incorporated as an add-on frame to existing SupplyPoint Machines™



Configurable

Standard LID drawers can be mixed with ECTC drawers in a single cabinet. In addition, different LID compartment sizes can be combined within a drawer to accommodate a range of items/ pack sizes.



Low Capital Investment

With a choice of compartment modules, advanced and low cost, the LID can provide an optimised solution that combines cost, efficiency and functionality within one cabinet.



Accountability

The unique SupplyPoint software provides a complete audit trail on who, when, where and why about the usage on any item within the system.



The LID is a configurable solution which is available in 6 different cabinet sizes, 4 different drawer sizes and 8 compartment sizes, allowing a vast amount of options for you to manage your inventory. The LID can be configured to provide up to 432 secure locations in one cabinet.

RECONFIGURABLE

The LID cabinet can be easily and quickly reconfigured to meet the changing requirements of the user. Thanks to the highly versatile design, LID allows reconfiguration from a single channel to a complete drawer or should the need demand, an entire cabinet.

UNIQUE MANUAL OVERRIDE

In an ideal world a manual override would never be needed, but if required the advanced override capability ensures 24/7 availability of the items stored inside the LID cabinet.

TRACEABILITY

The powerful tried and tested SupplyPoint software provides a complete audit trail allowing the company to know who, when, where and why about the usage of any component within the system.

EXPANDIBLITY

The LID can be expanded up to a maximum of 10 units per system providing up to 4,320 secure locations managed and controlled by the powerful management software, designed and developed by SupplyPoint's experienced engineers.

SECURITY

The LID modules are robust and incorporate high strength locks that cannot be forced open without the use of tools. The items held within the modules are hidden from view and can be randomly distributed around the cabinet, reducing the risk of the unauthorised removal of contents.

DRAWER ACCESS OPTIONS

The unit can be configured with different features to satisfy any budget or requirement. Cabinets can hold both LID and ECTC drawers, within the same unit.

Standard: No electronic locking capability.

ECTC: Electronic locking on the drawers, security only down to drawer level

LID only: No electronic locking on the drawer but the LID modules in the drawer are locked and controlled by SupplyPoint software.

LID/ECTC: The drawer opening is controlled by an electronic locking mechanism and the lids in the drawer are also locked and controlled by the SupplyPoint software.

MODULE OPTIONS

The LID modules have a positive push action to both open and lock the compartment. The advanced modules incorporate a selective, rapid, easy to use and reset override feature.

HIGH SPEED ACCESS

Rapid search and selection of items via the SupplyPoint software is further enhanced with a complete LED identification system which guides users to the drawer, and subsequent LID location within the drawer.

EFFICIENCY

Multiple locations can be accessed in a single transaction minimising the time required to manage large volumes of stock.

Standard Cabinet Options

Cabinet Dimensions & No. of Channels					
Height (mm)	Width (mm)	Depth (mm)	No. of Channels (max)		
800	800	525	4		
1000	800	525	4		
800	800	750	6		
1000	800	750	6		
1200	800	750	6		
1600	800	750	6		

Internal LID Dimensions

Module	Height (mm)	Width (mm)	Depth (mm)
1x1	55	99	66
2x1	55	198	66
3x1	55	299	66
2x2	105	198	163
3x2	105	299	163
3x3	105	299	163
6x2	105	599	163
6x3	105	599	260

Drawer Dimensions

Height (mm)	Width (mm)	Depth (mm)
100	800*	525*
150	800*	525*
100	800*	750*
150	800*	750*

^{*}Denotes size compatibility with cabinet, not actual drawer size