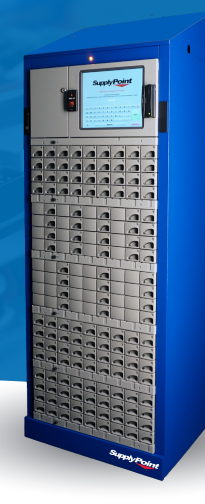
# **SupplyPoint**

## **MODULOGEN2**

- High capacity
- Proven drawer system
- Multiple drawer sizes
- Flexible and simple to reconfigure
- Small footprint
- **Powered by SupplyPoint software**



ModuloGen2 incorporates industry leading and award winning technology by Supply Point Systems to provide a higher capacity machine at a very competitive cost.

Product Details	
Construction	Steel frame, ABS plastic drawers
Capacity	120 locations (max) 1440 compartments (max)
Weight	5kg Per drawer UDL
Colour	Grey Drawers Frame available in different colours on request
User Interface	15 Inch standard touchscreen

#### All products offer:

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



## **Removable Divider**

Reconfigure drawers with dividers



## **Secure Locations**

Up to 120 secure locations in a single frame for a total of 1,440 compartments (10 frames maximum for a total of 14,400 compartments.



## **Easy Scoop Design**

"Easy Scoop" design of compartments in a drawer ensure a smooth retrieval of contents. Made from strong ABS plastic and housed in a steel frame, ModuloGen2 is a robust and reliable product.



## **Accountability**

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



Combined with our powerful SupplyPoint inventory management software the ModuloGen2 provides a high capacity solution to meet the unpredictable challenges of logistics and supply chain management

#### **CONFIGURABLE DIVIDER**

ModuloGen2 can be configured to provide different size drawers and compartments. Up to 10 ModuloGen2 frames/machines can be connected to to provide a maximum of 1,200 drawers.

#### **UNIQUE MANUAL OVERRIDE**

ModuloGen2 has a unique manual override which is simple and easy to use in the case of power outages and maintenance situations

#### **DRAWER OPTIONS**

ModuloGen2 currently supports five different drawer sizes. Additional sizes may be available on request.

#### **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 directly to the drawer containing their items.

#### **COMPATIBILITY**

The ModuloGen2 is fully compatible with all existing SupplyPoint machines running version 4.1 or higher of the software

#### **SECURITY**

Access to the contents of items in the ModuloGen2 can be restricted by the use of: user name, password, biometric identification, card readers or a combination of these options. The drawer locks are of a high strength and cannot be forced open in normal or aggressive use without the assistance of tools. The items held within the ModuloGen2 are hidden from view and can be randomly distributed around the machine, reducing the risk of the unauthorised removal of contents.

#### **EFFICIENCY**

Multiple drawers can be selected in one transaction minimising the time required to manage large volumes of stock.

## **Drawer Dimensions**

		Drawer Depth mm (Inche	Drawer Per POD		
Drawer Type	Width	Height	Length (3)	Standard	XL
1x1	45 (1.77")	42 (1.65")	26 (1.02")	24	36
2x1	118 (4.65")	42 (1.65")	26 (1.02")	12	16+4 (1)
3x1	118 (4.65")	42 (1.65")	26 (1.02")	8	12
2x2	192 (7.56")	96 (3.78")	26 (1.02")	6	8+2 (2)
3x2	192 (7.56")	96 (3.78")	26 (1.02")	4	6

- (1) XL 2x1 POD contains 16 2x1 Drawers and 4 1x1 Drawers.
- (2) XL 2x2 POD contains 8 2x2 Drawers and 2 1x1 Drawers
- (3) Minimum distance. L could be increased by changing the configuration of the drawer. Maximum L =312 mm (12.28")

#### STANDARD FRAME CONFIGURATION

User Interface or 6 Level Electronic Cupboard						
_						
1x1	1x1	1x1 1x1		1x1	1x1	
1 x1	1x1	1x1	1x1	1x1	1x1	
1x1	1x1	1x1	1x1	1x1	1x1	
1x1	1x1	1x1	1x1	1x1	1x1	
3						
2)	c1	21	<b>c1</b>	2)	c1	
2)	(1	23	c1	2x1		
2)	(1	2x1		2x1		
2)	(1	2x1		2x1		
-						
e.	3x1		e e	3x1		
100	3x1		3x1			
10	3x1		3x1			
	3x1		3x1			
25	(2	2x2		2x2		
2)	(2	2x2		2x2		
	3x2			3x2		
	3x2			3x2		

#### XL FRAME CONFIGURATION

	User Interface or 6 Level Electronic Cupboard							
1x1	1x1	1x1	1x1	1x1	1x1	1x1	1x1	1x1
1x1	1x1	1x1	1x1	1x1	1x1	1x1	1x1	1x1
1x1	1x1	1x1	1x1	1x1	1x1	1x1	1x1	1x1
1x1	1x1	1x1	1x1	1x1	1x1	1x1	1x1	1x1
1								
21	c1	2:	k1	2:	c1	2:	κ1	1x1
21	c1	2:	κ1	2x1		2x1		1x1
21	c1	2:	κ1	23	c1	2x1		1x1
21	c1	2:	κ1	c1 2x1		2x1 1		1x1
1	3x1			3x1			3x1	
	3x1			3x1		3x1		
	3x1		3x1		3x1			
	3x1		3x1 3x1					
<u> </u>						_		
23	2x2 2x2 2		23	x2 2x2		x2	1x1 1x1	
			50.00		3.000			
21	2x2 2x2		x2	2x2		2x2		1x1 1x1
	100000						IXI	
	A STATE OF THE STA							
4	3x2		3x2		3x2			
	3x2		3x2		3x2			
	•							

## **Dimensions**

Height (mm)	Width (mm)	Depth (mm)
2010	544	518
2010	766*	525

\*XL Frame

