Smart Asset Management

- Versatile (ideal for PPE, MRO and Metal Cutting applications)
- Re-configurable for flexibility (3 different compartment sizes)
- High Capacity (up to 702 locations)
- Simple Setup and Configuration
- Rugged and Secure



Smart Asset Management provides a scaleable and cost effective solution for the secure management of a wide range of high and low usage items. It's high capacity makes it ideal for the management and control of PPE and MRO consumables.

Product Details				
BASE UNIT CONSTRUCTION	Steel drum construction plus steel chassis			
STORAGE CAPACITY	300kg (UDL)			
POWER	240VAC 3A			
COLOUR	Standard Blue and Black and available in other colours on special request.			

All products offer:

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



Standalone

Can be utilized as a standalone solution or incorporated as an add-on frame to existing machines.



Different Configurations Available

Available in standard configurations which can be expanded up to 10 frames, providing upto 7020 secure locations. Move dividers to create the perfect flexibility for your inventory.



PPE Option

A low cost PPE software bundle is available making the Smart Asset Management System an even more cost effective solution to manage and control all your PPE consumables



Accountability

The unique software suite provides a complete audit trail on who, when, where and why about the usage of any component managed by Smart Asset Management.

SOUTHWESTS OLUTIONS GROUP

Versatile and expandable, **Smart Asset Management** is easily integrated into the leading inventory management solution and is ideal for the management of a wide variety of consumables and PPE equipment.

LOW TO HIGH VOLUME

The Smart Asset Management System is available in 9 variations providing a wide choice of locations up to a maximum of 702 locations in a single unit.

RECONFIGURABLE COMPARTMENTS

The 36 column can be reconfigured by alternate dividers. The 54 column can be reconfigured every 3rd location. The 3rd location is a fixed divider and the middle 2 dividers can be left or removed as required.

SECURE RETURN CAPABILITY

The Smart Asset Management System has an easy and secure returns capability, controlling access to single compartments for maximum security and the simple control of calibrated equipment, gauges and other high value assets.

SECURITY

Majority of compartments in the Smart Asset Management System are hidden from view (a rotation window is available) behind sturdy sliding doors and can withstand vigorous operation. The contents can be randomly distributed around the Smart Asset Management System, further reducing the risk of unauthorized removal of contents.

MANUAL OVERRIDE

In an ideal world manual override would never be needed, but if required the Smart Asset Management System has a simple manual override facility which allows access to the contents in case of computer failure.

EFFICIENCY

Multiple compartments can be selected in a single transaction, minimizing the time required to manage large volumes of stock.

ACCOUNTABILITY

All transactions are logged to a specific user and cost center with full and accurate audit and reporting capabilities

EXPANDABILITY

The Smart Asset Management System can be expanded up to 10 units per system to provide up to 7020 secure locations managed and controlled by the powerful management software designed and developed experienced Engineers.

COMPATIBILITY

Smart Asset Management can be seamlessly integrated into any existing installation by obtaining a software upgrade (minimum version required: 4.2.5.20)

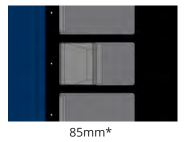
Standard Carousel Configurations

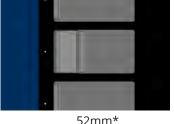
No. of Levels	Locations per Level	Max locations per machine	Compartment Size (mm)			
			Width front (A)	Width back (D)	Height (B)	Depth (C)
5	min 18 / max 54	min 90 / max 270	51-160	18*-60	260	290 /400
7	min 18 / max 54	min 126 / max 378	51-160	18*-60	175	290/400
13	min 18 / max 54	min 234 / max 702	51-160	18*-60	80	290/400

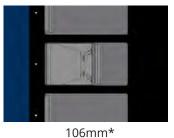
Reconfigurable widths upto three different sizes per machine. *D measured at 290

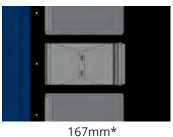
Dimensions (with lid)

Height	Depth	Width
2010	1030	1030









36 Column

54 Column

18/36/54 Column

^{*}Measurement for door opening