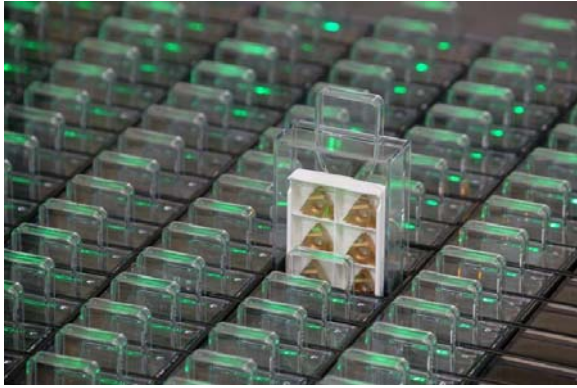


## SmartDrawer™ Box Dispenser

Absolute Control® of Costly Tools and Inserts at the Item Level



The SmartDrawer Box Dispenser (SBD) is a breakthrough technology that puts boxes of inserts and small tooling under Absolute Control®.

The SBD allows the client to define the quantity and allocation of mission critical inserts and small tooling per box in a secure, individual casing. This promotes:

- Consumption savings
- Improvement in ordering processes
- Better accountability for inventory

### The SmartDrawer Box Dispenser Helps You Increase Productivity

- Inserts available at any time, 24/7
- SmartDrawer cabinets with SBDs can be placed at various locations for easy access to what users need when they need it
- Part numbers can be limited to specific users and quantities

By using the SBD, inserts are kept in their original boxes protecting each insert and ensuring proper functionality at the time of issue. The SBD provides a quick log-in process, product selection, product retrieval and logout for users. Administrators can monitor usage and determine any malpractice in addition to knowing what insert was used on a particular job or machine.

### SBD Key Features:

- **Flexible Design** – SBD cassettes support a myriad of package sizes, including standard insert packages
- **Modular Design** – Configuration allows compatibility with Stanley Vidmar 50 and Lista 200 drawers, while allowing one to mix and match other SupplyPro SmartDrawer offerings
- **High Density** – Drawers can be configured to accommodate a maximum of 108 individually addressable positions
  - 96-Type 1 cassettes
  - 8-Type 2 cassettes
  - 4-Type 4 cassettes



Cassette Dimensions				
Type	Description	Width	Height	Depth
1	Single Wide, Single Deep	60mm (2.36")	129mm (5.10")	19mm (0.75")
2	Double Wide, Single Deep	162mm (6.37")	81.19mm (3.2")	19mm (0.75")
4	Double Wide, Double Deep	162mm (6.37")	75.62mm (2.97")	50.5mm (1.98")

Available for both Lista and Stanley Vidmar Cabinets



### How the SmartDrawer Box Dispenser Works

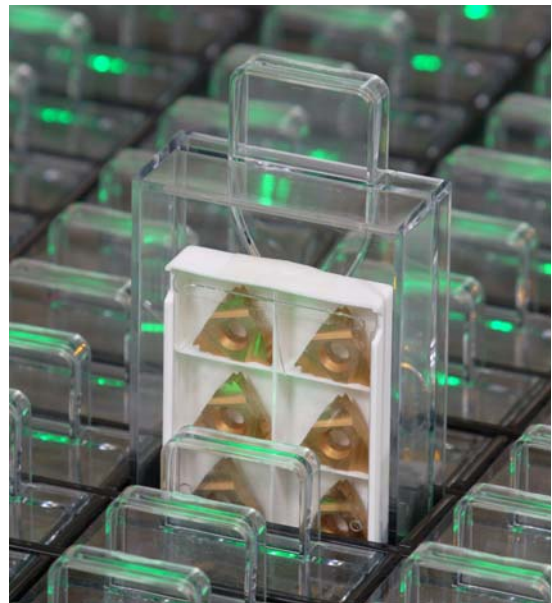
- The items are loaded into the SBD drawer
- A user logs into the SupplyLink and selects an item that has been stored in the SBD drawer
- The SupplyLink checks that they are authorized to receive that item
- If approved, the drawer light flashes and their individual item is also lit for easy identification by the user
- Once the box is lifted, SupplyLink sends a transmission to the SupplyPort to log the transaction
- Management now knows who is using the item, how many were used and if needed, that an order for more items needs to be placed
- Report and alerts are sent based upon business rules

### The SmartDrawer Box Dispenser Increases Inventory Control

The SBD works in conjunction with SupplyPort, a Web-based portal that stores and organizes transaction data, keeping high value inserts safe and accessible to users.

Additionally, with SBD, clients can:

- Authorize and track use of production tools
- Recover and allocate tooling insert costs
- Manage, support and track assets
- Prevent and identify inventory shortages
- Avoid possible work stoppages due to out-of-stock tools



### SupplyLink™ - Universal Touch Screen Control Module

SupplyLink is a universal control module that drives SupplyPro Point-of-Use devices. SupplyLink's easy-to-use touch screen interface is a visual gateway to the SupplyPort and a world of productivity-enhancing information. Each SupplyLink can drive one or many SupplyPro products, including SupplyBay, SupplyLocker, SupplyScanner and SmartDrawer.



### About SupplyPro

SupplyPro delivers the technology and support you need to implement Point-of-Use automation and control programs with confidence to improve productivity and drive costs out of your business. Our consultative services provide all of the support and project management expertise you need to make your implementation a success. We stand by you every step of the way. **For more information visit [www.supplypro.com](http://www.supplypro.com) or call 1.858.587.6502 or 1.513.671.4933 x. 107.**