

SupplyBay Plus®

INCREASED VISIBILITY
WITH A 12" SWING-OUT
DISPLAY

SupplyPro's popular SupplyBay® vending system has been re-engineered to include a high visibility touch screen for increased visibility. Designed for harsh industrial environments to deliver reliable, high-volume dispenses, SupplyBay Plus has the convenience of a larger integrated touchscreen to display product information and photos. The unique swing-out design provides access to the system during restocking, saving time and increasing accuracy.

SUPPLYBAY PLUS DELIVERS

- Swing-Out Display
- 12" Integrated Touchscreen Controller for increased visibility and enhanced user interaction and admin control
- High security
- Extensive reporting capabilities
- Backlit, swivel keypad for enhanced administration control and easy user interaction
- Rapid refill that reduces stocking time by as much as 50%
- Single-button restock
- Remote diagnostics for streamlined service and support and reduced on-site computing needs
- Seamless interoperability with other SupplyPro® devices
- One-year warranty

FEATURES

- **Absolute Control®** — users cannot access products that are not individually identified and accounted for
- Remote diagnostics capability

BY THE NUMBERS

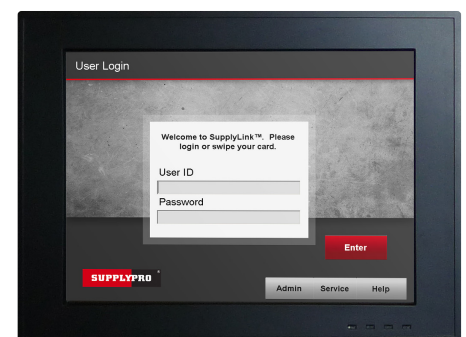
14 helix sizes available

11 dispense aids to accommodate diverse products

60 SKUs the standard machine can store

APPLICATIONS

Cutting Tools • Welding Supplies • Safety Supplies • Gloves • Batteries
Abrasives • Flashlights • Adhesives/Sealants • Tape • Maintenance Items
Shop Supplies • Office Supplies • Hand Tools • And many more!



Integrated 12" controller for enhanced
user interaction and admin control

SPECIFICATIONS

- Maximum 70 SKUs, average 35 SKUs
- Average capacity = 324 – 400 pieces
- Maximum weight per tray = 100 lbs
- Industrial grade: reinforced steel cabinet
- Clear Lexan® door or solid steel door
- Wrap-around LED lighting
- Interoperability with other SupplyPro devices
- Key-based manual override in the event of a power outage

MOTORS



Single Motor



Dual Motor



Split Single Motor

ENHANCEMENTS

SupplyBay comes with a standard mix of motors/Helix types and dispense aids to meet your dispensing needs.

The key to flawless dispensing is having the right dispense aids combined with industry knowledge and experience. SupplyPro experts work with you to ensure that your facility's individual dispensing needs are met accurately and efficiently.



Dual motor helix examples



Battery dispensing module available

COILS (BASED ON NUMBER OF PRODUCTS)

SMALL HELIX								
5	6	9	10	12	15	18	24	30

LARGE HELIX				
7	8	10	12	15

DISPENSE AIDS

NAME	WHAT IT DOES	PRODUCT EXAMPLE	PICTURE
Injector Product (Product Injector)	Helps push product out of helix	Hi-Flex Glove	
Black Styrene Tape (Teflon Tape)	Provides smooth surface to eliminate friction between product and tray	4-1/2" grinding discs	
Spacer Rail Kit (Side Rail Kit)	Holds product upright – prevents product from leaning on tray divider	Markers/Drill Bits	
Helix Retainer Double Space	Keeps helix in place, or in the center of a 2-span position	Leather Gloves	
Inside Riser (Both Edges Down) (IRDD – Insider Riser Double Down)	Raises product higher within the helix	D Batteries	
Riser (Battery Dispenser) (Battery Riser)	Dispenses batteries by the each Must be used with IRDD (Inside Riser Double Down)	D Batteries	
Inside Riser (Both Edges Up) (IRDU – Insider Riser Double Up)	Raises product higher within the helix – mostly used with battery riser	AAA, AA, 9V batteries by the EACH if used with Battery Riser AAA, AA, 9V batteries by the BOX if without battery riser	
Inside Riser (Left Up)	Raises product up – but keeps product from sliding out of helix	Batteries by the Box	
Outside Riser (Standard)	Lifts product off tray, also holds helix in place Standard Outside Riser = 1 span	Aerosols on their side	
Outside Riser (Half-Wide)	Lifts product off tray, also holds helix in place Standard Outside Riser = 1/2 span	Boxed endmills on their side	
Inside Riser (Center Channel) (V-Riser)	Holds product in middle of helix. Very rarely used	Drill Bit	