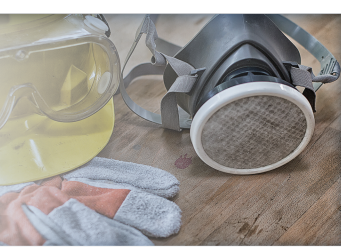


Industrial Tool Inventory Control Solutions



Manage spend and supply with VendSafety's tool control solutions!



Our point-of-use inventory and tool management solutions are completely scalable and customizable for what you need. Our industry leading approach of software, hardware and services delivers a holistic solution to help you develop, build and grow your inventory management program.



Easily Track Usage & Inventory With iQ Technology you have real-tim who took it, where it was used, and y

With iQ Technology you have real-time data of who took it, where it was used, and when it was returned. Reduce inventory hoarding and overuse, and shrinkage, while analyzing usage to maximize inventory availability.

Shown with optional Custom Graphics Wrap Display your brand on your equipment Also shown with optional touch screen



Bar Code ID Scanner



Pin Number



Interface Options

Mag Stripe Reader



Proximity Card Reader



Biometrics

Supply Dispensers & Adjustable Lockers



SD 5000Shown with optional touch screen



SD 3000 Combo Shown with optional touch screen



Stand Alone Adjustable Locker



Satellite Adjustable Locker







Kill or inactivate up to 99.9% of viruses and bacteria with UVC light sanitization technology. UVend can sanitize high-touch surfaces on Supply Dispensers and Supply Lockers. (Optional)



iQ Technology

Easily manage your assets and inventory with iQ Technology's real-time analytics and reporting tools.



Adjustable Locker Scales

Easily re-configure scalebased compartments in field, and detect restock levels with real-time replenishment alerts.



PUSH-IT

With no coils, vend a variety of products with different size, weight and form factors. (Optional)

	SD5000 SD3000		Combo					
Selections	Configurable up to 60 Items	Configurable up to 36 Items	24 items					
Capacity	Typical capacity 350 items, Capacity varies with tray configurations.	Typical capacity 115 items, Capacity varies with tray configurations.						
Communication	Web based (CATSE)							
Electrical Requirements	Domestic: 115 VAC/60Hz, 1.2 AMPS; International: 230 VAC/50Hz, 0.6 AMPS							
Height	72"(74.5"						
Width	41" (104 cm)	29.3" (74.4 cm)	37"					
Depth	35.2"	29.6"						
Shipping Weight	628 lbs. Varies with configuration and options	445 lbs. Varies with configuration and options	628 lbs. Varies with configuration and options					
Standard Features	Keypad Point of Interface Guaranteed Delivery Sensor System LED Interior Lighting Software Monitoring							
Options	Badge Reader (Bar Code ID Scanner; PROX Card Reader; Magnetic Strip Card Reader depending on your interface system) Custom Graphic Wrap Shipping Installation 10.1 "Touch Screen (7" Touch Screen for Combo) UVend Technology							

Adjustable Lockers								
Compartments	Up to 18/20 Compartments							
Compartments Sizes	Opening: (14/16) 10-23/32"H x 10-15/16"W, (4) 4-23/32"H x 10-15/16"W Depth: 22-15/16"D							
Compartment Door Type	Window or Solid Door							
Communication	Web based (CAT5E)							
Electrical Requirements	Domestic: 115 VAC/60Hz, 1.2 AMPS International: 230 VAC/50Hz, 0.6 AMPS 2 Outlets required for powered model							
Height	73-5/16"(186.2 cm)	Width	30-1/8" (76.5 cm)	Depth	26-3/8" (62 cm)			
Shipping Weight	353 lbs. Varies with configuration and options.							
Standard Features	Keypad Point of Interface LED Interior Lighting Software Monitoring							
Options	Badge Reader (Bar Code ID Scanner; PROX Card Reader; Magnetic Strip Card Reader depending on your interface system) Custom Graphics Sipiping Installation 101' Touch Screen Scales UVend Technology							



In order to bring you the best products possible, we continue to improve product design and performance and as such specifications are subject to change without notice. The manufacturer makes no warranties or representations of compliance with any local, state, national or international requirements for the operation of the equipment in any application for which it is capable of being used beyond approvals listed on the product. Any purchaser is required to make an independent analysis of the fitness and legality of the product's usage before it is deployed and must continue to monitor the potential changing nature of compliance requirements. The manufacturer expressly disclaims responsibility for compliance with any laws and affirmatively requirements. The fitness and legal basis of any use or application of the subject unit.

