

Modula NEXT

Think Vertical, Think Modula

THE NEW GENERATION OF VLM



PRECISION AND EFFICIENCY REDEFINED

DELIVERING THE RIGHT PART TO THE RIGHT PERSON. EVERY TIME.

Modula Next is an **innovative automated storage solution**, that combines all the precision and control of **industrial vending machines with the space-saving and efficiency of Vertical Lift Modules (VLMs)**.

When an item is requested, the unit retrieves the specific tray where the item is stored and brings it to the **picking bay at an ergonomic height**.

Unlike conventional Vertical Lift Modules, Modula Next's **shuttering door system** only opens the compartment containing the requested item.

This ensures unmatched precision in picking and replenishment operations.



100% PRECISE PICKING WITH ACCESS TO ONE COMPARTMENT, ONE PRODUCT AT A TIME

WHY CHOOSE MODULA NEXT



SMART SYSTEM COMBINATION

Modula Next combines the precision of industrial vending machines with the capacity of Vertical Lift Modules (VLMs).

INNOVATIVE DESIGN

Features sliding shutter doors, providing access only to a specific item, in an individual compartment at a time.

FLEXIBILITY AND CUSTOMIZATION

Adjustable compartments on the fly make it ideal for various industrial storage needs, accommodating diverse item sizes.

VERSATILITY ACROSS INDUSTRIES Ideal for healthcare, retail, aerospace, automotive, MRO,

and any industries handling sensitive or high-value items.



SAFETY & SPACE OPTIMIZATION

SAFETY FOR YOUR PRODUCTS & OPERATORS, ALWAYS,

SAFETY FOR YOUR PRODUCT & OPERATORS

SAFETY THROUGH USER IDENTIFICATION

Every unit is password protected, allowing access only to authorized operators with a badge or access code. All picking operations and logins are tracked even down to specific trays.

SAFETY LIGHT BARRIERS

The access opening features safety light barriers that detect obstacles or operator interference. Upon detection, the system instantly stops all movements, safeguarding both the operator and the inventory.

EMERGENCY STOP BUTTON

Positioned on the copilot panel, this button allows operators to instantly stop the operations in case of an emergency, ensuring quick response to any potential hazards.



PICKING WINDOW SIZE RANGE from 3.94"x3.94"/100x100 mm to 98.42"x654"/2,500x654 mm CUSTOMIZABLE THROUGH WMS SOFTWARE

OPTIONS

FOR ANY OPERATIONAL NEED



Put to Light



1D or 2D Barcode Reader



Foot Bar Task Complete





EKS Reader



Barcode Reader



Picking Station



RFID Reader



Label Printer



Tray Accessories



End Picking Button



Counting Scale

Modula **NEXT**

VERSATILITY ACROSS INDUSTRIES

SECURITY, PRECISION AND FLEXIBILITY. FOR DIVERSE SECTOR NEEDS.

Modula Next is ideal for **industries requiring precise inventory control and quick access.**

Its versatility and capacity to handle various item types make it suitable for:

MANUFACTURING

For storing and managing tools, parts and essential components.

• HEALTHCARE

Ideal for dispensing medical supplies and pharmaceuticals securely.

• INDUSTRIES WITH SENSITIVE OR HIGH-VALUE ITEMS:

Perfect for sectors dealing with sensitive or costly inventory, where precision is a must.

- AEROSPACE & AUTOMOTIVE
 For efficiently storing specialized and expensive
 tools and components.
- RETAIL Useful in back-end storage for managing a variety of retail products.
- MRO (MAINTENANCE & REPAIR)

For storing typical MRO supplies such as drill bits, end mills, adhesives, and fasteners.



PHARMACEUTICAL AND BIOMEDICAL



AEROSPACE & DEFENSE



ELECTRONICS







SENSITIVE OR HIGH-VALUE ITEMS



MRO (MAINTENANCE & REPAIR)



MODULA NEXT FOR MANAGING CONSIGNMENT INVENTORY

MANAGING CONSIGNMENT INVENTORY WITH MODULA NEXT

Modula Next is a valuable solution for consignment inventory scenarios.

For suppliers, it translates into efficient consignment inventory service, enhancing their value proposition.

Clients, on the other hand, benefit from having the right tools at the right time, without the overhead of large inventories.



KEY BENEFITS FOR THE SUPPLIER

REAL-TIME INVENTORY MANAGEMENT

WMS integration provides immediate insight into client-site part levels, ensuring accurate inventory control.

CONTROLLED ACCESS

Restricted access to the unit and specific items, prevents the cost of inventory mishandling that directly impacts the supplier.

FLEXIBILITY IN SUPPLY MANAGEMENT

Suppliers can easily adjust the type and quantity of items stored based on consumption patterns and customer requirements.

COST-EFFICIENT INVENTORY

Suppliers retain ownership until customer use, aligning production with demand, to reduce overstocking and overproduction risks.



KEY BENEFITS FOR THE CLIENT

ON-DEMAND PART ACCESS

Essential parts are available on-demand from Modula Next, minimizing operational interruptions.

STREAMLINED MAINTENANCE MANAGEMENT

Real-time data allows clients to effectively manage maintenance, avoiding shortages and urgent orders.

BUDGET-FRIENDLY MAINTENANCE

The pay-per-use model for parts reduces the need for extensive inventory, making maintenance more cost-effective.

OPERATIONAL PRODUCTIVITY

Precise inventory results in optimized maintenance activities and improved operational efficiency.

MODULA NEXT FOR STORING PERSONAL PROTECTIVE EQUIPMENT AND DISPENSING KITTED COMPONENTS

STORING PERSONAL PROTECTIVE EQUIPMENT

Modula Next is a perfect solution for the management of Personal Protective Equipment (PPE).

By consolidating all PPE into one accessible location, it ensures that essential safety gear is available, properly managed and secured, and compliant with safety regulations.



KEY BENEFITS

CENTRALIZED PPE STORAGE

Ensures quick access to essential safety gear in one location.

PPE QUALITY MAINTENANCE

Extends PPE lifespan by protecting against damage and contamination.

REAL-TIME PPE TRACKING

Monitoring PPE quantities and conditions, for proactive replenishment and maintenance.

PRECISION AND SAFETY

Limits access to one item at a time and secures PPE with user authentication devices.

DISPENSING KITTED COMPONENTS

Modula Next significantly improves the management of kits. Unlike VLMs, it adds a layer of security with access to only one compartment at a time. This ensures the correct kit is picked, which is crucial to avoiding operational delays and downtime.



KEY BENEFITS

PRE-ASSEMBLED KITS

Stores and dispenses pre-assembled kits, with all necessary tools and parts.

KITTING EFFICIENCY

Enhances efficiency, by eliminating the need for workers to collect individual items.

CONFIGURABLE COMPARTMENTS

Adjustable compartments to fit various sizes of kits or items.

INVENTORY OPTIMIZATION

Reduces misplacement risks and prevents shortages.

MODULA

TECHNICAL FEATURES



Trays width (inch/mm)	Trays depth (inch/mm)	Maximum Product Height <i>(inch/mm)</i>	Compartment Heights (inch/mm)	Net capacity per tray max. <i>(lb /kg)</i>	Unit Footprint (inch/mm)	Picking window size min/max (inch/mm)
98.42 / 2,500	25.75 / 654	9.65 / 245	1.77 - 2.76 5.72 - 6.69 7.68 - 9.65 / 45 - 70 145 - 170 195 -245	1,102 / 500	115.59 x 117.56 / 2,936 x 2,986	Min: 3.94 x 3.94 / 100 x 100 Max: 98.43 x 25.75 / 2,500 x 654

MODULA WAREHOUSE MANAGEMENT SYSTEM

A COMPLETE END-TO-END WMS SOLUTION FOR YOUR BUSINESS

Modula Warehouse Management System (WMS) is a complete inventory management software, designed to operate Modula's automated storage and retrieval solutions or as a stand-alone software in traditional warehouses (manual areas).



As one of the most intuitive and advanced software solutions on the market, Modula WMS seamlessly interfaces with almost all DMS and ERP systems, making processes, such as receiving, picking, and putting away products, faster and more accurate.



MODULA WORLD



Modula is present in 5 continents with dealers and branches located in over 50 countries



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