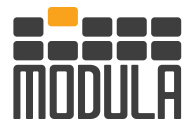


# **Modula FLEXIBOX**

Think Vertical, Think Modula

PICK THE BEST





# MAXIMIZE EFFICIENCY. INCREASE THROUGHPUT. ACCELERATE ROI.

#### THE FUTURE OF STORAGE IS HERE.

The Flexibox is a next-generation automated bin storage system engineered to provide superior storage density, exceptional operational throughput, and ergonomic advantages, all while lowering the total cost of ownership.

With scalability, flexibility, and the support of over 30 years of global expertise, it combines advanced VLM technology with innovative enhancements.

The system features a central elevator and telescopic fork, capable of retrieving bins from both front and rear columns with outstanding speed and precision.

These bins are delivered to a service tray that accommodates **up to 9 bins**, enabling quick, efficient, and accurate picking operations.









Modula FLEXIBOX



# OPTIMIZED FOR YOUR NEEDS: KEY APPLICATION AREAS

#### DESIGNED FOR FLEXIBILITY AND SCALABILITY.

Flexibox offers unmatched adaptability to meet diverse storage needs, whether managing lightweight items or heavy products.

Its combination of smart storage solutions and a scalable design ensures your business can grow without outgrowing your equipment.

#### **APPLICATION VERSATILITY**

Flexibox is the ideal solution for a wide range of applications, making it suitable for various industries and operational requirements.



#### **STORAGE**

Optimize space utilization by storing items in vertically arranged bins, maximizing every inch of available space.



# PICKING AND ORDER FULFILLMENT

Flexibox streamlines order picking with batch capabilities and ergonomic operator access, efficiently handling up to 180 bins per hour to meet high-demand needs.

By integrating with other material handling systems, it ensures faster, more accurate deliveries while optimizing overall operational efficiency.



#### **KITTING**

Perfect for assembly lines or production environments where multiple components are collected and organized into production kits.



#### **KEY BENEFITS**



# OPTIMIZED STORAGE DENSITY

With a compact footprint and the ability to reach heights up to 65.6 feet, Flexibox maximizes vertical storage, accommodating hundreds of bins while freeing up valuable floor space.



# UNPARALLELED OPERATIONAL THROUGHPUT

A central elevator with a telescopic fork retrieves up to 9 bins simultaneously, minimizing waiting times and allowing multiple order lines to be fulfilled in a single cycle. Capable of delivering up to 180 bins per hour, it is ideal for managing high order volumes.



# QUICK IMPLEMENTATION & SCALABILITY

Flexibox adapts to growing demands with the ability to expand capacity by adding extra trays or increasing the unit's height or additional units as order volumes grow.



## CUTTING-EDGE PERFORMANCE LOWER COSTS

High performance while keeping costs low. Its simple, robust design reduces maintenance, downtime, and operational expenses. Unlike other automated solutions that require costly facility modifications, Flexibox is easier to implement, resulting in lower upfront costs and a faster ROI.



# LABOR SAVINGS ARE BUILT INTO THE DESIGN

The operator bay is set at a comfortable working height to reduce physical strain and improve safety. Combined with automated retrieval process, it minimizes manual labor and ensures efficient high-volume picking.



# FAST ITEM TRACKING WITH IMMEDIATE ACCESS

Need a specific item quickly? No problem.

Flexibox offers single-item retrieval without moving other bins, thanks to its immediate call feature.

This ensures faster, more accurate order picking compared to conventional systems.



#### **ADDITIONAL FEATURES**





## WORKING SIDE-BY-SIDE WITH OUR VLM SYSTEMS

Flexibox seamlessly operates alongside Modula's proven Vertical Lift Module (VLM) systems, offering a complete storage solution for products of all sizes. Flexibox is ideal for small bins (23.6x15.7 in / 600x400 mm), while VLM systems handle larger items or bulk storage. Together, they create an optimal balance for fast-moving and slow-moving inventory.



# DIFFERENT TRAYS AND DIFFERENT PAYLOAD UNIT:







## ERGONOMICS AT THE CORE

The operator bay is designed for maximum ease of use, with bins delivered at the optimal working height, reducing strain and repetitive motion injuries for your staff.



#### ENERGY EFFICIENCY

Designed to optimize space, Flexibox drastically reduces floor space compared to traditional storage systems. Energy consumption is really low and this makes it both energy saving and cost-effective, reducing overall energy use while lowering operating costs.





# BAY OPTIONS AND SMART ORDERS PREPARATION



# INTERNAL BAY AND EXTERNAL BAY (SINGLE OR DUAL DELIVERY BAY)

Flexibox provides the flexibility to operate with either an internal or external bay, offering single or dual load levels to suit different operational needs.

The **internal bay** is ideal for optimizing floor space, making it perfect for compact environments. In contrast, the **external bay** focuses on maximizing picking speed.

With a **single load level**, all picking is performed at an ergonomic height, ensuring operator comfort. The **dual load level** enhances efficiency and is well-suited for workflows with high demand.

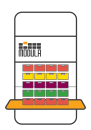


#### **BUFFER BAY**

The **Buffer Bay** is designed to enhance ergonomics without compromising efficiency. In this setup, trays are delivered one at a time to **Bay Level 1**, ensuring all picking occurs at a comfortable working height.

While the operator is working, the system prepares the next tray with the selected bins, in the rear column, so it's ready to be delivered as soon as needed.

This continuous flow minimizes waiting times, boosts operational efficiency, and maintains optimal performance without sacrificing ergonomics.



#### **SMART ORDERS PREPARATION**

Flexibox's **Smart Orders Preparation** mode ensures maximum productivity during idle times by fully automating the preparation of orders.

Controlled by Modula WMS, the system prearranges trays during periods of inactivity. The machine creates "ready-to-pick" trays in advance, completed with the selected bins, based on incoming orders.

When operators arrive at the bay to execute their tasks, the pre-arranged trays with bins are instantly presented, eliminating waiting times.

This approach maximizes efficiency and ensures the Flexibox operates at full capacity, delivering optimized combinations of trays for seamless and productive picking operations.



# MODULA FLEXIBOX: DESIGNED TO MEET THE NEEDS OF DIVERSE INDUSTRIES



# **AUTOMOTIVE INDUSTRY**

#### **Efficient Organization of High SKU Volumes**

Handles a wide range of items, from small to medium-sized components, ensuring all parts are easily accessible.



# E-COMMERCE INDUSTRY

#### **Speed and Accuracy in Order Fulfillment**

Ensures reliable same-day or next-day delivery, while offering scalability to adapt seamlessly to fluctuating demand and seasonal peaks.

#### **Scalable Operations**

Easily expands to accommodate increasing volumes without major reconfigurations.

#### **Compact Footprint**

Ideal for urban fulfillment centers where space is limited, providing a high-density storage solution.



### ELECTRONICS INDUSTRY

#### Safe and Secure Storage

Stores fragile items in dedicated trays with dividers to minimize the risk of damage during storage and retrieval, ensuring product integrity.

#### **Static-Free Environment Options**

Customizable with anti-static features to protect sensitive electronic components.



#### **High Picking Speed for Fast Inventory Access**

Keeps shelves stocked and fulfills omnichannel orders (ex. in-store pickup or delivery) to support both front-end sales and back-end logistics.

#### **Fast Shelf Restocking**

Minimizes downtime, improving customer satisfaction.

#### **Enhanced Customer Experience**

Streamlines stock access, allowing retail stores to fulfill online and in-store requests quickly, boosting omnichannel service efficiency.



#### **Regulatory Compliance**

Supports the storage of sensitive pharmaceutical items with full traceability.

#### **Batch and Expiry Tracking**

WMS integration ensures precise tracking of lot numbers and expiration dates, reducing waste and maintaining compliance.

#### **Fast Picking for High Demand**

Achieves speeds of up to 180 bins/hour, ensuring timely fulfillment of prescriptions and large-scale distribution orders.

#### WMS INTEGRATION

#### SMART INTEGRATION WITH WAREHOUSE MANAGEMENT SYSTEMS.

Modula WMS offers a complete end-to-end warehouse management software solution, with options tailored to meet your specific needs.

# OPTIMIZING PERFORMANCE WITH OUR WMS SOLUTION

Easy to install and operate, our software seamlessly integrates with any customer's existing ERP, MRP, WMS and DMS platforms, enhancing performance across your operations.

# UNIFIED SOFTWARE ENVIRONMENT

Modula's WMS creates a single, cohesive digital ecosystem for all your Modula units, providing:

#### Simplified Operations

An intuitive interface that reduces training time and complexity.

#### Consistent Updates

Hardware and software updates synchronized for smooth functionality.

# AI-DRIVEN OPTIMIZATION

Our WMS incorporates cutting-edge AI features to take automation to the next level, including:

#### Dynamic Storage Optimization

Smart algorithms allocate SKUs based on item dimensions, turnover rates, and storage conditions.

#### Al-Driven Batch Picking

Faster order processing with reduced labor costs.

#### · Fast Implementation and Scalability

Rapid deployment and scalability to meet growing demands.

# DEDICATED FEATURES FOR SUPERIOR SYSTEM PERFORMANCE

With our WMS software, (proprietary solution), you gain access to:

#### Exclusive System-Specific Features

Benefit from functionalities uniquely developed to maximize the capabilities of our equipment, from advanced picking strategies to precise inventory tracking.

#### Optimized Integration

Experience seamless communication between hardware and software, enhancing throughput.

#### Comprehensive Support

Dedicated technical assistance from our team.

#### Future-Proof Design

A WMS that evolves alongside Modula hardware to meet future operational needs.





# AUTOMATE AT YOUR PACE WITH FLEXIBOX

#### SCALE YOUR AUTOMATION JOURNEY COMBINING OTHER ADVANCED SOLUTIONS.

Flexibox offers not only flexibility in terms of basic and semi-automated operation but also a clear path toward full automation, making it an adaptable solution for businesses at all stages of their automation journey.

#### **CONVEYORS & AGV/AMR**

Flexibox seamlessly connects with conveyors, Cobot, Automated Guided Vehicles (AGVs), and Autonomous Mobile Robot to fully automate the movement of bins across different warehouse areas. This reduces manual tasks and boosts productivity.



#### **PICKING ROBOTS**

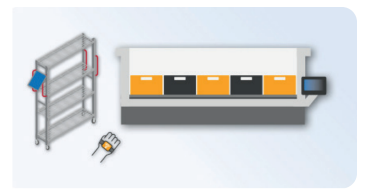
Flexibox is designed to work seamlessly with robotic picking systems, allowing for fully automated picking operations in high-throughput environments.



#### **PUT TO LIGHT SYSTEMS**

Flexibox can be combined with Put to Light systems to guide operators to the correct bin locations, enhancing picking accuracy and speeding up order fulfillment.

Flexibox can also integrate with tools like picking stations, picking carts (with picking lights or color coded) and wearable technologies, such as smart gloves, providing additional support to operators.



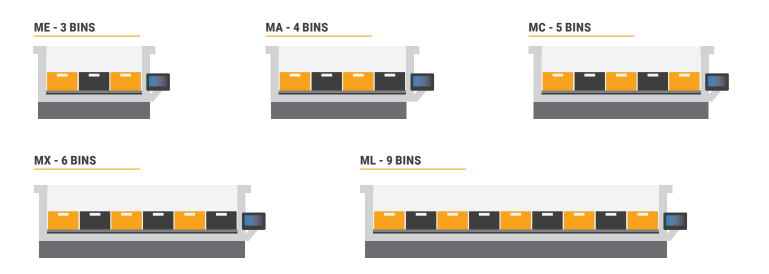


### **FLEXIBOX: MODELS AND TECHNICAL FEATURES**



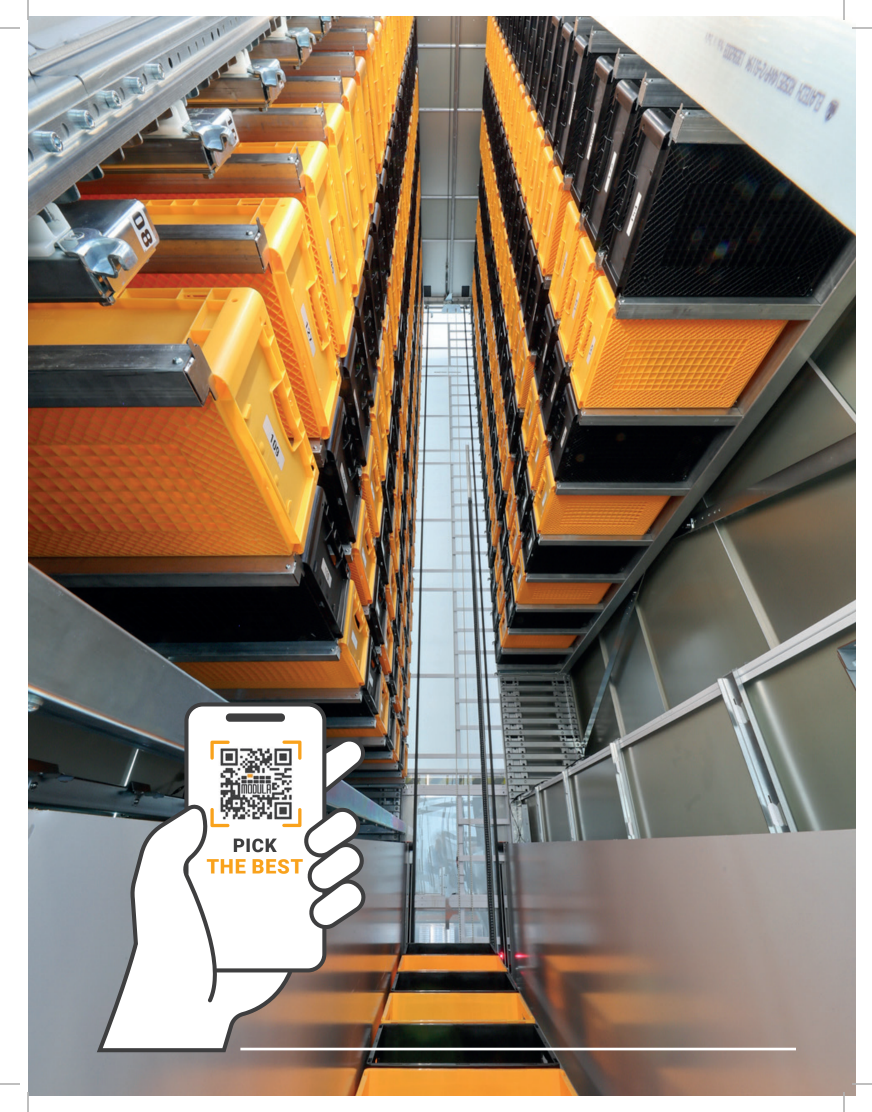
Model	INTERNAL BAY footprint (inch/mm)	EXTERNAL BAY footprint (inch/mm)	Number of bins per tray
ME	75.47 x 100.6 / 1,917 x 2,556	75.47 x 127.8 / 1,917 x 3,246	3
MA	91.22 x 100.6 / 2,317 x 2,556	91.22 x 127.8 / 2,317 x 3,246	4
MC	114.84 x 100.6 / 2,917 x 2,556	114.84 x 127.8 / 2,917 x 3,246	5
MX	138.46 x 100.63 / 3,517 x 2,556	138.46 x 127.8 / 3,517 x 3,246	6
ML	177.82 x 100.63 / 4,517 x 2,556	177.83 x 127.8 / 4,517 x 3,246	9

MACHINE	BINS	
UNIT HEIGHTS	BIN DIMENSION	
10.8 to 65.6 ft / 3.3 to 20 m	15.7 x 23.6 in / 400 x 600 mm	
UNIT HEIGHT INCREMENT	BIN PAYLOAD	
7.9 in / 200 mm	Max 77.2 lbs / 35 kg	
NUMBER OF BAYS Up to 3, including above ground level and on the same side	BIN HEIGHT RANGE 4.7 to 16.5 in / 120 to 420 mm	



#### **OPTIONS AVAILABLE**

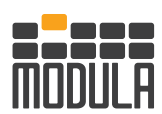
You can find a large number of options visiting: https://modula.us/customization-option



#### **MODULA WORLD**



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



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