3D Automated Pallet Shuttle

High-density pallet storage system employing autonomous, multidirectional shuttles to maximize warehouse capacity, productivity, and flexibility





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These shuttle cars navigate the aisles and channels within the racking structure autonomously, eliminating the need for assistance from other material handling vehicles (e.g., stacker cranes or transfer cars). A series of vertical conveyors (pallet elevators) move unit loads between levels.



High productivity

The operational versatility of the multidirectional 3D shuttles significantly enhances warehouse performance.

Increased capacity

High-density storage maximizes space utilization.

Maximum flexibility

The shuttle cars move between levels and aisles, and several shuttles can operate in a single aisle simultaneously. This makes it possible to adjust the system's throughput to changing scenarios, such as executing priority tasks and managing demand peaks.

Greater diversification

Each channel can house multiple SKUs and pallet sizes.

Autonomous, intelligent operation

Shuttles move within the aisles and channels guided by fleet management software, which controls traffic and optimizes routes.

Operational efficiency and agility

A series of sensors ensure safety and effectiveness in detecting, handling, and positioning pallets.

Scalability

New shuttles can be added to boost throughput and tailor the solution to business growth.

Energy efficiency

The system reduces energy consumption in lowtemperature warehouses through high-density storage.



Applications

The 3D Automated Pallet Shuttle is the automated storage and retrieval system (AS/RS) best suited to businesses with intensive loading and unloading cycles or high demand variability. Its compact design leverages available space, while its versatility makes it adaptable to the requirements of companies across multiple industries.



Warehouses with high product turnover

This AS/RS is perfect for streamlining the management of facilities with large daily volumes of incoming and outgoing palletized loads.





Facilities with large-scale storage

It is the ideal solution for companies that house a small number of SKUs and large quantities of pallets per SKU. Its high-density storage expands warehouse capacity, while the shuttle's operational speed ensures maximum performance.

Cold-storage and freezer warehouses

The 3D shuttles can operate in cold stores, where high-density solutions optimize the space to be cooled, reducing costs and minimizing associates' exposure to low temperatures. The shuttle's low-rise design saves space between levels, increasing storage capacity.

Components

Aisle guide wheels

Group of 4 wheels that guide the shuttle as it navigates the aisles, ensuring stable movement.

NIECO

Lifting platform

Located on the top of the shuttle, it slightly raises the pallet for transport through the channels. There are two configurations. The first is compatible with pallets measuring 31.5" x 47.2" and 39.4" x 47.2". The second accommodates pallets with dimensions of 47.2" x 47.2" in addition to the aforementioned sizes.

> Channel running wheels Set of 8 translation wheels (4 driving and 4 non-driving) that sit on the base of the storage channel rails to enable the shuttle to move inside it.

Channel guide wheels

Group of 6 wheels that reinforce the longitudinal guidance of the shuttle as it operates within the channels.



Wireless charging platform

The shuttle cars use batteries that provide them with high autonomy. The batteries' operating parameters (charge status, temperature, etc.) are continuously monitored to ensure system uptime and manage the charging process.



Sensors

The shuttle car incorporates several sensors to enhance its operational effectiveness. They fulfill different functions, such as verifying the correct positioning of the pallet on the shuttle, detecting the last pallet deposited in the channel, and calculating the distance to another shuttle in front of it.

Aisle running wheels Set of 4 translation wheels that rest on the aisle rails, allowing the shuttle to move along them.

Antenna

Device through which the shuttle car receives instructions (via Wi-Fi) from the WMS and fleet management software.



Characteristics	
Pallet requirements	Euro pallet, per UNE-EN 13382
Load dimensions	31.5"/39.4" x 47.2"
Load capacity	3,307 lb
Shuttle characteristics:	
Z-channel wheels	8
X-aisle wheels	4
Lifting stroke	1"
Positioning accuracy	< 0.4"
Speed without load (X-aisle)	3.9'/s
Acceleration without load (X-aisle)	3.94'/s²
Speed with load (X-aisle)	3.3'/s
Acceleration with load (X-aisle)	3.3'/s²
Speed without load (Z-channel)	4.9'/s
Acceleration without load (Z-channel)	3.3'/s²
Speed with load (Z-channel)	3.9'/s
Acceleration with load (Z-channel)	1.6'/s²
Lifting/lowering time	2s
Battery capacity	60 Ah
Temperature range	-22°F to 113°F, 70% humidity



Frames and beams

Vertical and horizontal members that, together with the rails, make up the rack framework. The 3D shuttles travel through its aisles and storage channels to deposit and remove pallets.



Rails

Horizontal members that guide the movement of the trolleys. Rails are installed within each storage channel and serve as the pallets' support surface.



Vertical conveyors (pallet elevators) High-performance load-lifting devices used to connect different levels. A minimum of two vertical conveyors are installed; however, the number can be increased to boost the AS/RS's operational capacity.



Fleet management software Program that coordinates all shuttle movements.



Easy WMS warehouse management system

Software that organizes goodsrelated operations (entries, exits, repositioning, etc.) and supervises inventory in real time.



The flexible and multidirectional movement of the 3D shuttles significantly streamlines pallet loading and unloading.



The conveyor, located at the entrance to the AS/RS, moves the pallet to be stored to the rack input point. Along its path, the pallet passes through an inspection station to check its dimensions (for clearance) and deckboards.



The **WMS** assigns the pallet the optimal position. Meanwhile, the fleet manager selects the ideal shuttle and determines the most appropriate route to reach that location.



With the help of the vertical conveyor, the shuttle moves to the designated storage level. Alternatively, the shuttle can load the pallet onto an elevator for another shuttle to pick it up at the destination level.



Once at the corresponding level, the shuttle moves along the aisle, following the direction of movement established by the fleet manager, which coordinates traffic.



When the shuttle reaches the destination storage channel, it raises the pallet slightly and enters the channel, depositing the load in the deepest available location. The shuttle car stores the goods as compactly as possible, irrespective of the size of the pallets in the channel.



After depositing the pallet, the shuttle remains on standby in the storage channel, adjacent to the aisle. The shuttle waits in this position for the next work order without blocking the aisle or disrupting the flow of other shuttles.



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An ideal technology solution for companies seeking high-density storage and increased goods flow in their logistics centers.



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