

25T Empty Container Stacker

This empty container stacker is designed to handle empty containers in port terminals and container depots. With a 25T lifting capacity, it can stack containers up to 8 high.



Overview

High-Efficiency Empty Container Handling

This empty container stacker is engineered for high-performance operations in port terminals and container depots. Designed for precision and reliability, it offers robust lifting capabilities with a load capacity of 10,000 kg and versatile stacking options. The machine features advanced hydraulic controls for efficient lifting and lowering, ensuring smooth and safe container management in demanding industrial environments.

Performance Metrics

Key Performance Indicators

10000 kg
Lifting Capacity

1220 mm
Load Center

590 mm/s
Lifting Speed

Technical Specifications

Model Comparison

| Specification | CPCD250EC7-VZG2 | CPCD250EC8-VZG2 |
|---------------------------------|-----------------|-----------------|
| Stacking Height (8'6") | 7 | 8 |
| Max Lifting Height (Twistlocks) | 18865 mm | 21365 mm |
| Min Lifting Height (Twistlocks) | 2255 mm | 2300 mm |
| Height (Retracted) | 10370 mm | 11620 mm |

Operational Capabilities

| | |
|------------------------------|--------------|
| Container Compatibility | 20ft, 40ft |
| Mast Tilt (Backward/Forward) | 3/3 degrees |
| Spreader Sideshift | ±600/±500 mm |

Dimensions

Physical Dimensions

- Overall length (with spreader): 6440 mm
- Overall length (without spreader): 5980 mm
- Width (front): 4150 mm
- Width (rear): 2800 mm