

# 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