

# Container Lift Machine

This container lift machine is designed for efficient and safe handling of containers in various environments. It features a telescopic spreader and a robust lifting mechanism for high capacity and stability.



## Overview

### High-Efficiency Container Handling

This industrial container lift machine is engineered for high-performance handling in port and intermodal environments. Featuring a telescopic spreader capable of adapting to 20-foot, 40-foot, and high-cube containers, it ensures versatility and precision. The machine integrates advanced control systems and a robust hydraulic servo power steering system to maximize operational throughput while minimizing container damage.

## Technical Specifications

### Lifting Performance

**20 ft**

Container Size Capacity

**40 ft**

Container Size Capacity

### Control Technology

SYMC Motion Controller, Bus Throttle Control, Real-time Fault Detection, Data Automation

### Spreader Configuration

Telescopic with level rotation and double box capability

## Design & Ergonomics

### Operator Environment

- Ergonomic cabin design
- Excellent visibility
- Comfort-focused seating
- Industrialization modeling design

## Safety & Mechanics

### Safety Features

Overload Protection • Emergency Stop System • Independent Brake System

### Hydraulic Power

Full hydraulic servo power steering system