

# Hand Pallet Truck with Reinforced Frame

This hand pallet truck features a simple three-gear control handle, a welded pump with oil return device and safety relief valve, and lead-in/lead-out rollers on the fork tips. It has a reinforced frame for height balance and solid steel connecting rods to increase fork strength.



## Overview

### Robust Material Handling Performance

The CYPK model hand pallet truck is engineered for durability and ease of use in demanding warehouse environments. It features a reinforced frame for optimal height balance and solid steel connecting rods to significantly increase fork strength. Designed with safety in mind, it includes a welded pump with an integrated oil return device and a safety relief valve for controlled operations.

## Performance Metrics

### Rated Load Capacity

**2000 kg**

Standard Capacity

**2500 kg**

Max Capacity

## Technical Specifications

### Fork Dimensions

Specification	Available Options
Fork Width	520 mm, 685 mm
Fork Length	810, 915, 1070, 1150, 1220 mm
Min Height	80 mm, 74 mm
Max Lifting Height	e 110mm

Self Weight

85 kg

## Configuration Options

### Wheel Configuration

Single Front Wheel • Double Front Wheel

Wheel Material Options

Nylon, Polyurethane, Rubber

## Logistics

### Packing (20' Container)

- 180 units (Fork width 550mm or smaller)
- 144 units (Fork width 685mm)

## Key Features

### Key Design Features

- Simple three-gear control handle
- Welded pump with oil return device
- Safety relief valve
- Lead-in/lead-out rollers on fork tips
- Reinforced frame for height balance
- Solid steel connecting rods