

The Hand Parllet Tuck is the ideal " storage aid" and " handling partner " for all manual transport tasks over short distances, excellently suitable for use on lorries ,in small warehouses and markets ect.

# HAND PALLET TRUCK

Model	2.0	2.5	3.0
Capacity(kg)	2000	2500	3000
Min.fork height(mm)	85/75	85/75	85/75
Max.fork height(mm)	195/185	195/185	195/185
Lifting height(mm)	110	110	110
Fork length(mm)	1150/1220	1150/1220	1150/1220
Single fork width(mm)	160	160	160
Width overall forks(mm)	550/685	550/685	550/685
Fork wheel-single(mm)	80X93/74X93	80X93/74X93	80X93/74X93
Fork wheel-tandem(mm)	80X70	80X70	80X70
Steering wheel(mm)	180X50	180X50	180X50
Self weight(kg)	73-92		
Qty/20 feet container (pcs)	180/144	180/144	180/144



# Ergonomic large rubber handle ensures a comfortable hold and easy operation.





#### Lower Position

Pull up the fingertip for lowering.



#### Neutral Position Keep in the position to push & pull the truck.



Lifting Position
Push down the fingertip for pump lifting.







- One-piece cast pump with reliable oil-proof hydraulic systems
- Reinforced for added strength of load capacity.
- ◆Effortless pallet entry/exit rollers to make it easier to push and pull pallet truck.

### Steering

Easy to maneuver with 210 degrees turning radius. All pivots points are greased ensures excellent maneuverability with effortless streering,

### Spray finishing

Standard painting system ensures the best power coating and painting quality.

Speed lowering valve can adjust the descent speed freely.

Heavy gauge steel construction, drop forged lift link arms provide available strength and durability.

Foot and hand control the lowering function to ensure easy operation :

## Overload protection

Excellent and compact pump design with high-pressure relief valve to prevent overload.

## Options:

Color available in red, yellow, bule and others.

Different fork lengths and widths available.

Obtainable with rubber, nylon or polyurethane steering wheels .

Rollers available in nylon or polyurethane.

Available with Handle A and Handle B.