



Weighing Scale Pallet Truck

Load capacity: 2500kg



Effortless



Durable



Cost Effective



Outstanding Quality

◆ **High Precision multi-function LED screen**

7 function keys, simple and convenient operation. 6-digit 32mm LED display, 7 state indicator lamps. Long service life and shock resistance.

Automatic screen protection and automatic shutdown energy-saving function. Tare / Hold / Accumulation (of pallet weight) / Counting mode / Unit switchable



◆ **Fully Stainless version**

Fully 304 Stainless material, suitable for food, chemical industrial etc



◆ **Accurate weighing up to 2500/3000kgs**

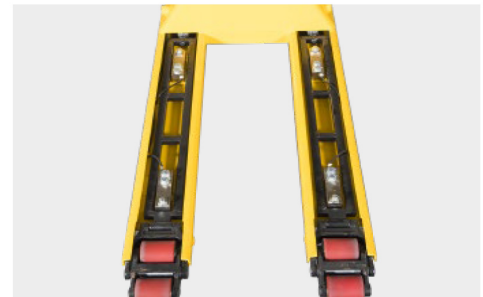
Up to 2500kg or 3000kg, readings in kg or lb. 4 built-in load cells ensured accuracy. Accuracy ±0.5‰ (500g)

◆ **Casted galvanized pump**

Durable forks made from 4mm thickness steel



◆ **4 load cells inner weighing structure**



Optional Configuration

◆ **Printer**

Built-in printer with rich printing formats and communication protocol.

◆ **4Ah Lithium Battery**

30 hours operation.

◆ **8.4V/1A Charger**

Lithium Battery Charger
Charging time: 4 hours



Accumulation data print out

REPORT	
1	0.200kg
2	0.175kg
3	0.347kg
4	0.375kg

Total:	1.097kg

Count data print out

REPORT	
Gross:	0.547kg
Amount:	55

Weight data print out

REPORT	
Gross:	45.0kg
Tare:	5.0kg
Net:	40.0kg

Model: 10310162

- ◆ Heavy duty pallet truck with built-in scale
2500/3000kg capacity; 500g accuracy.
- ◆ Electronic indicator with 32mm high red LED display
Four load cells ensure accurate readings in kg or lb.
- ◆ Well designed structure
Standard 540/680mm fork width (rather than 570/700mm)
Low profile 78mm min. fork height
- ◆ Long life internal battery
Rechargeable 6V/4Ah battery, 40 hours operation.

MODEL		WH-25ES	
FEATURE			
1.1	Capacity	kg	2500
1.2	Pump type		Integrated
1.3	Accuracy	‰	±0.5
WHEEL			
2.1	Wheel(drive/load) Type		PU/Nylon
2.2	Size of steering wheel	ΦD mm	180*50
2.3	Size of Loading wheel(single wheel)	Φd mm	70*96
2.4	Size of Loading wheel(double wheel)	Φd mm	70*70
DIMENSIONS			
3.1	Lifting height	H mm	120
3.2	Max. lifting height	h mm	198
3.3	Lowered height of fork	H1 mm	78
3.4	Fork outside distance	W mm	540/680
3.5	Fork length	L mm	1150/1220
3.6	Fork width	S mm	160
3.7	Weight	kg	96-108.5
BATTERY			
4.1	Battery voltage	V	6
4.2	Battery capacity	Ah	4
4.3	Remark		Standard

