



We develop and manufacture  
MATERIAL HANDLING EQUIPMENT



Make Every  
Cargo Measurable

# CORPORATE CULTURE

## 企业文化

1

### ENTERPRISE VISION

To enable co-creators to buy a car in three years and a house in five years.

2

### ENTERPRISE MISSION

To make every cargo measurable.

3

### ENTERPRISE GOAL

Build a first-class enterprise, create a first-class brand, advance steadily, keep innovating, and constantly meet the growing and evolving demands of our customers!

4

### SERVICE PURPOSE

Customer first, quality-based. We strictly require and improve ourselves in pre-sales, sales, and after-sales service to meet the diverse needs of our customers.

5

### CORE VALUES

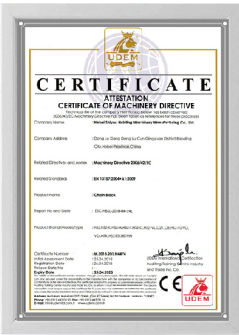
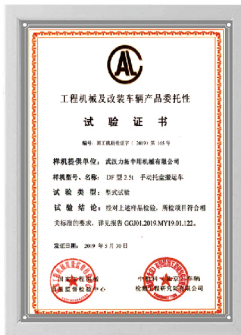
1. Customer first, thinking from the customer's perspective.
2. Teamwork, mutual cooperation.
3. Responsibility and dedication to work.

6

### BUSINESS PHILOSOPHY

"Innovation-driven, excellence pursued, rapid improvement, sustainable operation." "Quality is our top priority," and "Customer satisfaction is our honor" remain our unwavering quality policy.

# ENTERPRISE HONOR



## Authoritative 5 Certifications items

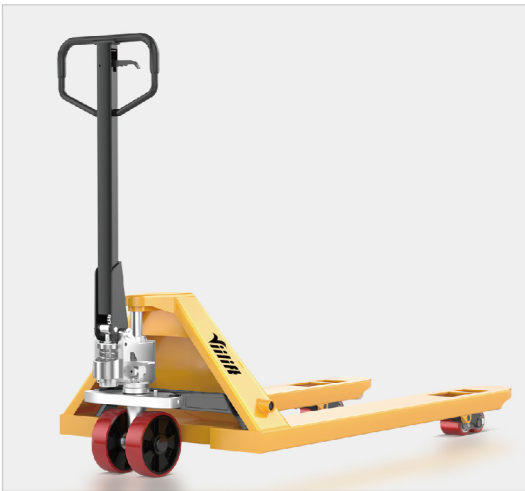
《CE Certification》  
《ISO9001Certification》  
《Class III Accuracy Certification》  
《National CAL Certification》  
《Germany Rhine Certification》

## Various patents

## 25 items

《Electronic Scale Hydraulic Pallet Truck》  
《Foldable Stacker》  
《Trailer》  
《Stacker》  
《Weighing Instrument》  
《Hydraulic Pallet Truck》

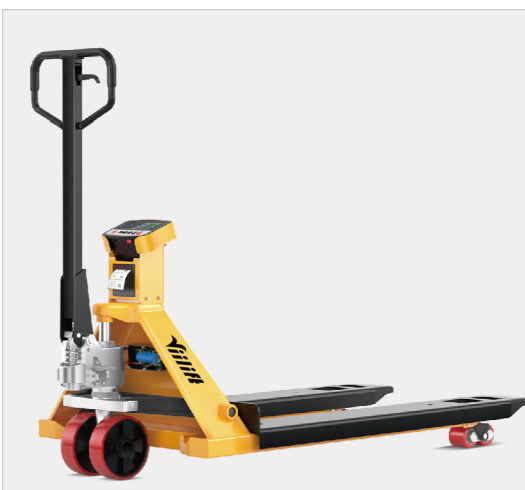
# CONTENTS



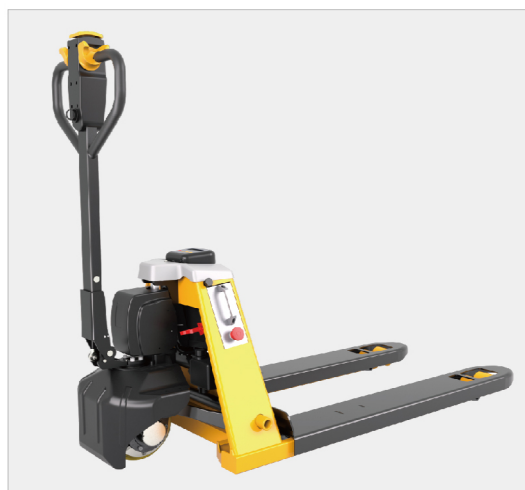
BF Series Manual Pallet Truck



PSLC Electric Scale Pallet Truck



Electronic Scale Pallet Truck



PSLC Electric Electronic Scale Pallet Truck



CBD-C Electric Electronic Scale Pallet Truck



HS Series Manual Stacker



## GENERAL-PURPOSE MANUAL HYDRAULIC PALLET TRUCK

### High-performance & More Reliable

- The truck is made of high-quality steel fully stamped for strong support with reinforced ribs at the bottom to resist pressure and deformation.
- The forks are newly upgraded with scales for quick measurement enhancing practicality.
- High-performance hydraulic pump with sealed design for long service life.
- Suitable environments include logistics factories warehouses supermarkets etc.
- Key advantages cost-effective durable suitable for high-frequency work.



Usage Video



function Introduction



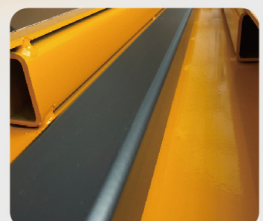
Heavy-duty cylinder



Forks with Scale



Rubber coated handle



Reinforced Rib



Load Wheels and  
Climbing Wheels

| Rated load         | unit   | 2T                                 | 2.5T            | 3T            | 3.5T          |
|--------------------|--------|------------------------------------|-----------------|---------------|---------------|
| Lifting Height     | mm     | 190                                | 188             | 188           | 188           |
| Fork length        | mm     | 1150/1220                          | 1150/1220       | 1150/1220     | 1150/1220     |
| Fork outer width   | mm     | 550/685                            | 550/685         | 550/685       | 550/685       |
| Fork Inner Width   | mm     | 230/365                            | 230/365         | 230/365       | 230/365       |
| Lowered Height     | mm     | 85                                 | 75±2            | 75±2          | 75±2          |
| Drivel Wheel Size  | φ (mm) | 180*50                             | 180*50          | 180*50        | 180*50        |
| Load Wheel Size    | φ (mm) | 80*70                              | 74*70           | 74*70         | 74*70         |
| Wheel material     |        | Nylon wheels / Polyurethane wheels |                 |               |               |
| Hydraulic Cylinder |        | DB cylinder                        | BF cylinder     | BF cylinder   | BF cylinder   |
| Net Weight         | kg     | 55/59                              | 60/63/65.5/67.5 | 63/67/68/72.5 | 65/69/70/74.5 |



### Low profile pallet truck

| Rated load         | unit   | 1T                           | 1.5T     | 2T       |
|--------------------|--------|------------------------------|----------|----------|
| Lifting Height     | mm     | 95                           | 95       | 141      |
| Fork length        | mm     | 1150                         | 1150     | 1150     |
| Fork outer width   | mm     | 550/685                      | 550/685  | 550/685  |
| Fork Inner Width   | mm     | 230/365                      | 230/365  | 230/365  |
| Lowered Height     | mm     | 35±2                         | 35±2     | 51±2     |
| Drivel Wheel Size  | φ (mm) | 160*50                       | 160*50   | 180*50   |
| Load Wheel Size    | φ (mm) | 34*62                        | 34*62    | 50*70    |
| Wheel material     |        | PU wheel                     | PU wheel | PU wheel |
| Hydraulic Cylinder |        | Integrated Hydraulic Cylinde |          |          |



### Long fork pallet truck

| Rated load         | unit   | 3T                           |
|--------------------|--------|------------------------------|
| Lifting Height     | mm     | 188                          |
| Fork length        | mm     | 1500/1800/2000               |
| Fork outer width   | mm     | 550/685                      |
| Fork Inner Width   | mm     | 230/365                      |
| Lowered Height     | mm     | 75                           |
| Drivel Wheel Size  | φ (mm) | 180*50                       |
| Load Wheel Size    | φ (mm) | 74*70                        |
| Wheel material     |        | Nylon wheels                 |
| Hydraulic Cylinder |        | Integrated Hydraulic Cylinde |
| Net Weight         | kg     | 85/90                        |



+86 18967188155

For more information please refer to



sales@viilift.com

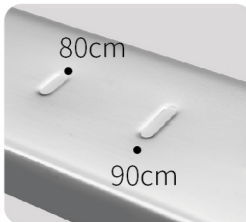
# Fully electric stainless steel

## CBD-C series electric forklift

- It is primarily designed for high-frequency use, long distances, and efficient handling in various environments;
- Suitable for: chemical industry, food, medicine, etc;
- Main advantages: waterproof, wear-resistant, high compressive strength, corrosion-resistant;
- Optional accessories: lithium battery, lead-acid battery



210mm drive  
large wheels



Forks with Distance  
Markings



stainless steel casing



with training wheels



Intelligent Handle

| FEATURE                    |         |              |           | SIZE                          |        |         | PERFORMANCE           |                              |                       |
|----------------------------|---------|--------------|-----------|-------------------------------|--------|---------|-----------------------|------------------------------|-----------------------|
| Model                      | CBD-C20 | CBD-C25      | CBD-C30   | Lifting height                | mm     | 190     | driving speed         | Km/h                         | Full /NoLoad:3.5      |
| Rated load                 | kg      | 2000         | 2500      | Lowered height                | mm     | 85±2    | Max. climbing ability | %                            | Full /NoLoad:7/16     |
| power                      |         | electric     |           | Fork length                   | mm     | 1150    | Service brake         |                              | Electromagnetic Brake |
| Operation Type             |         | walking type |           | Fork outer width              | mm     | 545/685 | WHEEL/CHASSIS         |                              |                       |
| Load center distance       | mm      | 600          |           | Single fork width             | mm     | 165     | Wheel material        | φ (mm)                       | PU                    |
| Front overhang             | mm      | 981          |           | Overall length                | mm     | 1676    | Drive wheel size      | φ (mm)                       | 210*75                |
| Wheelbase                  | mm      | 1324         |           | Turning radius                | mm     | 1487    | Load wheel dimensions | mm                           | 80*70                 |
| MOTOR                      |         |              |           | WEIGHT (Battery not included) |        |         | stable wheel size     | mm                           | 80*30                 |
| Drive motor power          | Kw      | 24V/0.75kW   | 48V/1.0kW | 48V/1.5kW                     | Weight | Kg      | 166                   | Wheelbase, load-bearing side | 380/520               |
| Lead-acid battery capacity | Ah      | 40~85        | 20~30     | 20~30                         |        |         |                       |                              |                       |
| Lithium battery capacity   | Ah      | 20~40        | 15~30     | 15~30                         |        |         |                       |                              |                       |



# PSLC Fully Electric Forklift

## PSLC Series Electric Pallet Truck

- It is primarily designed for high-frequency use, long distances, and efficient handling in various environments;

Main advantages: High efficiency in electric lifting and traveling, durable, versatile, suitable for high-frequency work, and more economical compared to the CBD-C series;

- Functional highlight: Electric operation saves effort
- Optional accessories: None

All models are equipped with lithium iron phosphate batteries



The number of discharges can reach 3000-5000 times (Long service life)

More resistant to high temperatures (approximately 700°C)

High safety (non-flammable)



| FEATURE                     |              |           |           | PERFORMANCE                  |                       |                   |
|-----------------------------|--------------|-----------|-----------|------------------------------|-----------------------|-------------------|
| Model                       | PSLC18       | PSLC23    | PSLC30    | driving speed                | Km/h                  | Full /NoLoad:3.5  |
| Rated load kg               | 1800         | 2300      | 3000      | Max. climbing ability %      |                       | Full /NoLoad:7/16 |
| power                       | electric     |           |           | Service brake                | Electromagnetic Brake |                   |
| Operation Type              | walking type |           |           |                              | WHEEL/CHASSIS         |                   |
| Load center distance mm     | 600          |           |           | Wheel material               | φ (mm)                | PU                |
| Front overhang mm           | 950          |           |           | Drive wheel size             | φ (mm)                | 210*75            |
| Wheelbase mm                | 1250         |           |           | Load wheel dimensions mm     |                       | 80*70             |
| MOTOR                       |              |           |           | stable wheel size mm         |                       | 80*30             |
| Drive motor power Kw        | 24V/0.75KW   | 48V/1.0kW | 48V/1.5kW | Wheelbase, load-bearing side |                       | 380/520           |
| Lithium battery capacity Ah | 20~30        | 10~15     | 10~15     |                              |                       |                   |

### SIZE

|                      |         |
|----------------------|---------|
| Lifting height mm    | 190     |
| Lowered height mm    | 85±2    |
| Fork lenght mm       | 1150    |
| Fork outer width mm  | 540/680 |
| Single fork width mm | 165     |
| Overall length mm    | 1590    |
| Turning radius mm    | 1487    |





# Weighing Hydraulic Pallet Truck

## SZ20 Series Digital Smart Electronic Scale

- Mainly designed for logistics factories warehouses supermarkets etc very friendly for overseas customers easy after-sales service seamless connection between the scale and the truck no calibration or setup required key.
- advantages high-precision digital weighing durable suitable for high-frequency use.
- Function highlights counting weighing zeroing taring unit conversion etc.
- optional accessories aluminum waterproof indicator data logging receipt printer label printer lithium battery.



Usage Video



function Introduction

| Model             | unit   | Smart Digital Version                          |                           |                           |                            |
|-------------------|--------|--|---------------------------|---------------------------|----------------------------|
| Rated load        | Kg     | 1500   | 2000                      | 2500                      | 3000                       |
| Lifting Height    | mm     |  |                           | 195                       |                            |
| Fork length       | mm     |  |                           | 1150                      |                            |
| Fork outer width  | mm     |  |                           | 555 / 690                 |                            |
| Fork Inner Width  | mm     |  |                           | 230 / 365                 |                            |
| Lowered height    | mm     |  |                           | 85±2                      |                            |
| wheel size        | φ (mm) | Drive wheel size:180*50, Load wheel size:80*70 |                           |                           |                            |
| Weighing accuracy | kg     | 0.1/0.2/0.5                                    |                           |                           |                            |
| Wheel material    |        | Nylon wheels / Polyurethane wheels             |                           |                           |                            |
| Printing method   |        | Paper/Label Printing                           |                           |                           |                            |
| Net Weight        | kg     | 555 wide:93 / 690 wide :96                     | 555 wide:95 / 690 wide:98 | 555 wide:95 / 690 wide:98 | 555 wide:97 / 690 wide:100 |
| battery voltage   | Ah/V   | Lead acid 4.0Ah/6V, lithium battery 6Ah/6.4V   |                           |                           |                            |

## ◇ FUNCTIONAL DETAILS



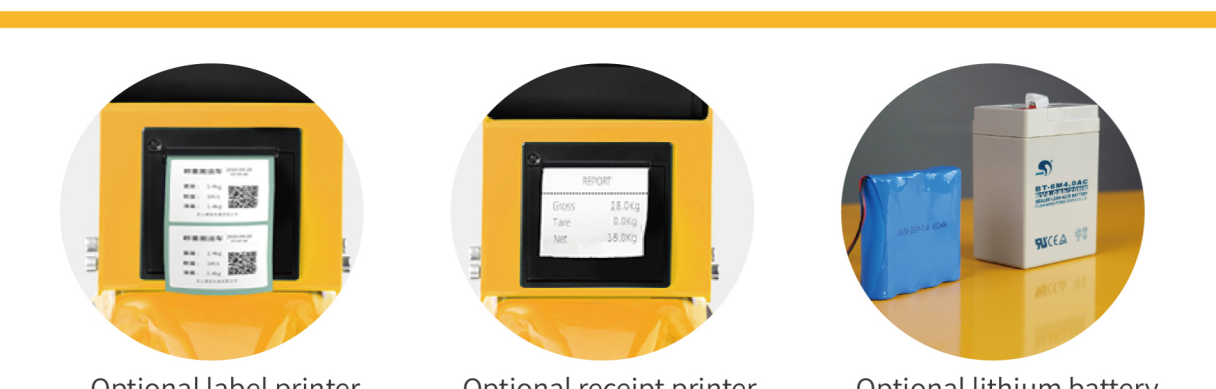
The SZ20 series electronic scale pallet truck is equipped with an intelligent control board at the bottom for function storage and connects to the indicator via an aviation plug. This feature is very convenient when purchasing in bulk. After receiving the goods whether it's a printing indicator or a standard SZ20 indicator it can be installed directly without any calibration. Even if the SZ20 indicator fails it can be replaced with a new one directly making installation and after-sales service very simple.



Four-core digital circuit board  
No recalibration required when replacing the indicator

4mm thickened  
manganese steel plate

High-precision sensor  
Optional accuracy  
01/02/05kg



Optional label printer

Optional receipt printer

Optional lithium battery



## M20B Series Electronic Scale Pallet Truck

- Mainly developed for logistics factories warehouses and supermarkets
- Main advantages durable multifunctional suitable for high-frequency use
- Function highlights weighing zeroing taring unit conversion counting etc.
- Optional accessories receipt printer label printer lithium battery.



Usage Video



function Introduction

| Model             | unit   | Analog Version  |                         |                         |                          |
|-------------------|--------|---|-------------------------|-------------------------|--------------------------|
| Rated load        | Kg     | 1500  | 2000                    | 2500                    | 3000                     |
| Lifting Height    | mm     |   |                         | 195                     |                          |
| Fork length       | mm     |   |                         | 1150                    |                          |
| Fork outer width  | mm     |   |                         | 555 / 690               |                          |
| Fork Inner Width  | mm     |   |                         | 165                     |                          |
| Lowered height    | mm     |   |                         | 85±2                    |                          |
| wheel size        | φ (mm) | Drive wheel size :180*50, Load wheel size :80*70  |                         |                         |                          |
| Weighing accuracy | kg     | 0.1/0.2/0.5   |                         |                         |                          |
| Wheel material    |        | Nylon wheels / Polyurethane wheels  |                         |                         |                          |
| Printing method   |        | Paper/Label Printing  |                         |                         |                          |
| Net Weight        | kg     | 555wide:93 / 690wide:96   | 555wide:95 / 690wide:98 | 555wide:95 / 690wide:98 | 555wide:97 / 690wide:100 |
| battery voltage   | Ah/V   | Lead acid 6v/4.0Ah, lithium battery 6v/6Ah  |                         |                         |                          |
| Package Size      | cm     | 555mm model: 6sets/pallet (length 225*wide 56*Height 82)<br>690mm model:6sets/pallet (length 225*wide 56*Height 72) |                         |                         |                          |

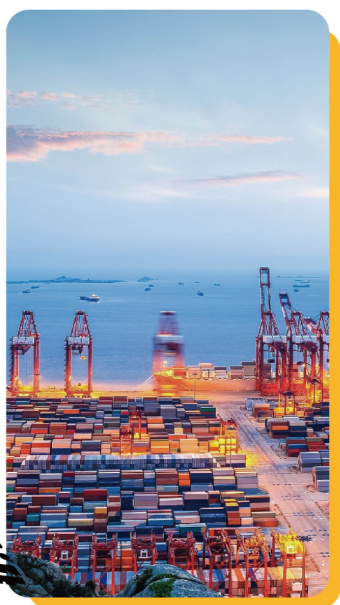
## Scope of application

---



factory

Dock/Logistics



warehouse



Supermarket

## Detail display

---



Forks as low as 85mm



Forks with scale



Reinforced body



+86 18967188155

For more information please refer to

 sales@viilift.com



## PSD Aluminum Alloy LCD Electronic Scale

- Suitable for environments such as factories warehouses and supermarkets very friendly for overseas customers easy after-sales service seamless connection between indicator and body no calibration or setup required Main advantages: Long-lasting and durable, suitable for high-frequency operation;
- Main advantages durable and suitable for high-frequency operation;
- Function highlights counting unit weight and total weight triple display weighing zeroing taring unit conversion etc;
- Optional accessories data logger receipt printer label printer lithium battery.



Usage Video



function Introduction

| Model             | unit   | PSD Aluminum Alloy LCD Electronic Scale  |                         |                         |                          |
|-------------------|--------|--|-------------------------|-------------------------|--------------------------|
| Rated load        | Kg     | 1500   | 2000                    | 2500                    | 3000                     |
| Lifting Height    | mm     |  |                         | 195                     |                          |
| Fork length       | mm     |  |                         | 1150                    |                          |
| Fork outer width  | mm     |  |                         | 555 / 690               |                          |
| single fork width | mm     |  |                         | 165                     |                          |
| Lowered Height    | mm     |  |                         | 85±2                    |                          |
| wheel size        | φ (mm) | Drive wheel size:180*50, Load wheel size:80*70   |                         |                         |                          |
| Weighing accuracy | kg     | 0.1/0.2/0.5  |                         |                         |                          |
| Wheel material    |        | Nylon wheels / Polyurethane wheels   |                         |                         |                          |
| Printing method   |        | Paper/Label Printing   |                         |                         |                          |
| Net Weight        | kg     | 555wide:93 / 690wide:96  | 555wide:95 / 690wide:98 | 555wide:95 / 690wide:98 | 555wide:97 / 690wide:100 |
| battery voltage   | Ah/V   | lithium battery 7.4v/4Ah   |                         |                         |                          |
| Package Size      | cm     | 555mm model: 6sets/pallet (length 225*wide 56*height 82)<br>690mm model: 6sets/pallet (length 225*wide 56*height 72) |                         |                         |                          |

## ◆ FUNCTIONAL DETAILS



Waterproof



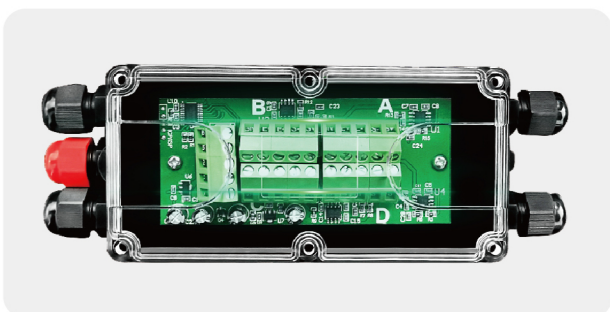
Dustproof



Impact Resistant



Aluminum alloy indicator quick battery replacement safer with dual charging design



Four-core digital circuit board

No recalibration required when replacing the indicator



4mm thickened manganese steel plate

Integrated stamping structure  
strong compression resistance  
and deformation prevention



High-precision sensor



+86 18967188155

For more information please refer to



sales@viilift.com



## ■ Mini Magnetic Electronic Scale

- Mainly developed for logistics factories warehouses and supermarkets.
- Main advantages cost-effective durable suitable for low-frequency use or where charging is inconvenient powered by replaceable AA batteries to avoid the hassle of charging.
- Function highlights weighing zeroing taring unit conversion.
- Optional accessories polymer lithium battery indicator cover.



Usage Video



Function Introduction



| Model             | unit   | Mini Magnetic Electronic Scale   |                         |                         |                          |
|-------------------|--------|--|-------------------------|-------------------------|--------------------------|
| Rated load        | Kg     | 1500   | 2000                    | 2500                    | 3000                     |
| Lifting Height    | mm     |  |                         | 195                     |                          |
| Fork length       | mm     |  |                         | 1150                    |                          |
| Fork outer width  | mm     |  |                         | 555 / 690               |                          |
| single fork width | mm     |  |                         | 165                     |                          |
| Lowered Height    | mm     |  |                         | 85±2                    |                          |
| wheel size        | φ (mm) | Drive Wheel Size:180*50, Load Wheel Size:80*70   |                         |                         |                          |
| Weighing accuracy | kg     | 0.1/0.2/0.5  |                         |                         |                          |
| Wheel material    |        | Nylon/Polyurethane Wheels  |                         |                         |                          |
| Net Weight        | kg     | 555wide:93 / 690wide:96  | 555wide:95 / 690wide:98 | 555wide:95 / 690wide:98 | 555wide:97 / 690wide:100 |
| battery voltage   | Ah/V   | 4 AA Batteries   |                         |                         |                          |
| Package Size      | cm     | 555mm model: 6sets/pallet (length 225*wide 56*height 82)<br>690mm model: 6sets/pallet (length 225*wide 56*height 72) |                         |                         |                          |

## ◆ Function Details



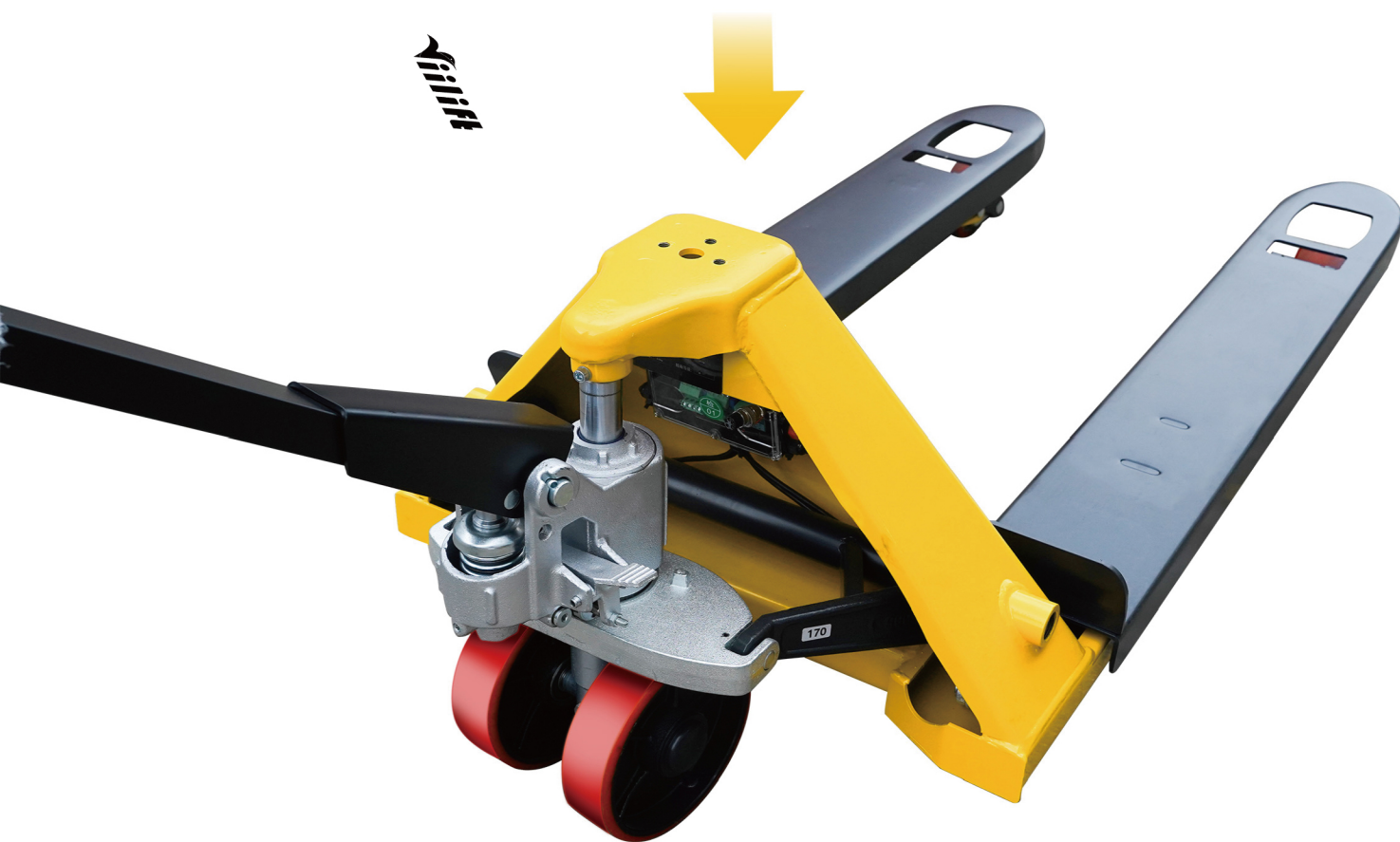
Magnetic and Removable



4 AA Batteries replaceable  
no charging required



Optional indicator cover



Ready to use upon installation besides weighing common functions for workshops  
warehouses supermarkets no recalibration needed when replacing the indicator.



+86 18967188155

For more information please refer to

 sales@villift.com

# FUNCTION

## Stainless Steel Electronic Scale



### 304-316 Stainless Steel Electronic Scale

- Suitable for environments such as chemical food pharmaceutical industries.
- main advantages waterproof wear-resistant strong compression corrosion-resistant.
- Optional accessories:explosion-proof indicator , aluminum alloy indicator, digital smart indicator.



Usage Video



Function Introduction

| Model             | unit   | Stainless Steel Electronic Scale   |                         |                          |
|-------------------|--------|--|-------------------------|--------------------------|
| Rated load        | Kg     | 2000   | 2500                    | 3000                     |
| Lifting Height    | mm     |  | 195                     |                          |
| Fork length       | mm     |  | 1150                    |                          |
| Fork outer width  | mm     |  | 555 / 690               |                          |
| single fork width | mm     |  | 165                     |                          |
| Lowered Height    | mm     |  | 85±2                    |                          |
| wheel size        | φ (mm) | Drive Wheel Size:180*50, Load Wheel Size:80*70   |                         |                          |
| Weighing accuracy | kg     |  | 0.1/0.2/0.5             |                          |
| Wheel material    |        | Nylon Wheels   |                         |                          |
| Printing Method   |        | Paper/Label Printing   |                         |                          |
| Net Weight        | kg     | 555wide:95 / 690wide:98  | 555wide:95 / 690wide:98 | 555wide:97 / 690wide:100 |
| battery voltage   | Ah/V   | Lithium Battery7.4v/4Ah  |                         |                          |
| Package Size      | cm     | 555mm model: 6sets/pallet (length 225*wide 56*height 82)<br>690mm model: 6sets/pallet (length 225*wide 56*height 82) |                         |                          |



## Function Details

### Optional Indicator



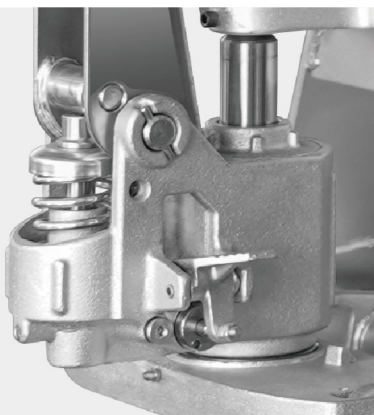
Explosion-Proof Indicator



Aluminum Alloy Indicator



Digital Smart Indicator



Sealed Hydraulic Cylinder



Rubber-Coated Handle



Stainless Steel Material

- Forks thickened to 4mm stainless steel more resistant to pressure and deformation.
- Can operate normally in cold and high-temperature environments frost-proof and heat-resistant.
- Equipped with 4 high-precision sensors can achieve accurate weighing at any point on the fork.
- Equipped with multifunctional indicator can perform zeroing taring counting dynamic weighing etc.
- Handle can swing up to 90 degrees adjustable as needed.
- Explosion-proof indicator rating: EX ia II C T4 Ga, EX ib IIIC T130°C Db.



## Explosion-Proof Electronic Scale Pallet Truck

- Main advantages safe explosion-proof waterproof wear-resistant strong compression.
- Explosion-proof rating: EX ia II C T4 Ga, EX Ib IIIC T130°C Db



Usage Video



Function Introduction

| Model                  | unit  | Explosion-Proof Electronic Scale   |                          |                          |
|------------------------|-------|--|--------------------------|--------------------------|
| Rated load             | Kg    | 2000   | 2500                     | 3000                     |
| Lifting Height         | mm    |  | 195                      |                          |
| Fork length            | mm    |  | 1150                     |                          |
| Fork outer width       | mm    |  | 555 / 690                |                          |
| single fork width      | mm    |  | 165                      |                          |
| Lowered Height         | mm    |  | 85±2                     |                          |
| wheel size             | φ(mm) | Drive Wheel Size:180*50, Load Wheel Size:80*70   |                          |                          |
| Weighing accuracy      | kg    |  | 0.5                      |                          |
| Wheel material         |       | Polyurethane Wheels  |                          |                          |
| waterproof performance |       | IP-66  |                          |                          |
| Net Weight             | kg    | 555wide:96 / 690wide:99  | 555wide:97 / 690wide:100 | 555wide:98 / 690wide:101 |
| battery voltage        | Ah/V  | Lithium Battery7.4v/10Ah   |                          |                          |
| Package Size           | cm    | 555mm model: 6sets/pallet (length 225*wide 56*height 82)<br>690mm model: 6sets/pallet (length 225*wide 56*height 82) |                          |                          |



## High-Capacity Electronic Scale

- Suitable for environments such as logistics factories warehouses for large-scale weighing.
- Main advantages high weighing capacity meets special requirements.
- Function highlights weighing zeroing taring unit conversion etc.
- Optional accessories receipt printer label printer lithium battery.

5000Kg

- Compatible with the following indicators



Aluminum Alloy Indicator



Digital Indicator



Magnetic Indicator

| Rated Load        | unit | 5T                  |
|-------------------|------|---------------------|
| Lifting Height    | mm   | 205                 |
| Lowered Height    | mm   | 95                  |
| Fork length       | mm   | 1220/1500/1800/2000 |
| Fork outer width  | mm   | 715                 |
| Single fork width | mm   | 210                 |
| Fork Inner Width  | mm   | 295                 |



# Fully Electric Weighing Pallet Truck

## PSLC Series Electric Weighing Pallet Truck

- Designed for high-frequency long-distance and efficient handling and weighing operations.
- Main advantages high lifting and driving efficiency durable multi-functional suitable for frequent use more economical than CBD-C series.
- Functional highlights electric power saving fast real-time weighing simple operation zeroing taring unit conversion auto power-off.



Usage Video



Function Introduction

| Features                    |             |           |           | Dimensions        |    |         | Performance                      |                       |                   |
|-----------------------------|-------------|-----------|-----------|-------------------|----|---------|----------------------------------|-----------------------|-------------------|
| Model                       | PSLC18      | PSLC23    | PSLC30    | Lifting Height    | mm | 190     | Travel Speed                     | Km/h                  | Load/unload :3.5  |
| Rated Load kg               | 1800        | 2300      | 3000      | Lowered Height    | mm | 85±2    | Max. Gradeability %              |                       | Load/unload :7/16 |
| Power                       | Electric    |           |           | Fork Length       | mm | 1150    | Travel Brake                     | Electromagnetic Brake |                   |
| Operation Type              | Walk-Behind |           |           | Fork Outer Width  | mm | 540/680 | Wheel and Chassis Wheel Material |                       |                   |
| Load Center Distance mm     | 600         |           |           | Single Fork Width | mm | 165     | Wheel material                   | φ (mm)                | PU                |
| Front Overhang mm           | 950         |           |           | Overall Length    | mm | 1590    | Drive Wheel Size                 | φ (mm)                | 210*75            |
| Wheelbase mm                | 1250        |           |           | Turning Radius    | mm | 1487    | Load Wheel Size                  | mm                    | 80*70             |
| Motor                       |             |           |           |                   |    |         | Stabilizer Wheel Size            | mm                    | 80*30             |
| Drive Motor Power Kw        | 24V/0.75kW  | 48V/1.0kW | 48V/1.5kW |                   |    |         | Wheel Track Load Side mm         | 380/520               |                   |
| Lithium Battery Capacity Ah | 20~30       | 10~15     | 10~15     |                   |    |         |                                  |                       |                   |

# Function Details

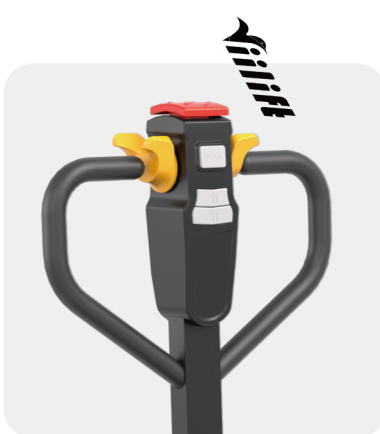


## LCD indicator easy to remove and maintain

### Button functions

Functions include taring totaling zeroing timed shutdown

Zeroing sets the electronic scale to 0



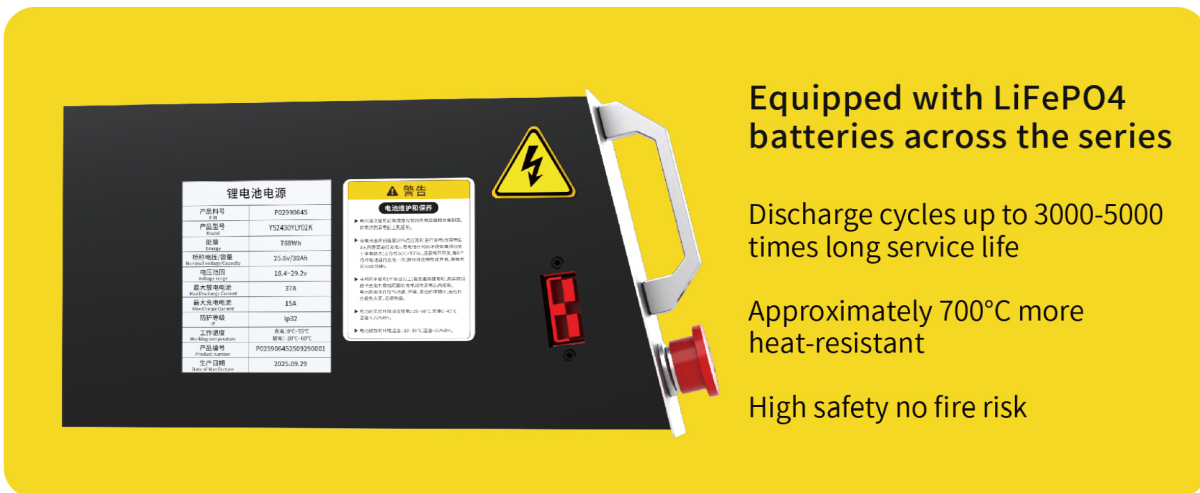
Smart handle



Four-core analog circuit board



High-precision sensor



+86 18967188155

For more information please refer to

sales@villift.com



# Fully electric stainless steel electronic scale forklift

## ■ PSLC series electric electronic scale forklift

- It is primarily designed for environments with high usage frequency, long distances, and efficient handling and weighing; Main advantages: High efficiency in electric lifting and traveling,
- durable, versatile, suitable for high-frequency work, and more economical compared to the CBD-C series;
- Functional highlights: electric operation for effort saving, fast real-time weighing, simple functions, zero setting, tare adjustment, unit switching, and automatic power off;

Optional accessories: None



Use video



Feature  
Introduction

| Features                 |    |             |           | SIZE              |                |         | Performance           |                       |         |
|--------------------------|----|-------------|-----------|-------------------|----------------|---------|-----------------------|-----------------------|---------|
| Model                    |    | PSLC18      | PSLC23    | PSLC30            | Lifting Height | mm      | 190                   | Travel Speed          | Km/h    |
| Rated Load               | kg | 1800        | 2300      | 3000              | Lowered Height | mm      | 85±2                  | Max. Gradeability     | %       |
| Power                    |    | Electric    |           | Fork Length       | mm             | 1150    | Travel Brake          | Electromagnetic Brake |         |
| Operation Type           |    | Walk-Behind |           | Fork Outer Width  | mm             | 540/680 | Wheels and Chassis    |                       |         |
| Load Center Distance     | mm | 600         |           | Single Fork Width | mm             | 165     | Wheel material        | φ (mm)                | PU      |
| Front Overhang           | mm | 950         |           | Overall Length    | mm             | 1590    | Drive Wheel Size      | φ (mm)                | 210*75  |
| Wheelbase                | mm | 1250        |           | Turning Radius    | mm             | 1487    | Load Wheel Size       | mm                    | 80*70   |
| Motor                    |    |             |           |                   |                |         | Stabilizer Wheel Size | mm                    | 80*30   |
| Drive Motor Power        | Kw | 24V/0.75kW  | 48V/1.0kW | 48V/1.5kW         |                |         |                       | Wheel Track Load Side | 380/520 |
| Lithium Battery Capacity | Ah | 20~30       | 10~15     | 10~15             |                |         |                       |                       |         |

# Fully Electric Stainless Steel Electronic Scale Forklift

## ■ CBD-C Series of electric electronic scale forklifts

- It is primarily designed for environments with high usage frequency, long distances, and efficient handling and weighing;
- Suitable for environments such as chemical, food, and pharmaceutical industries;
- Main advantages: waterproof, wear-resistant, high compressive strength, corrosion-resistant;
- Functional highlights: electric labor-saving, fast real-time weighing, zero setting, peeling, unit switching, counting, etc;
- Optional accessories: lithium battery, lead-acid battery



| Features                      |             |           |                          | Dimensions        |                         | Performance              |                      |
|-------------------------------|-------------|-----------|--------------------------|-------------------|-------------------------|--------------------------|----------------------|
| Model                         | CBD-C20     | CBD-C25   | CBD-C30                  | Lifting Height mm | 190                     | Travel Speed Km/h        | Loaded/Unloaded:3.5  |
| Rated Load kg                 | 2000        | 2500      | 3000                     | Lowered Height mm | 85±2                    | Max. Gradeability %      | Loaded/Unloaded:7/16 |
| Power                         | Electric    |           | Fork Length mm           | 1150              | Travel Brake            | Electromagnetic Brake    |                      |
| Operation Type                | Walk-Behind |           | Fork Outer Width mm      | 545/685           | Wheels and Chassis      |                          |                      |
| Load Center Distance mm       | 600         |           | Single Fork Width mm     | 165               | Wheel material φ (mm)   | PU                       |                      |
| Front Overhang mm             | 981         |           | Overall Length mm        | 1676              | Drive Wheel Size φ (mm) | 210*75                   |                      |
| Wheelbase mm                  | 1324        |           | Turning Radius mm        | 1487              | Load Wheel Size mm      | 80*70                    |                      |
| Motor                         |             |           | Weight (Without Battery) |                   |                         | Stabilizer Wheel Size mm | 80*30                |
| Drive Motor Power Kw          | 24V/0.75kW  | 48V/1.0kW | 48V/1.5kW                | Net Weight Kg     | 166                     | Wheel Track Load Side    | 380/520              |
| Lead-Acid Battery Capacity Ah | 40~85       | 20~30     | 20~30                    |                   |                         |                          |                      |
| Lithium Battery Capacity Ah   | 20~40       | 15~30     | 15~30                    |                   |                         |                          |                      |

# Fully Electric Weighing Pallet Truck

## CBD-C Series Electric Weighing Pallet Truck

- Designed for high-frequency long-distance efficient handling and weighing operations.
- Main advantages high lifting and driving efficiency durable multi-functional suitable for frequent use.
- Functional highlights electric power saving fast real-time weighing zeroing taring unit conversion counting etc.
- Optional accessories various indicators lithium battery lead-acid battery receipt printer label printer



Usage Video



Function Introduction

| Features                      |             |           |           | Dimensions               |     | Performance              |                       |                       |
|-------------------------------|-------------|-----------|-----------|--------------------------|-----|--------------------------|-----------------------|-----------------------|
| Model                         | CBD-C20     | CBD-C25   | CBD-C30   | Lifting Height           | mm  | 190                      | Travel Speed          | Km/h                  |
| Rated Load kg                 | 2000        | 2500      | 3000      | Lowered Height           | mm  | 85±2                     | Max. Gradeability %   | Loaded/Unloaded:7/16  |
| Power                         | Electric    |           |           | Fork Length              | mm  | 1150                     | Travel Brake          | Electromagnetic Brake |
| Operation Type                | Walk-Behind |           |           | Fork Outer Width         | mm  | 685                      | Wheels and Chassis    |                       |
| Load Center Distance mm       | 600         |           |           | Single Fork Width        | mm  | 165                      | Wheel material        | φ (mm) PU             |
| Front Overhang mm             | 981         |           |           | Overall Length           | mm  | 1676                     | Drive Wheel Size      | φ (mm) 210*75         |
| Wheelbase mm                  | 1324        |           |           | Turning Radius           | mm  | 1487                     | Load Wheel Size       | mm 80*70              |
| Motor                         |             |           |           | Weight (Without Battery) |     |                          | Stabilizer Wheel Size | mm 80*30              |
| Drive Motor Power Kw          | 24V/0.75KW  | 48V/1.0kW | 48V/1.5kW | Net Weight Kg            | 166 | Wheel Track Load Side mm | 380/520               |                       |
| Lead-Acid Battery Capacity Ah | 40~85       | 20~30     | 20~30     |                          |     |                          |                       |                       |
| Lithium Battery Capacity Ah   | 20~40       | 15~30     | 15~30     |                          |     |                          |                       |                       |

## Function Details



Smart Handle



Magnetic Switch



Equipped with Emergency Stop Switch



Optional Electronic Scale



Lithium/Lead-Acid Battery Optional



Stable on All Four Wheels



Iron Large Cover



210mm Large Drive Wheels



Optional Support Wheels

# LIGHT WEIGHT STACKER



## Product Information

| Model                | unit | HS200A       | HS200C       | HS300A       |
|----------------------|------|--------------|--------------|--------------|
| Rated Load           | kg   | 200          | 200          | 300          |
| Min. Fork Height     | mm   | 65           | 65           | 90           |
| Fork Length          | mm   | 535          | 535          | 535          |
| Fork Width           | mm   | 515          | 515          | 515          |
| Large Wheel Diameter | mm   | 250          | 125          | 250          |
| Small Wheel Diameter | mm   | 50           | 50           | 50           |
| Product Weight       | kg   | 45           | 43           | 51           |
| Overall Dimensions   | mm   | 860*540*1210 | 950*540*1210 | 860*540*1210 |

# Function Details

Lightweight, flexible, practical and efficient



Foldable design



Install the cover plate



Professional-grade cylinder



HS200C  
Universal wheel



HS200H  
Fixed pneumatic wheel



HS200A  
Fixed wheel



HS200X  
Small swivel wheel



Features: It reduces damage to the ground, such as indoor floors, marble floors, etc. The large wheel universal joint can better protect the ground.



Features: Buffer vibration, reduce noise, wheels that can walk in the wild for more stable movement.



Features: Excellent shock absorption, high load capacity, and effortless propulsion.



Features: 360-degree rotation, wear-resistant, shock-absorbing, equipped with a braking device, no need for significant adjustment of the vehicle's direction.

*Make Every Cargo Measurable*



**Hangzhou Viilift Industrial Equipment Co., Ltd.**

Address: B204, No. 776, Jianshe 1st Road, Xiaoshan, Hangzhou,  
Zhejiang Province

Service hotline: 18967188155  
email: [sales@viilift.com](mailto:sales@viilift.com)