



RELIABLE EQUIPMENT FOR SEAMLESS OPERATIONS

HEAVY DUTY MANUAL STACKER & HAND PALLET JACK



**HIGH
DURABILITY**



**HIGH
EFFICIENCY**

It is widely used in sectors such as factories, supermarkets, warehouses, logistics, and cold storage. With easy operation, low noise, and no pollution, it meets customers' working needs. Hydraulic stackers, also known as manual and hydraulic lift trucks, are compact and economical load and unload solutions. Used in factories, workshops, warehouses, and stations.

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H E A V Y D U T Y

HAND PALLET JACK

This product is widely used in factories, supermarkets, warehouses, logistics, cold storage, and other different occasions for flexible work in narrow spaces and channels, easy operation, low noise, pollution-free operation, and other characteristics to a large extent to meet the different work needs of customers.



HEAVY DUTY HAND PALLET JACK

TYPE
HMP-2T-N550/1150

This product is widely used in factories, supermarkets, warehouses, logistics, cold storage, and other different occasions for flexible work in narrow spaces and channels, easy operation, low noise, pollution-free operation, and other characteristics to a large extent to meet the different work needs of customers.



- 1 Strong Springs**
Long life, good elasticity, high hardness, good temperature resistance.
- 2 Rubber Handle**
It can effectively reduce friction and protect hands.
- 3 One - Piece Cylinder**
More solid, greatly improved security.
- 4 Pressure Foot**
Cast steel design, anti-slip and wear-resistant, pressure relief can only be lightly treaded board.
- 5 Anti-roll Design**
Small Angle design to prevent cargo from tilting.
- 6 Standard dual wheel configuration**
The operation is more labor-saving and easy.

SPECIFICATION

2 TON

Type	HMP-2T-N550/1150
Loading Capacity	2000kg
Big Wheel	180mm
Fork Double Wheel	80*68mm
Lifting Height	200mm
Total Height	1200mm
Overall Length	1480mm
Fork Length	1150mm
Fork Overall Width	550mm
Ground Clearance, center of wheelbase	30mm
Turning Radius	1200mm
Net weight	55kg
Wheel material	Nylon



HEAVY DUTY HAND PALLET JACK

TYPE
HMP-2T-P550/1150

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SPECIFICATION

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Type	HMP-2T-P550/1150
Loading Capacity	2000kg
Big Wheel	180mm
Fork Double Wheel	80*68mm
Lifting Height	200mm
Total Height	1200mm
Overall Length	1480mm
Fork Length	1150mm
Fork Overall Width	550mm
Ground Clearance, center of wheelbase	30mm
Turning Radius	1200mm
Net weight	55kg
Wheel material	PU



HEAVY DUTY HAND PALLET JACK

TYPE
HMP-2T-N685/1220

This product is widely used in factories, supermarkets, warehouses, logistics, cold storage, and other different occasions for flexible work in narrow spaces and channels, easy operation, low noise, pollution-free operation, and other characteristics to a large extent to meet the different work needs of customers.



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- 3 One - Piece Cylinder**
More solid, greatly improved security.
- 4 Pressure Foot**
Cast steel design, anti-slip and wear-resistant, pressure relief can only be lightly treaded board.
- 5 Anti-roll Design**
Small Angle design to prevent cargo from tilting.
- 6 Standard dual wheel configuration**
The operation is more labor-saving and easy.

SPECIFICATION

2 TON

Type	HMP-2T-N685/1220
Loading Capacity	2000kg
Big Wheel	180mm
Fork Double Wheel	80*68mm
Lifting Height	200mm
Total Height	1200mm
Overall Length	1580mm
Fork Length	1220mm
Fork Overall Width	685mm
Ground Clearance, center of wheelbase	30mm
Turning Radius	1300mm
Net weight	60kg
Wheel material	Nylon



HEAVY DUTY HAND PALLET JACK

TYPE
HMP-2T-P685/1220

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SPECIFICATION

2 TON

Type	HMP-2T-P685/1220
Loading Capacity	2000kg
Big Wheel	180mm
Fork Double Wheel	80*68mm
Lifting Height	200mm
Total Height	1200mm
Overall Length	1480mm
Fork Length	1150mm
Fork Overall Width	685mm
Ground Clearance, center of wheelbase	30mm
Turning Radius	1300mm
Net weight	60kg
Wheel material	PU



HEAVY DUTY HAND PALLET JACK

TYPE
HSMP-2.5T-N685/1220

This product is widely used in factories, supermarkets, warehouses, logistics, cold storage, and other different occasions for flexible work in narrow spaces and channels, easy operation, low noise, pollution-free operation, and other characteristics to a large extent to meet the different work needs of customers.



**STAINLESS
STEEL**

1

Strong Springs

Long life, good elasticity, high hardness, good temperature resistance.

2

Rubber Handle

It can effectively reduce friction and protect hands.

3

One - Piece Cylinder

More solid, greatly improved security.

4

Pressure Foot

Cast steel design, anti-slip and wear-resistant, pressure relief can only be lightly treaded board.

5

Anti-roll Design

Small Angle design to prevent cargo from tilting.

6

Standard dual wheel configuration

The operation is more labor-saving and easy.

SPECIFICATION

2.5 TON

Type	HSMP-2.5T-N685/1220
Loading Capacity	2500Kg
Max. Lifting height	200mm
Pallet fork down length	85mm
Fork ground clearance	1220mm
Fork inside/Outside width	230mm / 685mm
Fork steel specifications	3mm
Big wheel	Dia. 180x50mm
Fork double wheel	80x70mm
Net weight	55kg
Wheel material	Nylon



HEAVY DUTY HAND PALLET JACK

TYPE
HMP-3T-N550/1150

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Cast steel design, anti-slip and wear-resistant, pressure relief can only be lightly treaded board.
- 5 Anti-roll Design**
Small Angle design to prevent cargo from tilting.
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The operation is more labor-saving and easy.

SPECIFICATION

3 TON

Type	HMP-3T-N550/1150
Loading Capacity	3000kg
Big Wheel	180mm
Fork Double Wheel	80*68mm
Lifting Height	200mm
Total Height	1200mm
Overall Length	1480mm
Fork Length	1150mm
Fork Overall Width	550mm
Ground Clearance, center of wheelbase	30mm
Turning Radius	1200mm
Net weight	65kg
Wheel material	Nylon



HEAVY DUTY HAND PALLET JACK

TYPE
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SPECIFICATION

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Type	HMP-3T-P550/1150
Loading Capacity	3000kg
Big Wheel	180mm
Fork Double Wheel	80*68mm
Lifting Height	200mm
Total Height	1200mm
Overall Length	1480mm
Fork Length	1150mm
Fork Overall Width	550mm
Ground Clearance, center of wheelbase	30mm
Turning Radius	1200mm
Net weight	65kg
Wheel material	PU



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SPECIFICATION

3 TON

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Loading Capacity	3000kg
Big Wheel	180mm
Fork Double Wheel	80*68mm
Lifting Height	200mm
Total Height	1200mm
Overall Length	1580mm
Fork Length	1220mm
Fork Overall Width	685mm
Ground Clearance, center of wheelbase	30mm
Turning Radius	1300mm
Net weight	70kg
Wheel material	Nylon



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3 TON

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Big Wheel	180mm
Fork Double Wheel	80*68mm
Lifting Height	200mm
Total Height	1200mm
Overall Length	1580mm
Fork Length	1220mm
Fork Overall Width	685mm
Ground Clearance, center of wheelbase	30mm
Turning Radius	1300mm
Net weight	70kg
Wheel material	PU



HEAVY DUTY HAND PALLET JACK

TYPE
HMP-5T-N685/1220

This product is widely used in factories, supermarkets, warehouses, logistics, cold storage, and other different occasions for flexible work in narrow spaces and channels, easy operation, low noise, pollution-free operation, and other characteristics to a large extent to meet the different work needs of customers.



1

Strong Springs

Long life, good elasticity, high hardness, good temperature resistance.

2

Rubber Handle

It can effectively reduce friction and protect hands.

3

One - Piece Cylinder

More solid, greatly improved security.

4

Pressure Foot

Cast steel design, anti-slip and wear-resistant, pressure relief can only be lightly treaded board.

5

Anti-roll Design

Small Angle design to prevent cargo from tilting.

6

Standard dual wheel configuration

The operation is more labor-saving and easy.

SPECIFICATION

5 TON

Type	HMP-5T-N685/1220
Loading Capacity	5000kg
Big Wheel	180mm
Fork Double Wheel	80*68mm
Lifting Height	200mm
Total Height	1200mm
Overall Length	1580mm
Fork Length	1220mm
Fork Overall Width	685mm
Ground Clearance, center of wheelbase	30mm
Turning Radius	1300mm
Net weight	70kg
Wheel material	Nylon



H E A V Y D U T Y

MANUAL SCALE PALLET TRUCK

A manual scale pallet truck is a type of material handling equipment that combines the functionality of a pallet jack with an integrated weighing scale. Manual scale pallet truck is a versatile tool that enhances operational efficiency by allowing simultaneous transport and weighing of palletized goods.



HEAVY DUTY SCALE PALLET TRUCK

TYPE
HSCP-3T-P550/1220

A manual scale pallet truck is a type of material handling equipment that combines the functionality of a pallet jack with an integrated weighing scale. Manual scale pallet truck is a versatile tool that enhances operational efficiency by allowing simultaneous transport and weighing of palletized goods.



1

Sealed oil pump

Integral seal, no oil leakage, integral spool, easy to maintain

2

Special Instrument

Accurate, stable, safe and super earthquake resistant

3

Thickened Fork

Overall stamping process, high quality Baosteel steel, wear resistance and corrosion resistance

4

Optional Caster

Casters are divided into nylon wheels and polyurethane wheels, which can be selected according to actual needs

5

Standard dual wheel configuration

The operation is more labor-saving and easy.

SPECIFICATION

3 TON

Type	HSCP-3T-P550/1220
Loading Capacity	3000kg
Lifting Height	200mm
Fork Length	1150mm
Single fork width	170mm
Overall Height	1230mm
Overall Length	1500mm
Big Wheel Size	160*50mm
Small Wheel Size	70*68mm
Battery voltage/capacity	24V/240Ah
Self-respect	90Kg
Wheel material	Polyurethane



HEAVY DUTY SCALE PALLET TRUCK

TYPE
HSPP-3T-N685/1220

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Type	HSPP-3T-N685/1220
Loading Capacity	3000kg
Lifting Height	200mm
Fork Length	1220mm
Single fork width	170mm
Overall Height	1230mm
Overall Length	1500mm
Big Wheel Size	160*50mm
Small Wheel Size	70*68mm
Battery voltage/capacity	24V/240Ah
Self-respect	90Kg
Wheel material	Nylon



HEAVY DUTY SCALE PALLET TRUCK

TYPE
HSPP-3T-N550/1120

A manual scale pallet truck is a type of material handling equipment that combines the functionality of a pallet jack with an integrated weighing scale. Manual scale pallet truck is a versatile tool that enhances operational efficiency by allowing simultaneous transport and weighing of palletized goods.



- 1 Sealed oil pump**
 Integral seal, no oil leakage, integral spool, easy to maintain
- 2 Special Instrument**
 Accurate, stable, safe and super earthquake resistant
- 3 Thickened Fork**
 Overall stamping process, high quality Baosteel steel, wear resistance and corrosion resistance
- 4 Optional Caster**
 Casters are divided into nylon wheels and polyurethane wheels, which can be selected according to actual needs
- 5 Standard dual wheel configuration**
 The operation is more labor-saving and easy.

SPECIFICATION

3 TON

Type	HSPP-3T-N550/1120
Loading Capacity	3000kg
Lifting Height	200mm
Fork Length	1150mm
Single fork width	170mm
Overall Height	1230mm
Overall Length	1500mm
Big Wheel Size	160*50mm
Small Wheel Size	70*68mm
Battery voltage/capacity	24V/240Ah
Self-respect	90Kg
Wheel material	Nylon



HEAVY DUTY SCALE PALLET TRUCK

TYPE
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2

Special Instrument

Accurate, stable, safe and super earthquake resistant

3

Thickened Fork

Overall stamping process, high quality Baosteel steel, wear resistance and corrosion resistance

4

Optional Caster

Casters are divided into nylon wheels and polyurethane wheels, which can be selected according to actual needs

5

Standard dual wheel configuration

The operation is more labor-saving and easy.

SPECIFICATION

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Loading Capacity	3000kg
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Overall Height	1230mm
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Small Wheel Size	70*68mm
Battery voltage/capacity	24V/240Ah
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Wheel material	Nylon



H E A V Y D U T Y

FULL ELECTRIC PALLET TRUCK

High-quality products offer numerous advantages for businesses. Firstly, their durability ensures they can withstand the rigors of daily use, reducing the need for frequent replacements and resulting in long-term cost savings. Additionally, these products are reliable, consistently delivering optimal performance and minimizing downtime, which boosts productivity.



FULL ELECTRIC PALLET TRUCK

High-quality products offer numerous advantages for businesses. Firstly, their durability ensures they can withstand the rigors of daily use, reducing the need for frequent replacements and resulting in long-term cost savings.



1

High Manganese Steel

Durable, long use without deformation, clear line of sight in the process of operation, the chain USES plate chain, strong resistance to pressure and wear

2

The Drive Assembly

Strong and powerful, power off brake, effectively prevent in the downhill process due to insufficient power caused by reversing, to avoid accidents

3

Electric Control System

With computer fault warning function, stepless speed regulation, stable acceleration, sensitive response, control freely

4

The Battery

120Ah using domestic well-known battery, regularly add distilled water, full charge can continue to work 3-4 hours

5

Equipped with 2 210Ah large capacity battery

Equipped with 210Ah industrial traction combination of large battery, to ensure that fully charged continuous work for more than 6 hours

6

Front Double Wheel Design

For slope or uneven surface of the ground can be automatically adjusted to ensure the balance of transport, movement

SPECIFICATION

2 TON

Type	HEPR-2T-P685/1220
Loading Capacity	2000kg
Lifting Height	200mm
Load center distance	600mm
Fork length	1220mm
Fork width	685mm
Min. ground clearance	85mm
Drive wheel size	25080mm
Motor	1.2 KW
Hoist motor	2.2 KW
Weight	450 Kg



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Fork length	1220mm
Fork width	685mm
Min. ground clearance	85mm
Drive wheel size	25080mm
Motor	1.2 KW
Hoist motor	2.2 KW
Weight	450 Kg



H E A V Y D U T Y SEMI-ELECTRIC STACKER

High-quality products offer numerous advantages for businesses. Firstly, their durability ensures they can withstand the rigors of daily use, reducing the need for frequent replacements and resulting in long-term cost savings. Additionally, these products are reliable, consistently delivering optimal performance and minimizing downtime, which boosts productivity.



SEMI-ELECTRIC STACKER WITH ADJUSTABLE FORKS

This product has the remote control function, at the same time has the button to rise and fall and the remote control two kinds of control mode, the whole casting type hoisting pulley frame, the high quality oil cylinder, the bearing capacity is stronger.



1

Sealed Oil pump

Integral seal, no oil leakage, integral spool, easy to maintain

2

High Quality Chain

High strength composite chain, more bearing capacity

3

Electric Control System

With computer fault warning function, stepless speed regulation, stable acceleration, sensitive response, control freely

4

Thickened Fork

Overall stamping process, high quality Baosteel steel, wear resistance and corrosion resistance

5

A Remote Control

Configuration remote control operating system, can work in narrow areas, more convenient to use

SPECIFICATION

1.5 TON

Type	HSEA-1.5T-3500
Loading Capacity	1500kg
Lifting Height	3500mm
Vehicle width	800mm
Vehicle length	1780mm
Vehicle height	2150mm
Fork inside width	320mm
Fork outside width	620mm
Fork length	1100mm
Lifting / moving function	Electricity / manual
Weight	340 Kg



SEMI-ELECTRIC STACKER WITH ADJUSTABLE FORKS

This product has the remote control function, at the same time has the button to rise and fall and the remote control two kinds of control mode, the whole casting type hoisting pulley frame, the high quality oil cylinder, the bearing capacity is stronger.



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Sealed Oil pump

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High Quality Chain

High strength composite chain, more bearing capacity

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Electric Control System

With computer fault warning function, stepless speed regulation, stable acceleration, sensitive response, control freely

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Thickened Fork

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A Remote Control

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SPECIFICATION

2 TON

Type	HSEA-2T-3500
Loading Capacity	2000kg
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Vehicle width	800mm
Vehicle length	1780mm
Vehicle height	2150mm
Fork inside width	320mm
Fork outside width	620mm
Fork length	1100mm
Lifting / moving function	Electricity / manual
Weight	340 Kg



H E A V Y D U T Y

ELECTRIC STACKER

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ELECTRIC STACKER WITH ADJUSTABLE FORKS

High-quality products offer numerous advantages for businesses. Firstly, their durability ensures they can withstand the rigors of daily use, reducing the need for frequent replacements and resulting in long-term cost savings.

1

Direction Control Lever

The handle is designed with air spring, beautiful, light and labor-saving. Easy to operate

2

Multi-Function Console

Several kinds of all control functions, and the function is clear. The keys are arranged according to ergonomics, which is more in line with human operation habits.

3

High Quality Bearing Wheel

The use of silent bearings and nylon pulley, improve the smoothness and wear resistance, do not hurt the ground. Suitable for a variety of venues

4

Chain Drive Steering Wheel

Adopt the chain transmission design, turn flexibly, improve the overall performance of the vehicle, and equipped with protection device

5

High Power Drive Wheel

Advanced permanent magnet brushless drive maintenance-free motor, High power, strong

6

AC Motor

Equipped with timer and electric meter, the body is easy to disassemble and assemble, the controller self-diagnosis system, low voltage automatic protection, prolong the service life of battery

7

Transmission

High strength standing type gearbox, super long working life; Low bottom noise fault hydraulic station, through multi-layer testing cylinder and pipeline, to ensure the hydraulic system high reliability



SPECIFICATION

1.5 TON

Type	HESW-1.5T-3500
Loading Capacity	1500kg
Lifting Height	3500mm
Vehicle width	850mm
Vehicle length	1770mm
Vehicle height	2090mm
Wheelbase	1250mm
Fork width	680mm
Fork inner width	305mm
Min. turning radius	1390mm
Speed at full load	3.5 km/h
Full load lifting speed	135 mm/s
Battery	24V / 80Ah



ELECTRIC STACKER WITH ADJUSTABLE FORKS

High-quality products offer numerous advantages for businesses. Firstly, their durability ensures they can withstand the rigors of daily use, reducing the need for frequent replacements and resulting in long-term cost savings.

- 1 Direction Control Lever**
The handle is designed with air spring, beautiful, light and labor-saving. Easy to operate
- 2 Multi-Function Console**
Several kinds of all control functions, and the function is clear. The keys are arranged according to ergonomics, which is more in line with human operation habits.
- 3 High Quality Bearing Wheel**
The use of silent bearings and nylon pulley, improve the smoothness and wear resistance, do not hurt the ground. Suitable for a variety of venues
- 4 Chain Drive Steering Wheel**
Adopt the chain transmission design, turn flexibly, improve the overall performance of the vehicle, and equipped with protection device
- 5 High Power Drive Wheel**
Advanced permanent magnet brushless drive maintenance-free motor, High power, strong
- 6 AC Motor**
Equipped with timer and electric meter, the body is easy to disassemble and assemble, the controller self-diagnosis system, low voltage automatic rection, prolong the service life of battery
- 7 Transmission**
High strength standing type gearbox, super long working life; Low bottom noise fault hydraulic station, through multi-layer testing cylinder and pipeline, to ensure the hydraulic system high reliability



SPECIFICATION

2 TON

Type	HESW-2T-3500
Loading Capacity	2000kg
Lifting Height	3500mm
Vehicle width	850mm
Vehicle length	1770mm
Vehicle height	2090mm
Wheelbase	1250mm
Fork width	680mm
Fork inner width	305mm
Min. turning radius	1390mm
Speed at full load	3.5 km/h
Full load lifting speed	135 mm/s
Battery	24V / 80Ah



H E A V Y D U T Y

ELECTRIC STACKER

High-quality products offer numerous advantages for businesses. Firstly, their durability ensures they can withstand the rigors of daily use, reducing the need for frequent replacements and resulting in long-term cost savings. Additionally, these products are reliable, consistently delivering optimal performance and minimizing downtime, which boosts productivity.



ELECTRIC STACKER WITH ADJUSTABLE FORKS

High-quality products offer numerous advantages for businesses. Firstly, their durability ensures they can withstand the rigors of daily use, reducing the need for frequent replacements and resulting in long-term cost savings.



1

Easy and convenient operation desk

Humanized design of the operation desk, equipped with emergency stop switch, only need to press the economic situation can power off the automatic brake, to ensure the safety of the operator

2

Ergonomically designed multi-function handle

The handle Pheel i with glue, anti-slip and comfortable, it integrates Ment forward, backward, horn and emergency braking in one, convenient and flexible operation habits.

3

Strengthen and reinforce the steel door frame

The main structure adopts high quality steel welded, strong and durable, beautiful without deformation, high quality bearing

4

Reinforced Chain

Multi-chip composite chain, smooth transmission, strong bearing capacity, is several times the ordinary chain

5

Thickened Fork

Forged fork of national standard, high hardness, high load bearing, can adjust the width automatically according to the size of the goods, suitable for a variety of pallets, the fork can not only rise and fall, but also can move left and right

SPECIFICATION

1.5 TON

Type	HESR-1.5T-3500
Loading Capacity	1500kg
Lifting Height	3500mm
Vehicle height	2180mm
Load center distance	500mm
Fork min. height	85mm
Vehicle width	850mm
Min. turning radius	1500mm
Drive motor	1.2 KW
Lifting motor	2.2 KW
Battery voltage/capacity	24V / 210Ah
Self-respect	800Kg



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Min. turning radius	1500mm
Drive motor	1.2 KW
Lifting motor	2.2 KW
Battery voltage/capacity	24V / 210Ah
Self-respect	850Kg



H E A V Y D U T Y

MANUAL PALLET STACKER

Hydraulic stacker, also known as manual lift truck and hydraulic forklift truck, is a low-cost, pollution-free, unsupported loading and unloading product with compact structure, flexible and simple operation, which is widely used in factories, workshops, warehouses, stations and other places.



HEAVY DUTY MANUAL PALLET STACKER

TYPE
HMSA-2T-2000

Hydraulic stacker, also known as manual lift truck and hydraulic forklift truck, is a low-cost, pollution-free, unsupported loading and unloading product with compact structure, flexible and simple operation, which is widely used in factories, workshops, warehouses, stations and other places.

1

Light Weight

The forklift is light and easy to operate.

2

High strength forged cargo fork

High strength steel forged fork, lengthening and thickening and adjusting fork, safe and reliable, strong and durable.

3

High strength plate chain

Thick forging chain, improve durability.

4

Castor

Wear-resistant casters operating technology, suitable for any site, new casters upgrade technology to improve work efficiency.

5

High Quality Oil Cylinder

High quality oil cylinder, import seal, greatly improve the sealing performance, reduce the cost.

6

Hydraulic Drill

Use mechatronics hydraulic drill.



SPECIFICATION

2 TON

Type	HMSA-2T-2000
Load capacity	2000kg
Max.lifting height	2000mm
Lowest fork height	100mm
Fork adjustable width	200-580mm
Leg inner width	580mm
Leg overall width	730mm
Fork length	900mm
Leg ground clearance	90mm

Fork ground clearance	60mm
Lifting speed	20mm/s
Descent speed	adjustable
Turning radius	≤1380mm
Overall length	1400mm
Overall width/height	30mm/2080mm
Fork width	12mm
Material	10# channel steel
Net weight	200kg



H E A V Y D U T Y

ELECTRIC WIREROPE PALLET STACKER

Electric Wire rope Pallet Stacker, is a low-cost, pollution-free, unsupported loading and unloading product with compact structure, flexible and simple operation, which is widely used in factories, workshops, warehouses, stations and other places.



ELECTRIC WIREROPE PALLET STACKER

The product is suitable for the environment with connected power supply, heavy workload of operation promotion and reduction, and repeated use for many times. This elevating car and ordinary electric elevating car completely different, eliminate oil leakage and replace the inconvenience caused by oil seal, no need to add, replace hydraulic oil, maintain battery, simple operation, convenient and flexible, economical and practical.



1

High Quality Motor

Select motor, pure copper movement, longer life

2

Wear-resistant casters

Applicable to a variety of ground, wear-resistant and durable, super quiet

3

Rubber Handle

Increase skid resistance, reduce fatigue and improve comfort

4

Handle Slot

Exclusive design of handle placement slot, effective protection of handle, Reduces collision damage to handles

5

Handle

A handle is provided for the operator to steer and control the stacker during movement.

SPECIFICATION

1.5 TON

Type	HWPS-1.5T-1600
Load capacity	1500kg
Max. Lifting height	1600mm
Lowest fork height	>105mm
Single lift height	20mm
Fork length	800mm
Fork adjustable width	200-800mm
Turning radius	≤1500mm
Length	1320mm
Width	850mm
Height	2150mm
Net weight	170kg
Operation	Semi-Electric, lifting by electric, moving by
Electricity	220V, AC power, 50Hz, 1 Phase



H E A V Y D U T Y

MANUAL DRUM STACKER

A manual drum stacker is a type of material handling equipment designed to lift, transport, and stack drums, which are commonly used in industries such as manufacturing, chemical, and food processing. These stackers are manually operated, meaning they do not rely on electric or hydraulic power systems for their functionality.

MANUAL DRUM STACKER

A manual drum stacker is a type of material handling equipment designed to lift, transport, and stack drums, which are commonly used in industries such as manufacturing, chemical, and food processing.



- 1 Special process nylon wheel**
It has the characteristics of wear-resisting, pressure resisting, quiet, small resistance and flexible operation
- 2 Bold steel chain**
Thick steel chain connection, locking fixed, easy to operate
- 3 Removable chuck assembly**
Removable chuck assembly for easy daily maintenance and adjustable height
- 4 Argon shielded welding**
Argon shielded welding allows the material to achieve metallurgical bonding
- 5 High quality hydraulic cylinder technology**
High quality hydraulic cylinder technology, tight joint, prevent oil leakage
- 6 A combination of the fastener type and the hoop type**
A combination of fasteners and hoops, suitable for all types of steel drums and plastic drums, can be flipped 180 degrees at any Angleautomatic
- 7 Optional electronic weighing type**
It has the functions of zero setting, peeling and load bearing, the accuracy reaches 0.3%, the instrument can be matched optionally

SPECIFICATION

350 KG

Type	HMDS-0.35T-1600
The rated load	350Kg
Maximum lifting height	1600mm
Appearance is long	1500mm
Appearance is wide	830mm
Appearance of high	2200mm
Material	10# channel steel
Self-respect	200kg
Flip in the air	180 degree

