

# 产品目录

一站式物流仓储设备供应商

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## 企业简介

欢迎来到储力!

宁波储力叉车有限公司是规模化生产仓储物料搬运设备以及相关工业车辆的专业制造商,企业位于森林覆盖率达62.5%,号称天然氧吧的宁海。工厂面积32000平方米,员工300多位,固定资产8000多万元,综合实力雄厚。

“储力叉车”“CHOLIFT”是企业产品商标,企业通过并执行ISO9001质量体系标准。“信誉至上”是质量宗旨,所有产品均经ISO相关标准严格测试与试验,并通过第三方认证公司进行CE和GS认证。

一支专业从事工业车辆设计制造的技术队伍支撑着企业的发展,且自主研发的产品拥有多项专利,以人为本的设计理念、采用国际先进技术指标、奉行科技领先的宗旨始终贯彻全过程。

现代化的生产设备、高效的生产工具、测试仪器、测试设备、测试场地,以及定期培训的员工是产品交货期和质量的可靠保证。

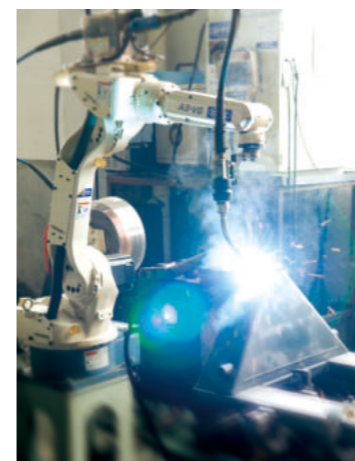
我们能够提供的产品种类十分广泛,包括了非机动车以及机动各种工业车辆,如:手动托盘车、电动托盘车、手推液压平台车、电动平台车、手动堆高车、电动堆高车、前移式堆高车、平衡重堆高车、三支点电动叉车、四支点电动叉车、低位选车、高位选车、叉车秤等100多个品种,几乎覆盖通常所需。我们还可承担非标产品的设计制造,力求满足用户需求。

“储力叉车”一直遵循“创新发展,质量生存”的企业精神;乘着服务客户、服务市场的信念,致力于培育优秀的品牌建设,我们一直在努力。

让物因您而动;让储力助您成功!



## 车间一角



# UNSHAKEN PURSUIT OF PERFECTION 矢志不渝，追求完美

储力始终以“矢志不渝，追求完美”的理念所驱动。  
我们的使命就是迎接巨大的挑战，  
为我们极具鉴赏力的客户，  
提供一流的品质，顶尖的技术，极致完美的感受，  
以及无与伦比的个性化服务。  
创新与奉献精神，引领我们  
去探索，去创新，去不断超越。  
我们，预见未来！

Cholift always driven by the the concept of "Passionate Pursuit of Perfection" .  
Our mission is to meet the enormous challenges,  
For our highly discerning customers, we provide first-class quality,  
top technology, perfect feeling, and incomparable personalized service.  
The spirit of innovation and dedication leads us to explore, to innovate,  
and to surpass continuously.  
We foresee the future!



## 电动叉车 Electric Forklift

- |                               |         |       |
|-------------------------------|---------|-------|
| — Full Electric Reach Stacker | 四支点电动叉车 | 05-06 |
| — Full Electric Reach Stacker | 三支点电动叉车 | 07-08 |



## 拣选车 Order Picker

- |                |     |       |
|----------------|-----|-------|
| — Order Picker | 拣选车 | 09-10 |
|----------------|-----|-------|



## 电动堆高车 Full-Electric Stacker

- |                               |                       |       |
|-------------------------------|-----------------------|-------|
| — Counter Balance Stacker     | 平衡重式堆高车CPD系列          | 11-12 |
| — Full Electric Reach Stacker | 前移式电动堆高车QQA系列         | 13-14 |
| — Full Electric Stacker       | 剪式电动堆高车CQD15          | 15-16 |
| — Electric Stacker            | 全电动堆高车QDA D系列         | 17-18 |
| — Electric Stacker            | 全电动堆高车QDA EM系列        | 19-20 |
| — Electric Stacker            | 全电动堆高车QDA E系列<br>EL系列 | 21-22 |



## 电动搬运车 Full-Electric Truck

- |                                  |  |       |
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| — Economic Electric Pallet Truck | QBM-1511                                   | 28    |



## 手动/半电动堆高车 Hand/Semi-Electric Stacker

- |                         |        |    |
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| — Semi-Electric Stacker | 半电动堆高车 | 29 |
| — Hand Stacker          | 手动堆高车  | 30 |



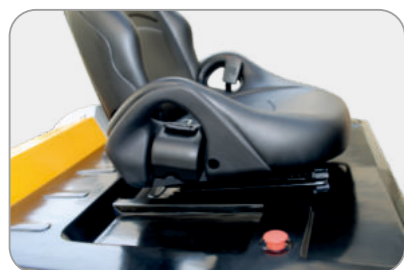
## 液压搬运车/平台车 Hand Pallet Truck/Lift Table

- |                                |         |       |
|--------------------------------|---------|-------|
| — Standard Pallet Truck        | 普通液压搬运车 | 31-34 |
| — Mult-functional Pallet Truck | 多功能搬运车  | 35-38 |
| — Hydraulic Lift Table         | 液压平台车   | 39-41 |
| — Electric Lift Table          | 电动平台车   | 42-43 |

# CPD 1.6/2.0/2.5T

## 四支点电动叉车 Electric Forklift

### AC DRIVE 交流驱动控制系统



#### 更高的效率

—交流动力使整体速度提高20%，加速度提高近一倍，叉车工作效率大幅提高。

#### 更强的制动性能

—松开加速踏板即可自动刹车，即使在斜坡上也不会下滑；不用手制动就可以实现空/满载情况下的坡道自动停车，安全性能优异；

#### 更低的维护费用

—交流电机无碳刷、换向器等需定期更换的零件，没有碳刷磨损带来的粉尘，使内部环境更清洁，延长电子器件的寿命，使整体维护费用大幅降低。

#### 更强的能量回收

—刹车时的能量回收达30%，远远高于直流电机，延长电瓶连续使用时间

### ADVANTAGES

#### High efficiency

- CAN-Bus technology reduces maintenance and increase overall performance
- 100% AC system ensures high performance and stability, easy operation and maintenance
- Advanced control system reduces failure rate, increasing work efficiency

#### High Stability

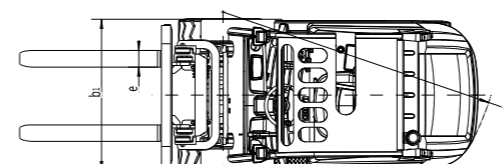
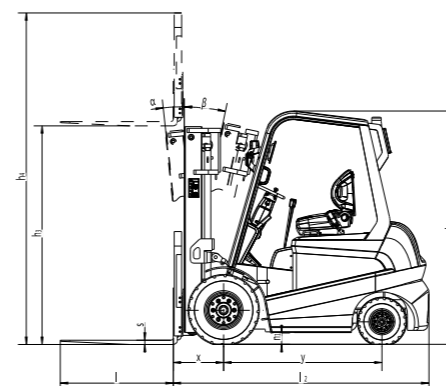
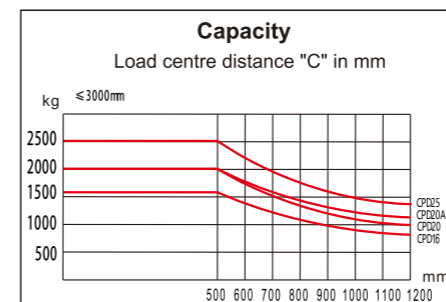
- Low battery protection prolongs the usable life of battery
- Low center of gravity ensures vehicle operation more stable
- Reliable hydraulic system ensures smooth stacking shelves with goods

#### High Safety

- Emergency button switch makes more safety and reliability during operation
- New design of mast structure provides a wide operation view
- Regenerative braking reduces power consumption and extends battery working time

#### Easy maintenance

- AC Motor reduces replacement of Carbon brush
- Multi-LCD digital display provides fast and accurate monitoring vehicle status



### Specification

型号	Model	CPD16	CPD20	CPD20A	CPD25
动力形式	Drive	Electric			
额定起重量	Load capacity/rated load	1600	2000	2000	2500
载荷中心距	Load centre distance	500			
起升高度	Lift height	3000			
自由起升高度	Free lift	135	140	140	
门架倾角(前/后)	Mast/fork carriage tilt forward/backward	6°/12°			
门架不升起高度	Lowered mast height	2025	2045		
护顶架高度	Overhead load guard(cab) height	2178	2205		
离地间隙	Ground clearance,centre of wheelbase	110	110		
外形尺寸总长(不含货叉)	Length to face of forks	2182	2418		
宽度	Overall width	1080	1150		
货叉规格	Fork dimensions	35×100×920	40×122×1070	40×122×1070	
货叉调节范围	Fork width	200-970	250-970	250-1040	
前悬距	Load distance,centre of drive axle to fork	399	404	478	
最小转弯半径	Turning radius	2050	2130		
作业时最大高度	Extended mast height	4008	4145		
直角堆垛通道宽度(1000×1200 crosswise)	Ast(mm)	3905	3910	4110	
直角堆垛通道宽度(800×1200 lengthwise)	Ast(mm)	3945	3950		
运行速度(满载)	Travel speed,laden	12			
运行速度(空载)	Travel speed,unladen	13			
提升速度(满载)	Lift speed,laden	370			
提升速度(空载)	Lift speed,unladen	525			
最大爬坡度(满载)	Max gradient performance,laden	15			
最大爬坡度(空载)	Max gradient performance,unladen	15			
制动系统	Service brake	hydr.			
轮胎(前×2)	Tyre size,front	6.50-10-10PR		7.00-12-12PR	
轮胎(后×2)	Tyre size,rear	5.00-8-8PR			
自重(包括电瓶)	Service weight incl.battery	3050	3240	3920	4120
行走电机	Drive motor	7.5	7.5	11	
起升电机	Lift motor	10	10	9.5	
标配蓄电池	Battery voltage,nominal capacity k5	48/400	48/450	48/560	
控制器类型	Type of drive control	AC			
控制器制造商	Manufacturer of drive control	ZAPI			
工作压力	Operating pressure for attachments	17.5			

### Option:

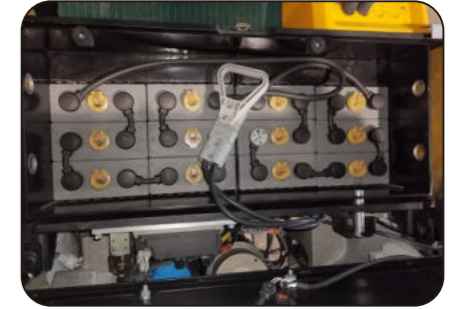
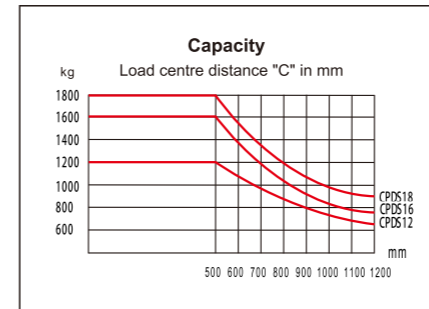
- Side battery/Solid tyres
- Full free lifting/Side-shifter
- Attachments

# CPDS 1.2/1.6/1.8T

三支点电动叉车  
Electric Forklift

AC DRIVE  
交流驱动控制系统

Standard with solid tyre, side battery  
标配实芯胎, 电瓶侧拉。



### 易操作

- 采用意大利ZAPI原装仪表, 具有电瓶容量显示, 故障代码显示, 使用时间显示等功能, 给叉车使用、操作及检修带来方便。
- 叉车载货时, 下降至高地10cm, 减速装置自动工作, 确保货物平稳着地及产生的震动。更小的转弯半径。

### 安全性

- 驱动电机采用横置设计, 使叉车所配蓄电池容量大大增加, 并且降低了叉车的重心。
- 配置安全方便的紧急按钮, 紧急状态下可一次性切断所有能源, 极大的增加了安全性。

### 高效率

- 交流动力使整体速度提高20%, 加速度提高近一倍, 叉车工作效率大幅提高。

## ADVANTAGES

### High efficiency

- CAN-Bus technology reduces maintenance and increase overall performance
- AC drive system provides strong power and stability performance
- Advanced control system reduces failure rate, increasing work efficiency

### High Stability

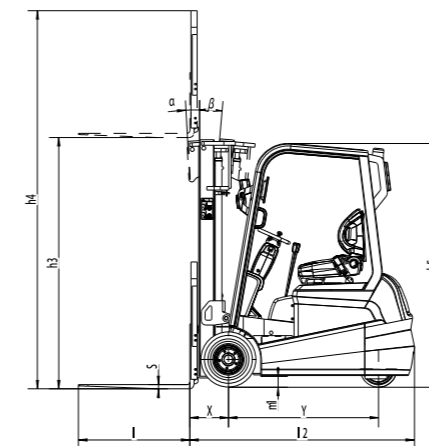
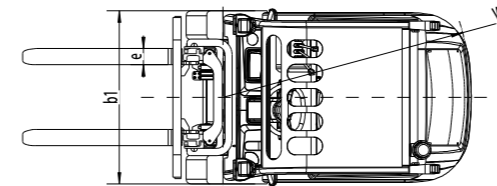
- Low battery protection prolongs the usable life of battery
- Low center of gravity ensures vehicle operation more stable
- Reliable hydraulic system ensures smooth stacking shelves with goods

### High Safety

- Emergency button switch makes more safety and reliability during operation
- New design of mast structure provides a wide operation view
- Regenerative braking reduces power consumption and extends battery working time

### Easy maintenance

- AC Motor reduces replacement of Carbon brush
- Multi-LCD digital display provides fast and accurate monitoring vehicle status



## Specification

型号	Model	CPDS12	CPDS16	CPDS18
动力形式	Drive		Electric	
额定起重重量	Load capacity/rated load	Q(kg) 1200	1600	1800
载荷中心距	Load centre distance	C(mm) 500	500	500
起升高度	Lift height	h3(mm) 3000	3000	3000
自由起升高度	Free lift	h2(mm) 135	135	135
门架倾角(前/后)	Mast/fork carriage tilt forward/backward	α/β(°) 4/5	4/5	3/5
门架不超升高度	Lowered mast height	h1(mm) 2012	2012	2025
护顶架高度	Overhead load guard(cab) height	h5(mm) 1966	1966	2010
离地间隙	Ground clearance, centre of wheelbase	m1(mm) 86	86	90
外形尺寸总长(不含货叉)	Length to face of forks	l2(mm) 1654	1654	1861
宽度	Overall width	b1(mm) 1070	1070	1070
货叉规格	Fork dimensions	s/e/l(mm) 35×100×920	35×100×920	35×100×920
货叉调节范围	Fork width	mm 200-660	200-970	200-970
前悬距	Load distance, centre of drive axle to fork	x(mm) 184	184	324
最小转弯半径	Turning radius	Wa(mm) 1495	1495	1537
作业时最大高度	Extended mast height	h4mm 4047	4047	4047
直角堆垛通道宽度 (1000×1200 crosswise)	Ast(mm) 3010	3010	3186	3186
直角堆垛通道宽度 (800×1200 lengthwise)	Ast(mm) 3125	3125	3308	3308
运行速度(满载)	Travel speed, laden	km/h 6.4	6.4	7.5
运行速度(空载)	Travel speed, unladen	km/h 7.2	7.2	8.5
提升速度(满载/空载)	Lift speed, laden/unladen	mm/s 120/260	120/260	160/260
下降速度(空载)	Drop speed, laden/unladen	mm/s 300/400	300/400	350/428
最大爬坡度(满载)	Max gradient performance, laden	% 6	6	8
最大爬坡度(空载)	Max gradient performance, unladen	% 10	10	12
制动系统	Service brake		电制动	
轮胎(前×2)	Tyre size, front	Φ305x145/2	Φ305x145/2	18x7-8/2
轮胎(后×2)	Tyre size, rear	Φ250x120	Φ250x120	Φ300x120
前轮距	Track width, front	mm 910	910	891
后轮距	Track width, rear	mm 0	0	0
轴距	Wheelbase	mm 1250	1250	1240
自重(包括电瓶)	Service weight incl. battery	kg 2075	2100	2736
行走电机	Drive motor	kw 2.2	2.2	3
起升电机	Lift motor	kw 3.3	3.3	4.5
标配蓄电池	Battery voltage, nominal capacity k5	V/Ah 24V/320	24V/320	24V/400
控制器类型	Type of drive control	交流AC	交流AC	交流AC
控制器制造商	Manufacturer of drive control		ZAPI	
工作压力	Operating pressure for attachments	Mpa 16	16	16

Option with side shift 选配侧移

# QDJ 拣选车

## Order Picker

- 高位拣选叉车先进的拣选式电动叉车，对提高工作效率有显著效果的同时轴距的加长确保安全性；
- 小转弯半径，适合狭小通道，可用于理货高空平台；
- 驾驶室依据最先进的人机工程学设计，操作舒适性好，拣选效率高；
- 悬浮式驾驶平台能确保拣选时平稳高效；
- 高效的节能设计和能量再生系统可以使得每次电池充电后有更好的表现；
- 独立制动系统在任何工况下都能平衡有效地制动；
- 双手控制模式和侧门保护可以确保司机的人身安全。



### ADVANTAGES

#### High efficiency

- CAN-Bus technology reduces maintenance and increase overall performance
- 100% AC system ensures high performance and stability and smooth operation
- Advanced control system reduces failure rate, increasing work efficiency

#### High Stability

- Low battery protection prolongs the usable life of battery
- Low center of gravity ensures vehicle operation more stable
- Reliable hydraulic system ensures smooth stacking shelves with goods

#### High Safety

- Manual emergency valve ensures more safety once electric source is cut-off
- Emergency button switch makes more safety and reliability during operation
- New design of mast structure provides a wide operation view
- Regenerative braking reduces power consumption and extends battery working time
- Both LCD display and camera makes more safe operation when reversing

#### Easy maintenance

- AC Motor reduces replacement of Carbon brush
- Multi-LCD digital display provides fast and accurate monitoring vehicle status



型号 Model		QDJ-V2	QDJ-V2	QDJ-V2	QDJ-V3	QDJ-V3
动力形式 Drive		Electric	Electric	Electric	Electric	Electric
操作类型 Operating		Stand-on	Stand-on	Stand-on	Stand-on	Stand-on
驾驶室载荷=货架+货叉 Load Capacity=Goods Tray+Fork Platform	Q (kg)	400kg	400kg	400kg	400kg	400kg
货架最大承受载荷 Max. Good Tray Capacity	Q1 (kg)	300kg	300kg	300kg	300kg	300kg
驱动轮/承载轮材质 WheelMaterial		PU	PU	PU	PU	PU
驱动轮尺寸(直径x宽度) Drive Wheel	mm	F250X75	F250X75	F250X75	F250X75	F250X75
承载轮直径(直径x宽度) Load Wheel	mm	F152X75	F152X75	F152X75	F152X75	F152X75
门架降低时高度 Lowered Mast Height	h1 (mm)	1595	1700	1955	1700	2230
作业时整车最大高度 Max. Working Height	h4 (mm)	4630	4985	6075	4985	7055
站台起升高度 Lifting Height	h3 (mm)	3200	3500	4200	3500	5000
车体长度 Overall Length	l1 (mm)	1500	1500	1500	1510	1510
货架展开整车长度 Overall Length with Goods Tray		1745	1745	1745	1745	1745
车体宽度 Overall Width	b1 (mm)	832	832	832	832	832
操作手柄高度 Operating Handle Height	h5 (mm)	1065	1065	1065	1065	1065
轴距中心离地间隙 Ground Clearance	M2 (mm)	81	81	81	81	81
通道宽度 Aisle Width	Ast (mm)	1930	1930	1930	1835	1835
转弯半径 Turning Radius	Wa (mm)	1405	1405	1405	1405	1405
行驶速度(一档) Drive Speed (1st)	Km/h	5	5	5	5	5
行驶速度(二档) Drive Speed (2nd)	Km/h	2.5	2.5	2.5	2.5	2.5
行驶速度(三档) Drive Speed (3rd)	Km/h	1.2	1.2	1.2	1.2	1.2
行驶速度(四档) Drive Speed (4th)	Km/h	0.6	0.6	0.6	0.6	0.6
最大爬坡度 满载/空载 Max. Gradient, load/unload	%	-	-	-	-	-
驱动电机功率 Drive Motor		1.5	1.5	1.5	1.5	1.5
起升电机功率 Drive Motor	KW	3	3	3	3	3
电瓶电压/额定容量 Battery Voltage/Capacity	KW	24V/210Ah	24V/210Ah	24V/210Ah	24V/210Ah	24V/210Ah
转向方式 Turning Model	V/Ah	EPS	EPS	EPS	EPS	EPS
驱动控制类型 Controller Model		AC	AC	AC	AC	AC



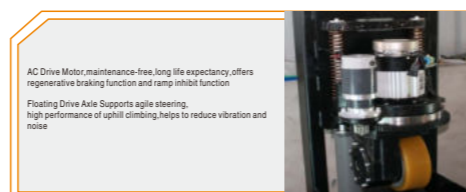
# CPD系列

## 平衡重式堆高车

### Electric Stacker

#### Option:

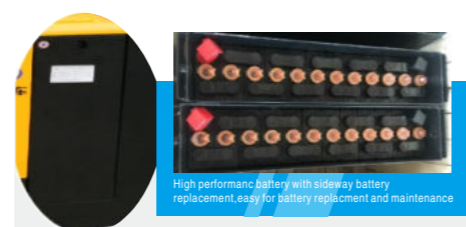
- Adjustable lift speed.
- Full free lifting.
- Platform & protection arm.
- Forks tilting.
- Side-shifter.



### 电子转向 EPS 系统



### Forks tilt Reinforced Structural Design Load Wheel With High Elastic Polyurethane Material



Standard Powerlul 210ah/270ah Battery With Sideway Exchange



### 可选配 站驾式 Platform



- #### Multi-function Tiller
- Forward/Rearward butterfly button
  - Lifting switch/Lowering switch
  - Emergency reverse button
  - Horn

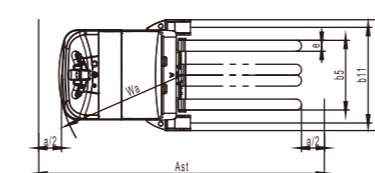
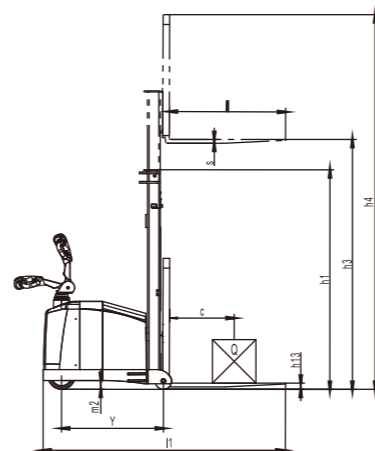
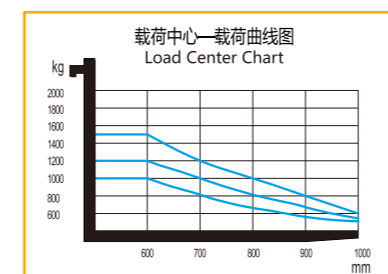
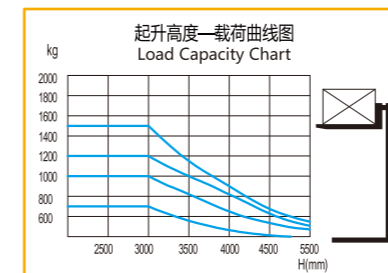


Battery discharge indicator & hour meter Emergency stop



#### ADVANTAGES

- The legless design and smaller turning radius are used widely
- The modular design ensures fast delivery time and low maintenance to customers
- H type Steel mast makes high strength and stability
- Emergency reverse switch makes more safety and reliability during operation
- AC drive system provides strong power and low maintenance cost
- Multi-functional battery indicator
- EPS system makes the vehicle steering flexible and convenient
- Built-in pressure relief valve protects the vehicle overloads and increases operational safety
- New type mast structure provides a wide operation view
- Reliable hydraulic system increases work efficiency and saves maintenance cost



型号	QPA10/QPA12B/QPA15B	
驱动方式 Driving Model	电力/Electric	
驾驶方式 Operating	步行Pedestrian/站驾Stand	
额定载荷 Rated Capacity	Q(kg)	1000/1200/1500
载荷中心距 Load Center Distance	c(mm)	600
轮距 Wheelbase	Y(mm)	935/1150/1320
自重(带电瓶) Service weight(with battery)	kg	2100/2200/2300
轮子 Wheels	聚胺脂轮 polyurethane wheel	
轮子尺寸, 驱动轮 Wheel dimension, front	mm	Φ250×75
轮子尺寸, 叉轮 Wheel dimension, rear	mm	Φ150×102
轮子前后数量 (x = 驱动轮) Wheel number, front/rear (x = driving wheel)	2x1	
后轮轮距 Thread, rear	b <sub>1</sub> (mm)	878
起升高度 Max. Lift Height	h <sub>3</sub> (mm)	2500/3000/3500/4000/4500/5000/5500
自由提升 Free Lift Height	mm	300
降低时高度 Height, Fork Lowered	h <sub>13</sub> (mm)	45
车身离地间隙 Ground clearance	m <sub>2</sub> (mm)	80
作业时整车最大高度 Extended Mast Height	h <sub>4</sub> (mm)	3650/4150/4650/5150/5650/6150/6650
门架降低时高度 Lowered Mast Height	h <sub>1</sub> (mm)	1830/2080/2330/2580/2080/2250/2420
总体长度 Overall Length	l <sub>1</sub> (mm)	2300/2510/2680
车体宽度 Overall Width	b <sub>1</sub> (mm)	1020
货叉尺寸 Fork Dimension	S/e/l(mm)	35×100×1070
通道宽度, 托盘1000×1200(1200跨货叉放置) Aisle Width, with pallet 1000x1200 crosswise	W <sub>1</sub> (mm)	2400/2610/2780
通道宽度, 托盘800×1200(1200沿货叉放置) Aisle Width, with pallet 800x1200 lengthwise	W <sub>2</sub> (mm)	2530/2740/2910
转弯半径 Turning Radius	mm/s	1140/1390/1590
行驶速度, 满载/空载 Traveling Speed, full load/unload	mm/s	4-4
提升速度, 满载/空载 Lifting Speed, full load/unload	mm/s	90 /120
下降速度, 满载/空载 Descending speed, full load/unload	mm/s	120/90
爬坡能力, 满载/空载 Max. Gradient, load/unload	%	5/10
行车制动 Traveling Brake	电磁-再生制动 Electromagnetic	
驱动电机功率 Driving Motor Power	kW	1.5
提升电机功率 Lifting Motor Power	kW	2.2
蓄电池电压/额定容量 Battery Voltage/Rated Capacity	V/Ah	24/210
蓄电池重量 Battery Weight	Kg	190
转向方式 Turing Mode	电子转向 Electric steering	
驾驶员耳边噪音等级符合DIN12053 Noise Level at Operator's Ear, according to DIN12053	dB(A)	<70

# QQA A系列

## 前移式电动堆高车

### Electric Reach Stacker

- 电子助力转向系统，轻便灵活，具有良好的操控性能，减轻操作者的疲劳。
- H型门架更加坚固，稳定。侧油缸设计确保宽视野操作。
- 货叉具有前后倾功能，有利于货物装卸堆垛。
- 离地间隙更高，可靠的通过性。
- 转弯时自动减速，功能更加安全可靠。
- 布线整洁，易维护，不易折断。
- **侧移可选配。**

#### 操作更安全、更方便

紧急反向行驶功能；  
紧急断电开关作为标准配置；  
人机化设计的德国进口控制手柄，方便左右手操作，提高驾驶舒适性。

带电子转向系统，操作更轻松，转向更灵活。

#### 高性能

高质量液压系统，低噪音，低振动，密封性强，确保起升下降速度平稳可靠；

精确的电子限位开关，准确控制最大起升高度，防止对电机造成损害。

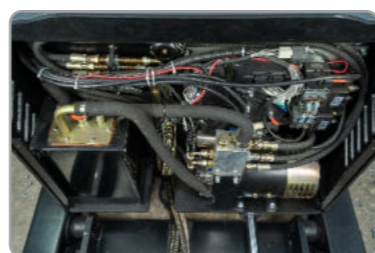
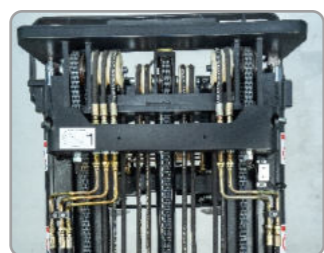
多路阀液压控制系统，升降，前后移，前后倾都可调速。



Forks tilt



电子转向 EPS



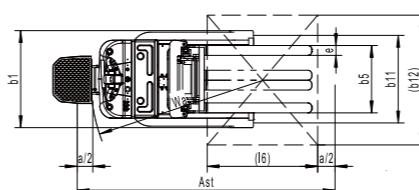
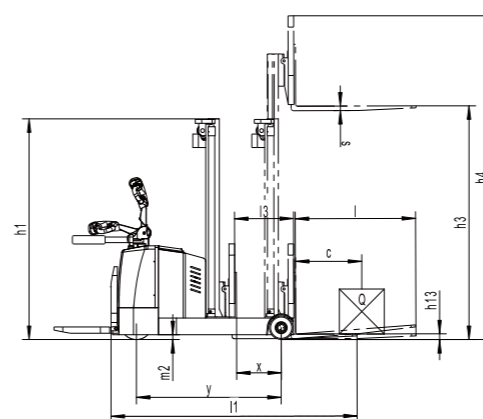
Max. lift high 5.8m



油管排布简洁  
Concise tubing

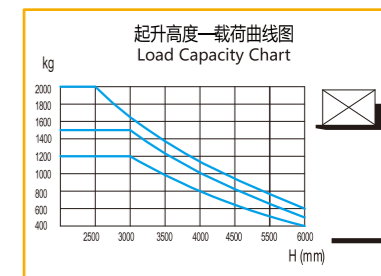
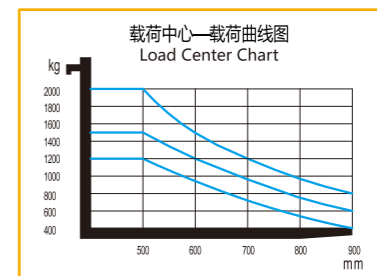
#### ADVANTAGES

- AC drive system gives precise control, longer battery life; Aluminum cover, good heat dissipation for longer service life.
- Precision electronic limit switches, control of the maximum lifting height, to prevent damage to the motor;
- Emergency reverse switch.
- Emergency power-off disconnect.
- Ergonomic design of the control handle for easy operation.
- The design of integrated micro-switches, easy for replacement.
- Battery cover is easy to open, convenient to add distilled water or electrolyte of the battery.
- Display with hour time and battery status, to remind the operator to charge battery in time.
- Controller self-diagnosis system, make troubleshooting easier.



a=200mm

型号	QQA12/15/20	
驱动方式 Driving Model	电动	
驾驶方式 Operating	站驾	
额定载荷 Rated Capacity	Q(kg)	1200/1500/2000
载荷中心距 Load Center Distance	c(mm)	500
前悬距 Load Distance, centre of drive axle to fork	X(mm)	350
轮距 Wheelbase	Y(mm)	1280/1280/1380
自重(带电瓶) Service weight(with battery)	kg	1750/1950/2190
轮子 Wheels	聚氨酯轮	
轮子尺寸, 驱动轮 Wheel dimension, front	mm	Φ250×75
轮子尺寸, 叉轮 Wheel dimension, rear	mm	Φ210×85
轮, 前后数量 (x = 驱动轮) Wheel number, front/rear (x = driving wheel)	1x/2	
后轮轮距 Thread, rear	b <sub>11</sub> (mm)	905
起升高度 Max. Lift Height	h <sub>2</sub> (mm)	2500/3000/3500/4000/4500/5000/5500
门架降低时高度 Lowered Mast Height	h <sub>1</sub> (mm)	1750/2015/2250/2500/2015/2170/2340
作业时整车最大高度 Extended Mast Height	h <sub>4</sub> (mm)	3260/3760/4260/4760/5260/5760/6260
降低时高度 Height, Fork Lowered	h <sub>13</sub> (mm)	35/40
前移距离 Reach Distance	h <sub>5</sub> (mm)	500
总体长度 Overall Length	h <sub>1</sub> (mm)	2210/2310
车体宽度 Overall Width	b <sub>2</sub> (mm)	990
货叉尺寸 Fork Dimension	S/e/l(mm)	35*100*1070/40*122*1070
货叉外宽 Fork Width	b <sub>5</sub> (mm)	200~680
最小离地间隙 Ground Clearance	m <sub>2</sub> (mm)	50
通道宽度, 托盘1000x1200(1200跨货叉放置) Aisle Width, with pallet 1000x1200 crosswise	A <sub>sr</sub> (mm)	2610/2610/1070
通道宽度, 托盘800x1200(1200沿货叉放置) Aisle Width, with pallet 800x1200 lengthwise	A <sub>sl</sub> (mm)	2670/2670/2770
转弯半径 Turning Radius	W <sub>5</sub> (mm)	1550/1650
爬坡能力, 满载/空载 Max. Gradient, load/unload	%	5/8
行车制动 Traveling Brake	电磁-再生制动	
驱动电机功率 Driving Motor Power	kW	1.5/1.5/1.5(AC)
提升电机功率 Lifting Motor Power	kW	4.5/4.5/4.5
蓄电池电压/额定容量 Battery Voltage/Rated Capacity	V/Ah	24V/(210/210/280)AH
蓄电池重量 Battery Weight	Kg	190/190/260
转向方式 Turning Mode	电子转向	
驾驶员耳边噪音等级符合DIN12053 Noise Level at Operator's Ear, according to DIN12053	dB(A)	<70





# CQD15

剪式电动堆高车  
Scissor electric stacker



### High efficiency

- CAN-Bus technology reduces maintenance and increase stability
- Control system reduces failure rate, increasing work efficiency

### High Stability

- Proportional lift gives precise positioning of goods
- Fork carriage is an integrated welded unit and fully rolled to ensure smooth, durable, long last performance.

### High Safety

- Emergency button switch makes more safety and reliability during operation
- New design of mast structure provides a wide operation view
- Regenerative braking extends battery working time

### Easy maintenance

- AC Motor reduces replacement of Carbon brush
- Pantograph reach makes easy storage in deeper area



### ADVANTAGES

- 交流电机，无需更换碳刷
- 电转向系统，操作灵活方便
- 多功能电量表，提醒及时充电
- 货叉伸缩，平稳无冲击力
- 紧急断电按钮和反转开关
- 比例升降，提高精准控制
- 低电压保护，延长使用寿命
- CAN-BUS 线束提高系统运行稳定性
- AC drive system
- Electric power steering
- Pantograph reach
- Proportional controls
- CAN-BUS technology
- Emergency stop & reversing
- Multi-functional tiller
- Battery discharge indicator



Multi-functional Tiller



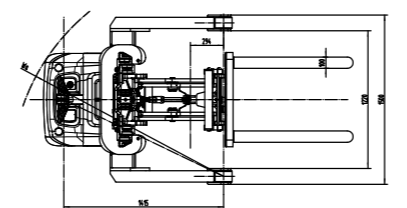
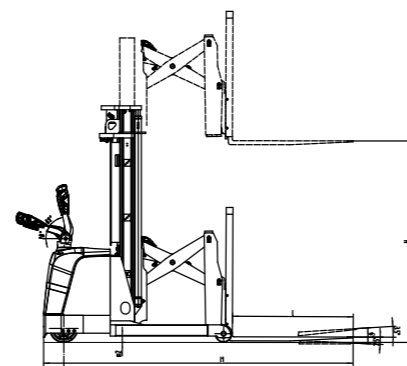
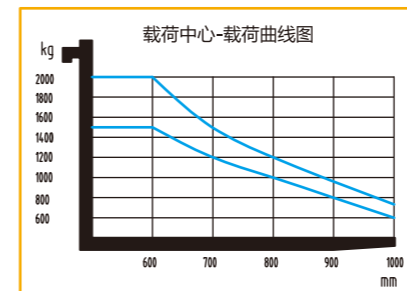
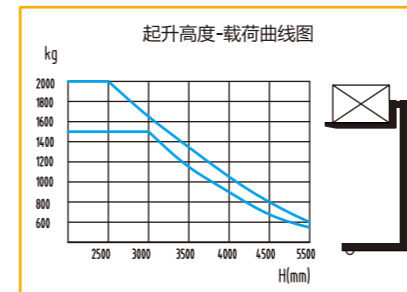
Dash panel



Single scissor fork



Wide view mast



型号	MODEL	CQD15	
动力	Drive	Electric	
操作类型	Operator type	步行式	
额定载荷能力	Load capacity	Q ( kg )	1500
载荷中心距	Load centre	C ( mm )	600
轴距	Wheelbase	y ( mm )	1415
自重	Service weight	kg	2600
轮子材质	Tyres	聚氨酯轮/PU	
驱动轮	Drive wheel	Φxw ( mm )	Φ210×70
承载轮	Loading wheel	Φxw ( mm )	Φ130×105
支腿内宽		b10 ( mm )	1200
货叉前后倾角	Forks tilt	α/β ( ° )	3.5/2.5
门架下降后最低高度	Lowered height of mast	h1 ( mm )	
自由提升高度	Free lifting height	h2 ( mm )	
提升高度	Max.lifting height	h3 ( mm )	4500
货叉降低时高度	Lowered height of forks	h13 ( mm )	45
总体长度	Overall length	l1 ( mm )	2140
车体宽度	Overall width	b1 ( mm )	1500
货叉尺寸	Fork dimension	b5 ( mm )	
货叉外宽	Max.overall width of two forks	l4 ( mm )	815
前移距离	Reach distance	m2(mm)	
车身最小离地间隙	Ground clearance	Ast ( mm )	56
通道宽度800X1200沿货叉放置	Aisle width,800x1200 Lengthwise	Wa(mm)	2200
转弯半径	Turning radius	l7 ( mm )	1460
整车长度 ( 不含货叉 )	Overall length(without forks)	km/h	
行驶速度 满载/空载	Travel speed,laden/unladen	mm/s	3.5/4
提升速度 满载/空载	Lift speed,laden/unladen	mm/s	
下降速度 满载/空载	Lowering speed,laden/unladen	mm/s	
前移速度 满载/空载	Reach speed,laden/unladen	mm/s	
最大爬坡度 满载/空载	Max gradient,laden/unladen	%	
行车制动	Service brake	电磁制动(E/M)	
驱动电机功率	Drive motor	KW	3
提升电机功率	Lift motor	KW	4.5
锂电池电压/容量	Lithium tattery voltage/Capacity	V/Ah	24V/210Ah
驾驶员耳边噪声	Noise level,according to Din12053	dB ( A )	< 70

# QDA D系列

## 全电动堆高车 Electric Stacker

### ADVANTAGES

- CAN-Bus technology reduces maintenance and increase overall performance
- Low battery protection prolongs the usable life of battery
- Automatic deceleration makes vehicle operation more safe when turning
- Low center of gravity ensures vehicle operation more stable
- Vertical drive provides smaller turning radius and convenient maintenance
- H type Steel mast makes high strength and stability
- Emergency reverse switch makes more safety and reliability during operation
- AC Motor reduces replacement of Carbon brush
- Multi-functional battery indicator
- EPS system makes the vehicle steering flexible and convenient
- Built-in pressure relief valve protects the vehicle overloads and increases operational safety
- New type mast structure provides a wide operation view
- Reliable hydraulic system increases work efficiency and saves maintenance cost

### 选配 Option

- Straddle leg
- Free-lift mast



Straddle leg

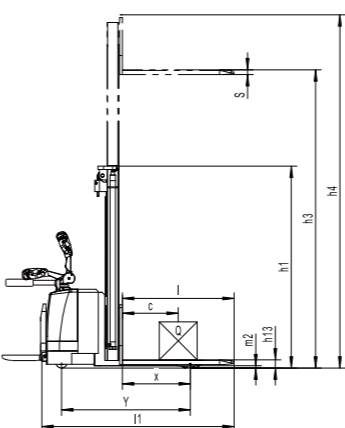
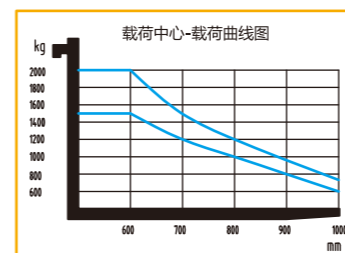
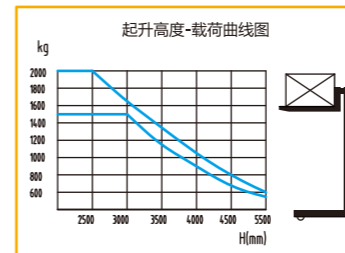


三级门架  
Triplex Mast/Balance wheels

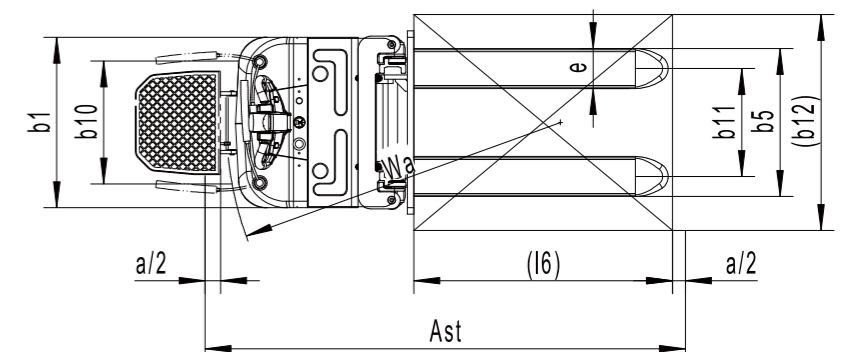
## 电子转向 EPS 系统



Side-way battery



型号	QDA15/QDA20	
驱动方式 Drive	电动	
额定载荷 Load Capacity	Q(kg)	1500/2000
载荷中心距 Load Center	c(mm)	600
轮距 Wheelbase	Y(mm)	1330
自重(带电瓶) Weight with battery	kg	1050/1220/1185/1350
轮子 Wheel	polyurethane	
轮子尺寸, 前轮 Wheel Size, Front Wheel	mm	Φ250×75
轮子尺寸, 后轮 Wheel Size, Rear Wheel	mm	Φ80×70
附加轮 (尺寸) Additional wheel	mm	Φ115×50
后轮轮距 Thread, Rear	b <sub>1</sub> (mm)	410/525
门架缩回时高度 Lowered Mast Height	h <sub>1</sub> (mm)	2085/1765/2015/2165/ 2330/2000/2170/2340
起升高度 Max. Lifting Height	h <sub>2</sub> (mm)	1600/2500/3000/3300/ 3500/4500/5000/5500
作业时门架最大高度 Extended Mast Height	h <sub>3</sub> (mm)	2085/3050/3550/3850/ 3950/5050/5550/6050
降低时高度 Lowered Fork Height	h <sub>3</sub> (mm)	90-95
总体长度 Overall Length	l <sub>1</sub> (mm)	2050
车体宽度 Overall Width	b <sub>1</sub> (mm)	790/1100 (外置平衡功能)
货叉尺寸 Fork dimensions	S/e/l(mm)	60/160/1150
货叉外宽 Width over forks	b <sub>2</sub> (mm)	570/685
车身离地间隙 Ground Clearance, center of wheelbase	m <sub>2</sub> (mm)	30
通道宽度, 托盘1000x1200(1200沿货叉放置) Aisle Width, with pallet 1000x1200 crosswise	Ast(mm)	2455
通道宽度, 托盘800x1200(1200跨货叉放置) Aisle Width, with pallet 800x1200 lengthwise	Ast(mm)	2430
转弯半径 Turning Radius	W <sub>0</sub> (mm)	1600
最大爬坡能力, 满载/空载 Max. Gradient Performance, laden/unladen	%	8/10
行车制动 Service Brake	电磁-再生制动	
驱动电机功率 Drive motor power	kW	1.2/1.5
提升电机功率 Lifting motor power	kW	2.2/3.0
蓄电池电压/额定容量 Battery Voltage / nominal capacity	V/Ah	24/210/270 (选配)
转向方式 Steering	电子转向	



# QDA EM 系列

## 全电动堆高车 Electric Stacker

- 中置浮动式驱动,可适应高低不平路面行驶。
- 两侧平衡轮支撑, 安全稳定性高。
- 转向更轻便, 转弯半径更小, 全新的驾驶舒适感。
- Curtis电控具有过热自保护功能; 故障检测和参数设定端口。
- 无级控制行驶速度。
- 免维护电池, 可选配内置充电器或锂电。
- 符合国家CE安全标准。
- 站板式驾驶方式; 可选配护臂保护。



### ADVANTAGES

#### High efficiency

- Floating drive mechanism,suitable for travelling on rough ground
- Ergonomically designed tiller allows confortable and efficient operation
- Advanced control system reduces failure rate,increasing work efficiency

#### High Stability

- Low battery protection prolongs the usable life of battery
- Low center of gravity ensures vehicle operation more stable
- Reliable hydraulic system ensures smooth stacking shelves with goods
- Robust chassis reinforcement for long service life

#### High Safety

- Emergency switch to apply the brake and cutt off drive power when handle is released
- Belly-button safety guard and switch to prevent the operator from being accidentally pinned against a wall or obstruction when the vehicle is driven forward
- All controls automatically return to'OFF'when released
- Both overload by-pass valve and makes more safety when the forks is raised above the pre-set requirement.

#### Easy maintenance

- Maintenance-free batteries reduces operator daily check procedures
- Battery indicator automatically display battery discharge status and remind workers to charge the battery in time.



**Option**

- Adjustable straddle leg design for diverse pallet sizes and more stability

- **Option**
- Protection arm
- Turtle speed



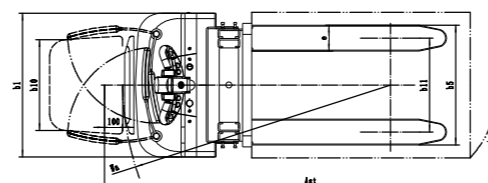
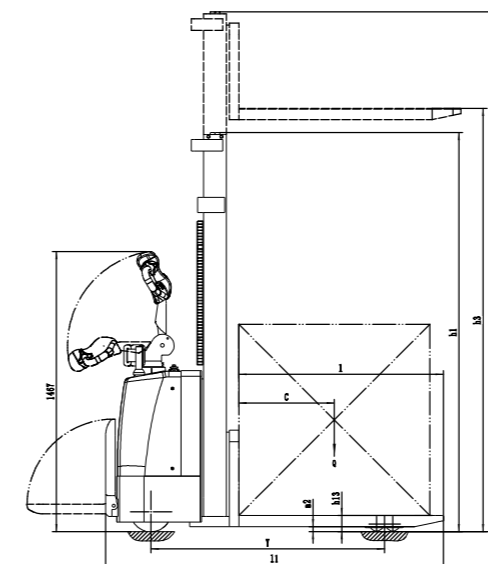
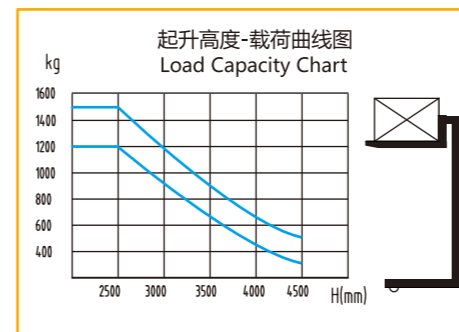
Multi-functional Tiller The ergonomic tiller helps to be easily operated with hands,belly-button makes more safety



Battery discharge indicator and emergency button function for higher battery servicelife



Interior structure Maintnence battery Floating mechanism Built-in charger



### Specification

型号 Model	QDA12EM	QDA15EM
动力形式 Drive	Electric	
驾驶形式 Operator type	站驾(带护臂)	
额定载重量 Load capacity/rated load	1200	1500
载荷中心距 Load centre distance	Q(kg) 500	
起升高度 Lift height	C(mm) 1600/2000/2500/3000/3300/3500	
门架不起升高度 Lowered mast height	h3(mm) 2090/1590/1840/2090/2240/2340	
作业时最大高度 Extended mast height	h1 ( mm) 2090/2560/3060/3560/3860/4060	
货叉降低时高度 Lowered fork height	h4 ( mm) 90	
货叉尺寸 Fork dimensions	h13(mm) 60/142/1070	
货叉外宽 Width over forks	s/e/l(mm) 550/660	
最小转弯半径 Turning radius	b5(mm) 1470(折叠) /1880	
轮距 Wheel	Wa(mm) 1225	
轮子类型 Tyres	Y(mm) 聚氨酯	
轮子尺寸, 前轮 Wheel Size , Front Wheel	Φ80x70	
轮子尺寸, 后轮 Wheel Size , Rear Wheel	mm Φ210x70	
附加轮尺寸 Additional Wheel	mm Φ115x56	
最小离地间隙 Ground clearance	mm 50	
前轮距 Tread,front	m2(mm) 428/538	
后轮距 Tread,rear	b10(mm) 585	
最小通道宽度 1000x1200 Crosswise	b11(mm) 2315	
最小通道宽度 800x1200 Lengthwise	Ast(mm) 2265	
行驶速度(满载/空载) Travel speed,laden/unladen	Ast(mm) 3.5/3.5	
提升速度(满载/空载) Lift speed,laden/unladen	km/h 85/120	80/120
爬坡度(满载/空载) Max gradient performance,laden/unladen	mm/s 4-6	3-6
整车长度 Overall Length	% 1770(折叠) /2180	
整车宽度 Overall Width	l1(mm) 790	
制动系统 Service brake	b1(mm) 电制动	
电池容量 Battery voltage/nominal capacity	24V/75	
控制器制造商 Manufacturer of drive control	V/Ah CURTIS	
行走电机 Drive motor	0.75	
起升电机 Lift motor	kw 2.2	
自重 Service weight(with battery)	kw 600	
转向方式 Steering	kg 机械转向	

# QDA E系列

# QDA EL系列

全电动堆高车  
Electric Stacker

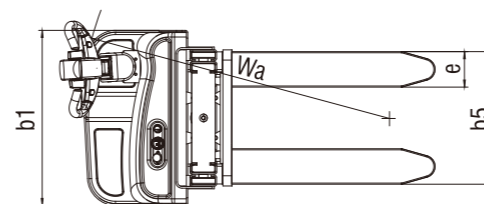
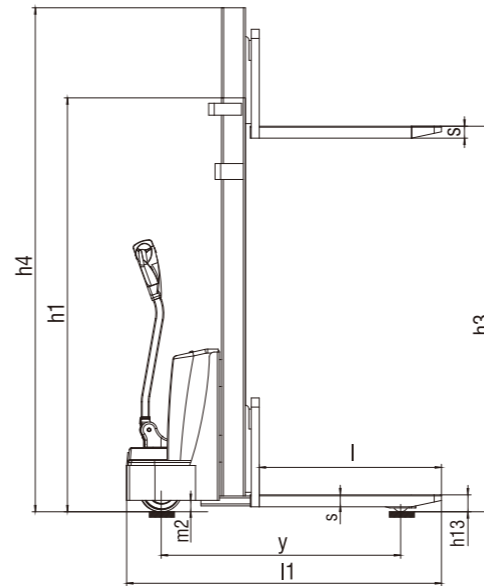
## 起升高度：

1600mm, 2500mm, 3000mm, 3500mm

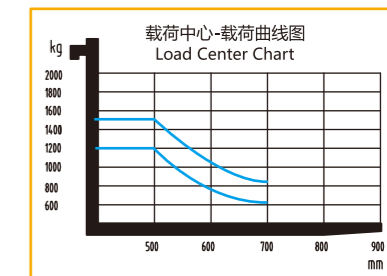
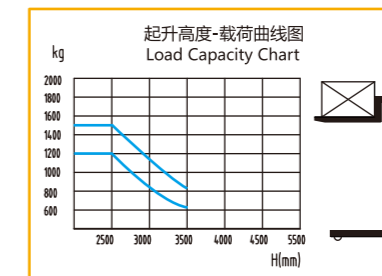
- 优化设计的四支轮结构，底盘平稳安全。
- 优质C型门架合金钢，刚度比普通碳钢提高30%。
- 内置高能密封电池，长期免维护使用，寿命期内无需加液、加水。
- 无级控制行驶速度，满足不同驾驶者节奏。
- 整车各部件以及管线布局合理，维护方便，绝无同类车子维护麻烦的弊端。
- 整车外形美观，曲线优美。



- With explosion-proof valve at the bottom of cylinder, even if the pipe burst, the mast will not rapidly decline.
- Curtis controller.
- Operating handle is on the side, allowing operators to work with greater vision.
- Precision electronic limit switches, control of the maximum lifting height, to prevent damage to the motor.
- Truck circuit lines in nylon casing, wiring clean and corrosion-resistant, oil resistant, abrasion resistant.
- Emergency reverse switch.
- Emergency power-off disconnect.



型号	QDA10E/QDA12E/QDA15E QDA10EL/QDA12EL	
驱动方式 Drive Type	Electric(Battery)	电动(蓄电池)
驾驶方式 Operate Type	Walkie	步行
额定载荷 Rated capacity	Q(kg) 1000/1200/1500	1000/1200
载荷中心距 Load center	c(mm) 600	600
自重 Service weight (with battery)	kg 553	553
轮子 Wheels	聚氨酯轮	聚氨酯轮
起升高度 Lift height	h3(mm) 1600/2500/3000/3500	1600/2500/3000/3500
门架降低时高度 Lowered mast height	h1(mm) 2080/1830/2080/2300	2080/1830/2080/2300
作业时整车最大高度 Overall height	h4(mm) 2050/2950/3450/3950	2050/2950/3450/3950
降低时高度 Min. fork height	h13(mm) 90	90
总体长度 Overall length	l1(mm) 1750	1750
车体宽度 Overall width	b1(mm) 790	790
货叉尺寸 Forks size	S/e/l(mm) 60/142/1070	60/142/1070
货叉外宽 Forks width	b5(mm) 570/660	570/660
车身离地间隙 Ground clearance	m2(mm) 30	30
通道宽度, 托盘1000x1200(1200跨货叉放置) Aisle Width, with pallet 1000x1200 crosswise	Ast(mm) 2145	2145
通道宽度, 托盘800x1200(1200沿货叉放置) Aisle Width, with pallet 800x1200 lengthwise	Ast(mm) 2050	2050
转弯半径 Turning radius	Wa(mm) 1390	1390
行驶速度, 满载/空载 Drive speed, laden/unladen	Km/h 3.5/4	3.5/4
提升速度, 满载/空载 Lift speed, laden/unladen	mm/s 100/200	100/200
下降速度, 满载/空载 Lower speed, laden/unladen	mm/s 120/100	120/100
爬坡能力, 满载/空载 Max. gradient, laden/unladen	% 3/10	3/10
行车制动 Travel brake	电磁-再生制动	电磁-再生制动
驱动电机功率 Drive motor power	kW 0.75	0.6
提升电机功率 Lift motor power	kW 2	2
蓄电池电压/额定容量 Battery voltage/rated capacity	V/Ah 75/75/120Ah	2*12/65/85
驾驶员耳边噪音等级符合DIN12053 Noise level at operator's ear, according to DIN12053	dB(A) <70	<70



# QBA 站驾式电动搬运车

## Electric Pallet Truck

### L 系列

- Multi-functional Tiller
- Battery discharge indicator
- Built-in pressure relief valve
- Low battery protection
- Emergency stop switch
- Platform & guard arm
- Robust chassis design
- Accuracy electronic switches



#### 高性能

高质量液压站，低噪音，低振动，密封性强，下降速度自动调整，确保起升下降速度平稳可靠；

精确的电子限位开关，准确控制最大起升高度，防止对电机造成损害。

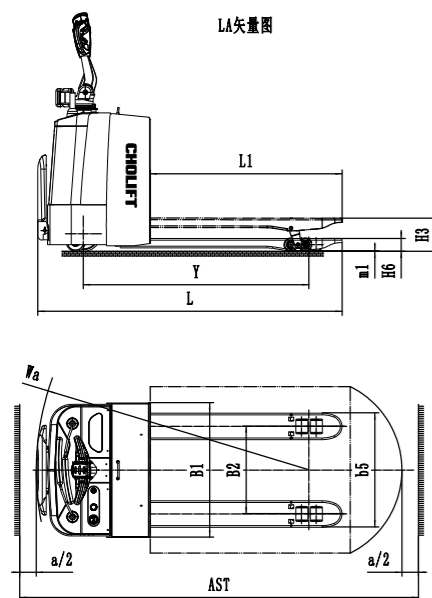
#### 操作更安全、更方便

紧急反向行驶功能；

紧急断电开关作为标准配置；

人机化设计的德国进口控制手柄，方便左右手操作，所有的操作功能均可在手柄上简单按钮轻松实现，提高驾驶舒适性。

带电子转向系统，操作更轻松，转向更灵活。



型号	MODEL	QBA20LA	QBA25LB	QBA25LB	
动力形式	Drive	Electric	Electric	Electric	
驾驶形式	Operator type	站驾	站驾	站驾	
额定载重量	Load capacity/rated load	Q ( kg )	2000	2500	2000
载荷中心距	Load centre distance	C ( mm )	600	600	600
起升最高高度	Lift height	h3 ( mm )	200	200	200
货叉降低时高度	Lowered fork height	h13 ( mm )	85	85	82
货叉尺寸	Fork dimensions	s/e/l ( mm )	60/160/1150	60/160/1150	60/160/1150
货叉外宽	Width over forks	b5 ( mm )	550/685	550/685	550/685
最小转弯半径	Turning radius	Wa ( mm )	1636 ( 折叠 ) /2045	1636 ( 折叠 ) /2045	1935
轴距	Wheelbase	Y ( mm )	1354	1357	1357
轮胎类型	Tyres	聚氨酯	聚氨酯	聚氨酯	
轮胎尺寸, 前轮	Wheel Size,Front Wheel	mm	φ 250X75	φ 250X75	φ 250X75
轮胎尺寸, 后轮	Wheel Size,Rear Wheel	mm	φ 80X80	φ 80X80	φ 82X98
附加轮尺寸	Additional Wheel	mm	φ 115X50	φ 115X50	φ 115X50
前轮距	Tread,front	b10 ( mm )	590	590	590
后轮距	Tread,rear	b11 ( mm )	391/526	391/526	391/526
最小通道宽度	1000X1200 Lengthwise	Ast ( mm )	2394 ( 折叠 ) /2803	2394 ( 折叠 ) /2803	2665
最小通道宽度	800X1200 Lengthwise	Ast ( mm )	2307 ( 折叠 ) /2716	2307 ( 折叠 ) /2716	2580
行驶速度 (满载/空载)	Travel speed,laden/unladen	km/h	4.3/4.7	5/5.5	8/9
提升速度 (满载/空载)	Lift speed,laden/unladen	mm/s	35/38	29/37	25/31
爬坡能力 (满载/空载)	Max gradient performance,laden/unladen	%	6/10	8/12	8/12
整车长度	Overall Length	l1 ( mm )	1825 ( 折叠 ) /2234	1825 ( 折叠 ) /2234	2120
整车宽度	Overall Width	b1 ( mm )	808	808	848
制动系统	Service brake		电制动	电制动	电制动
电池容量	Battery voltage/nominal capacity	V/Ah	24V/100	24V/100	24V/150锂电
控制器制造商	Manufacturer of drive control		CURTIS	ZAPI/CURTIS	CURTIS
行走电机	Drive motor	kw	0.85	1.5	2.2
提升电机	Lift motor	kw	0.8	0.8	0.8
自重	Service weight ( with battery )	kg	500	670	700
转向方式	Steering		机械	电子转向	电子转向

# QBA25J

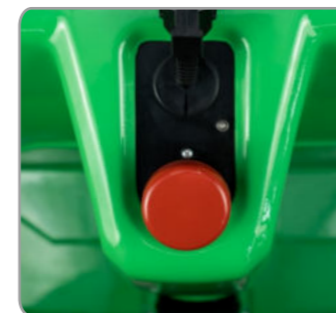
## 步行式电动搬运车

### Electric Pallet Truck

- 全新理念的结构布局，两家创新设计，独立电气仓，独立液压仓，树立中型车新标杆；
- 货叉一体成型，叉架强度高；
- 无级控制行驶速度，满足不同驾驶者节奏；
- 外之美看其形，内之美取其巧。



- Multi-functional Tiller
- Emergency reversing
- Pin-code access

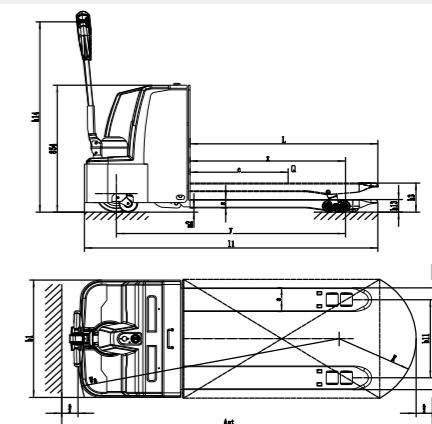


- Built-in charger
- Emergency button
- Lithium battery pack



- Low battery protection prolongs the usable life of battery
- Automatic deceleration makes vehicle operation more safe when turning
- Low center of gravity ensures vehicle operation more stable
- Vertical drive provides smaller turning radius and convenient maintenance
- AC Motor reduces replacement of Carbon brush
- Multi-functional battery indicator
- Reliable hydraulic system increases work efficiency and saves maintenance cost

型号	MODEL	QBA25J	
动力形式	Drive	电动/Electric	
操作类型	Operator type	步行式/Pedestrianism	
额定载能力	Load capacity/rated load	Q ( kg )	2500
载荷中心距	Load centre distance	C ( mm )	600
轴距	Wheelbase	y ( mm )	1354
自重	Service weight(with battery)	kg	380
轮胎材质	Tyres		聚氨酯/PU
货叉尺寸	Wheel Size,Front Wheel	s/e/l ( mm )	160
承载轮	Wheel Size,Rear Wheel	Φxw ( mm )	Φ80×70
提升高度	Lift height	h3 ( mm )	195
货叉降低时高度	Lowered fork height	h13 ( mm )	85
总体长度	Overall Length	l1 ( mm )	1725
车体宽度	Overall Width	b1 ( mm )	790
货叉尺寸	Fork dimensions	s/e/l ( mm )	160
货叉外宽	Width over forks	b5 ( mm )	550/685
最小离地间隙	Ground clearance	m2 ( mm )	26
通道宽度800x1200沿货叉放置	Aisle width,with 800*1200 pallet	Ast ( mm )	2208
转弯半径	Turning radius	Wa(mm)	1538
行驶速度 (满载/空载)	Travel speed,laden/unladen	km/h	4/4.5
起升速度 (满载/空载)	Lift speed,laden/unladen	mm/s	
爬坡能力 (满载/空载)	Max gradient performance,laden/unladen	%	6/10
行车制动	Braking		电磁制动(E/M)
驱动电机功率	Drive motor	KW	0.85
提升电机功率	Lift motor	KW	0.85
锂电池电压/容量	Battery voltage/nominal capacity	V/Ah	48/40
驾驶员耳边噪声	Noise level,according to DIN12053	dB ( A )	< 70



# QBA 站驾式电动搬运车

## Electric Pallet Truck

### A系列

#### 高性能

高质量液压站，低噪音，低振动，密封性强，下降速度自动调整，确保起升下降速度平稳可靠；

精确的电子限位开关，准确控制最大起升高度，防止对电机造成损害。

#### 操作更安全、更方便

紧急反向行驶功能；

紧急断电开关作为标准配置；

人机化设计的德国进口控制手柄，方便左右手操作，所有的操作功能均可在手柄上简单按钮轻松实现，提高驾驶舒适性。

带电子转向系统，操作更轻松，转向更灵活。



- CAN-Bus technology reduces maintenance and increase overall performance
- Low battery protection prolongs the usable life of battery
- Automatic deceleration makes vehicle operation more safe when turning
- Low center of gravity ensures vehicle operation more stable
- Vertical drive provides smaller turning radius and convenient maintenance
- AC Motor reduces replacement of Carbon brush
- Multi-functional battery indicator
- Reliable hydraulic system increases work efficiency and saves maintenance cost

2.0/2.5/3.0/3.5T

电子转向系统



High performance AC drive unit ensures high efficiency and low maintenance,prolongs service life

EPS system makes the vehicle steering flexible and convenient



Reverse switch on handle,vertical and horizontal position stop makes more safety in operation

Ergonomic tiller with forward/rearward,horn,lift up/down,makes more comfortable operation



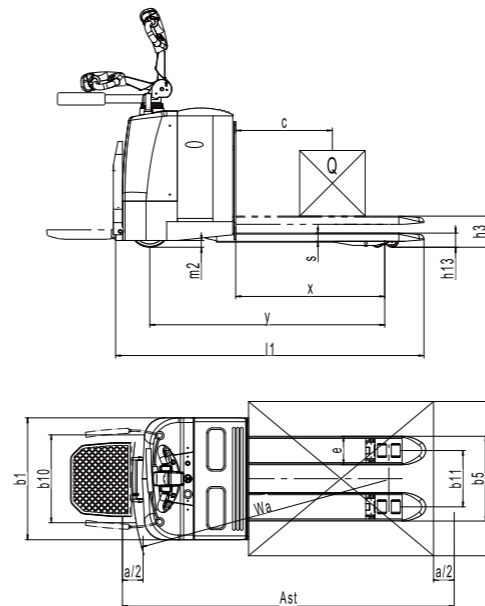
Emergency switch,key-switch and battery discharge indicator

High battery capacity provides long operation time,increasing efficiency

Foldable pedal and protective arms makes the operation safer

#### ADVANTAGES

- Ergonomic and reliable design
- CAN-BUS Technology
- Auto-slow down for steering
- Robust and reliable chassis
- Safety Configuration
- High battery capacity
- Robust battery cover



型号	Model	QBA H系列	
额定载荷	Load capacity	Q(kg)	2000/2500/3000
载荷中心距	Load center	c(mm)	600
自重(带电瓶)	Weight with battery	kg	800/870/900
轮子尺寸, 驱动轮	Wheel size, front	mm	Φ270x75
轮子尺寸, 叉轮	Wheel size, rear	mm	Φ80x80
平衡轮(尺寸)	Additional wheel	mm	Φ115x50
轮, 前后数量(x=驱动轮)	Wheel numbers(x=drive wheel)		1x+2/4
平衡轮轴距	Thread, front	b <sub>10</sub> (mm)	560
后轮轴距	Thread, rear	b <sub>11</sub> (mm)	385/500
起升高度	Max. lifting height	h <sub>3</sub> (mm)	120
降低时高度	Collapsed height	h <sub>3</sub> (mm)	80~85
总体长度	Overall length	l <sub>1</sub> (mm)	1900
车体宽度	Overall width	b <sub>1</sub> (mm)	790
货叉尺寸	Fork dimensions	S/e/l(mm)	60/185/1150
货叉外宽	Width over forks	b <sub>5</sub> (mm)	550/685
叉腿离地间隙	Ground clearance, center of wheelbase	m <sub>2</sub> (mm)	40
转弯半径	Turning radius	W <sub>6</sub> (mm)	1720
行驶速度, 满载/空载	Travel speed, laden/unladen	Km/h	6/6
爬坡能力, 满载/空载	Max. G radient performance, laden/unladen	%	8/10
行车制动	Service brake		电磁-再生制动
驱动电机功率	Drive motor power	kW	1.5
提升电机功率	Lifting motor power	kW	2.2
蓄电池电压/额定容量	Battery voltage / nominal capacity	V/Ah	24V/(210/270/270)AH
蓄电池重量	Battery weight	Kg	190/260
蓄电池尺寸(长X宽X高)	Battery size (L x W x H)	mm	790x212x630
转向方式	Steering		电子转向

# QBA15-III QBA20-III

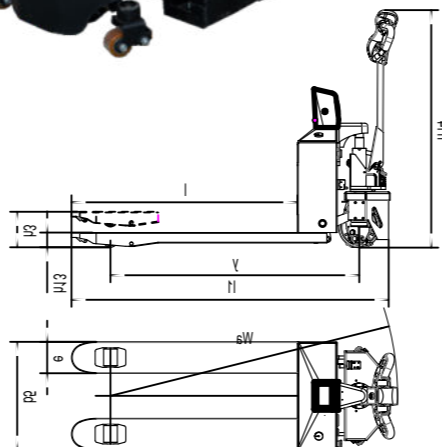


## Economic Electric Pallet Truck Compact and Reliable Design

- 结构布局创新设计，拆装方便易维护，绝无同类车子的弊端，树立小型车新标杆；
- 货叉一体成形，叉架强度高；
- 内置高能密封电池，长期免维护使用，寿命期内无需加液、加水；
- 无级控制行驶速度，满足不同驾驶者节奏；
- ( 可选配 ) 内置充电器，只要有市电插座的地方就可就近充电；
- 经济实用，性价比高。

- Good solution for low-duty applications
- Smart design,easy operation in narrow pathway
- Built-in charger for easy charging
- Robust wheel cover gives perfect foot protection
- Suspension castors ensures travelling stability
- Built-in pressure relief valve prevents overload
- Emergency button and battery discharge indicator
- PIN-code access makes additional security

# QBC15-III QBC20-III



型号	QBA15-II / QBC-15/ QBA-20 II		
额定载荷	Load capacity	Q(kg)	1500/1500/2000
载荷中心距	Load center	c	500
自重 (带电瓶)	Weight with battery	kg	210
轮子尺寸, 驱动轮	Wheel size, front	mm	Φ210×70
轮子尺寸, 叉轮	Wheel size, rear	mm	Φ80×70 Φ74×70
后轮轴距	Thread, rear	b11 (mm)	518
起升高度	Max. lifting height	h3 ( mm )	190
降低时高度	Collapsed height	h13 (mm)	75/85
总体长度	Overall length	l1 (mm)	1670
车体宽度	Overall width	b1 (mm)	680
货叉尺寸	Fork dimensions	s/e/l (mm)	53/160/1150
货叉宽度	Width over forks	b5 (mm)	550/680
转弯半径	Turning radius	Wa (mm)	1470
行驶速度, 满载/空载	Travel speed, laden/unladen	Km/h	4.5
爬坡能力, 满载/空载	Max. G radient performance, laden/unladen	%	3/10
行车制动	Service brake	电磁-再生制动	
驱动电机功率	Drive motor power	kw	0.75/0.75/0.8
提升电机功率	Lifting motor power	kw	0.8
蓄电池电压/额定容量	Battery voltage / nominal capacity	V/Ah	24/75

# QBM-15II

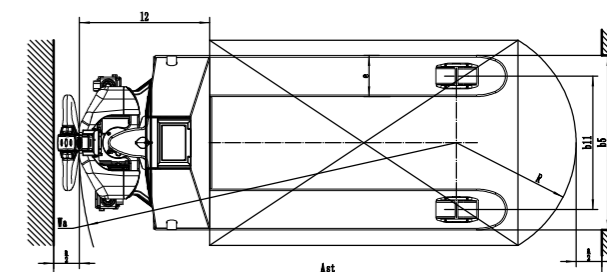
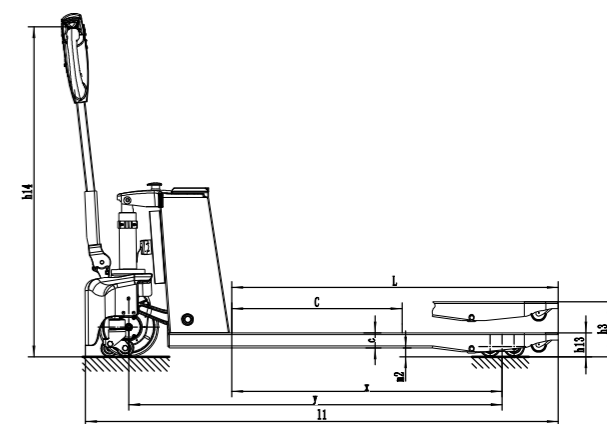


## Economic Electric Pallet Truck with Lithium battery

- 两侧平衡轮支撑，安全稳定性强  
Ergonomic handle,more stronger and durable.
- 多功能加速器，操作简单，功能齐全  
Multi-function Handle.Forward/reverse butterfly switch. Power indicator.horn,Turtle button.
- 两种起升方式，电起升 (QBM) 或手动起升 (BBM)  
QBM: Electric lifting BBM:Manual lifting
- 手动无级下降，不再担心下降不可控而损坏货物  
Manual stepless lowering handle,ensures safe unload.

- 一建开启龟速按钮，实现手柄直立行走，保证车辆更小的转弯半径  
The turtle button makes vehicle be moved while handle is in vertical position.which helps to easily operate in narrow aisle, especially in elevator or VAN truck.
- 模块化设计，维修保养非常方便快捷  
Modularization design of main parts,provides perfect performance and convenient maintenance.
- 一体式油缸，整车无管路，减少漏油故障，维修方便  
The precision structure design provised a quick and convenient service in maintenance.
- 盔甲式覆盖件，保护线路和油缸，减少故障  
Hydraulic system well protected,and reduce unnecessary trouble during operation.
- 急停开关，醒目/快捷  
Emergency stop button simple and converient operation.
- 充电次数多，使用寿命更长，经济环保  
Lithium battery with long service life and quick replacement. improve work efficiency.
- 免维护智能锂电池，更省心；锂电池快速充电功能，更舒心；内置BMS电池管理系统，更放心。  
Standard Lithium battery maintenance-free quick charging and more safety.Built-BMS protection system for shortcircuit. overload and overcurrent.

型号	MODEL	QBM1502	
额定载荷	Load capacity	Q ( kg )	2500
载荷中心距	Load center	C ( mm )	600
自重 (含电池)	Weight with battery	kg	130
驱动轮	Drive wheel	Φxw ( mm )	Φ210×70
承载轮	Load wheel	Φxw ( mm )	Φ80×70 ( Φ74×70 ) Φ80×93 ( Φ74×93 )
提升高度	Max.lifting height	h3 ( mm )	190
手柄高度	Height of tiller	h14 ( mm )	1185
货叉降低时高度	Lowered height of forks	h13 ( mm )	85 ( 75 )
总体长度	Overall length	l1 ( mm )	1665
车体长度		l2 ( mm )	507
货叉尺寸	Fork dimension	s/e/l ( mm )	54X160X1150
货叉外宽	Overall Width	b5 ( mm )	550/680
最小离地间隙	Ground clearance	m2 ( mm )	32
转弯半径	Turning radius	Wa ( mm )	1470
行驶速度 (满载/空载)	Travel speed,laden/unladen	km/h	4/4
爬坡能力 (满载/空载)	Max.gradient,laden/unladen	%	5/15
行车制动	Braking	电磁制动(E/M)	
驱动电机功率	Drive motor	w	750
提升电机功率	Lift motor	w	800
锂电池电压/额定容量	Battery voltage/capacity	V/Ah	Lithium/24V/20Ah
驾驶员耳边噪音等级	Noise lever	dB/ ( A )	< 70





# BDA

## 半电动堆高车 Semi-electric Stacker

### 杠杆式辅助转向装置

有效降低劳动强度，使用寿命比普通链条增加3倍。

### 低重心设计

低重心，使整车在使用过程中更加稳定可靠。

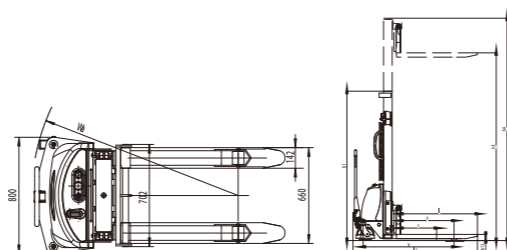
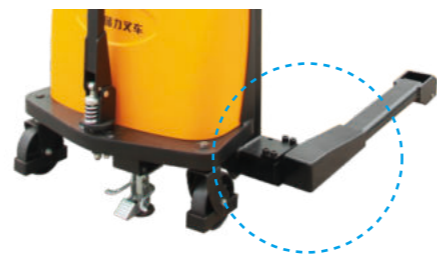
### 防爆阀

油缸设置有防爆阀，保证油管在意外损坏时不会出现快速下滑现象，以保证使用者的安全。

# BDA-S

## 可调节跨腿堆高车

- Strong mast material ensure high capacity.
- Explosion-proof valve in the pump, to avoid rapid decline to ensure the operator's safety.
- Over-discharge protection device greatly extends battery life.
- Foot brake is simple and easy to maintain.



# SDA 手动堆高车

## Hand Stacker

### 技术特点

- 双速泵选配：大大提高工作效率。
- 下降速度可调。
- 双门架堆高车：有限自由提升。

### 维护方便

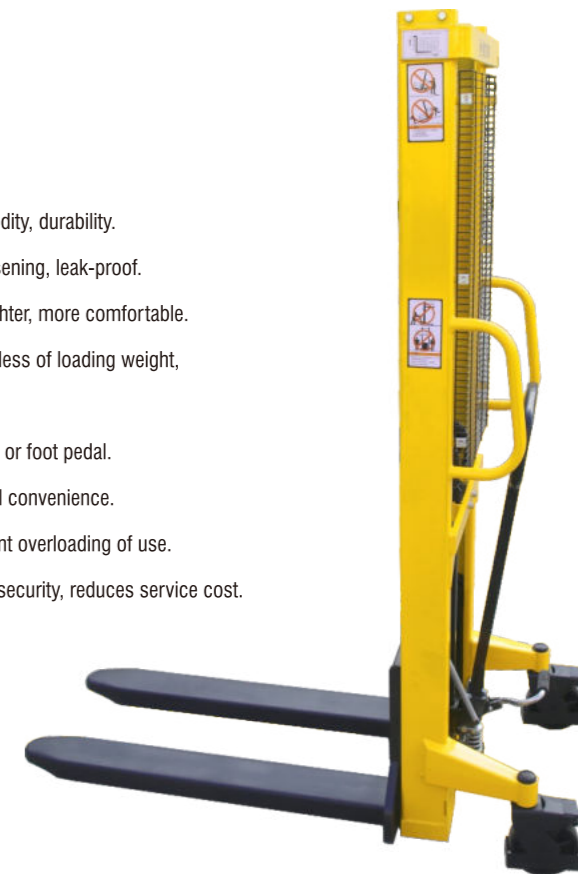
- 免维护设计，使用安全、省心。
- 加油嘴位置优化设置，加油精准，避免漏油，方便维护。

### 操作方便

- 泵压效率高，操作更轻便、更舒适。
- 无论负载大小与轻重，起升下降始终平稳如一，绝无冲击、使用十分安全。
- 提升作业可手摇或脚踏。
- 手式控制阀，操控精准方便。

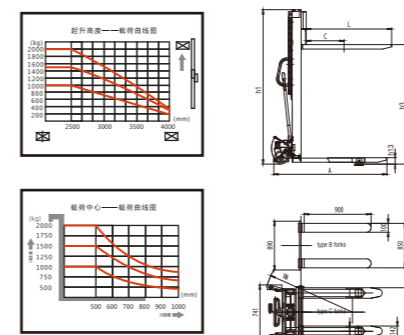
- High quality mast steel ensures rigidity, durability.
- Integral pump, which prevents loosening, leak-proof.
- High efficiency pump, operating lighter, more comfortable.
- Lifting speed keeps smooth regardless of loading weight, which is safe to use.
- The stacker can be lifted by handle or foot pedal.
- Hand control valve precises control convenience.
- Set the active safety valve to prevent overloading of use.
- Maintenance-free design, ensures security, reduces service cost.

### 可调节跨腿 Option with adjustable wide legs



\* 三种货叉可定制非标尺寸。

型号	BDA			
额定载荷 Load capacity	Q(kg)	1000	1500	2000
载荷中心距 Load center	C(mm)	500		
自重(带电瓶) Net weight	kg	380	450	480
轮子 Wheel	大	nylon/PU		
轮子尺寸, 大轮 Tyre size, front	mm	Φ180x50		
轮子尺寸, 叉轮 Tyre size, rear	mm	Φ80x70		
轮, 前后数量 (x = 驱动轮) Wheel, quantity	mm	2/2		
门架缩回时高度 Lowered mast height	h <sub>1</sub> (mm)	2086/1586/1836/2086/2236/2336/2586		
起升高度 Lifting height	h <sub>2</sub> (mm)	1600/2000/2500/3000/3300/3500/4000		
作业时门架最大高度 Overall height	h <sub>4</sub> (mm)	2086/2550/3050/3550/3850/4050/4550		
降低时高度 Lowered Fork Height	h <sub>13</sub> (mm)	90		
车体总长 Overall length	l <sub>1</sub> (mm)	1505		
车体宽度 Overall width	b <sub>1</sub> (mm)	750		
最小离地间隙 Ground clearance	m <sub>2</sub> (mm)	25		
转弯半径 Min turning radius	Wa(mm)	1415		
提升速度, 满载/空载 Lifting speed with/without load	m/s	135/150		
下降速度, 满载/空载 Falling speed with/without load	m/s	hand control		
蓄电池电压/额定容量 Battery voltage/rated capacity	V/Ah	12/110	12/110	12/110
蓄电池尺寸 (长X宽X高) Battery size	mm	365x270x175		



型号	Model	SDA1016(S)	SDA1025(S)	SDA1030(S)	SDA1516(S)	SDA1525(S)	SDA1530(S)	SDA2016(S)
额定载荷 Load capacity	Q(kg)	1000	1000	1000	1500	1500	1500	2000
载荷中心距 Load center	C(mm)	500	500	500	500	500	500	500
自重 Service weight	kg	250	290	316	270	310	336	290
门架缩回时高度 Lowered mast height	h <sub>1</sub> (mm)	2086	1836	2086	2086	1836	2086	2086
起升高度 Lifting height	h <sub>3</sub> (mm)	1600	2500	3000	1600	2500	3000	1600
作业时门架最大高度 Overall height	h <sub>4</sub> (mm)	2086	3000	3500	2086	3000	3500	2086
降低时高度 Fork lowered height	h <sub>13</sub> (mm)	90	90	90	90	90	90	90
车体长度 Overall length	l <sub>1</sub> (kg)	1360	1360	1360	1360	1360	1360	1360
车体宽度 Overall width	b <sub>1</sub> (kg)	765	765	765	765	765	765	765
货叉尺寸 Fork dimensions	s/e/l(mm)	锻打货叉30x100x1070, 固定板式 60x142x1070, 移动板式 60x142x1070						
货叉外宽 Distance between fork-arms	b <sub>5</sub>	550/660	550/660	550/660	550/660	550/660	550/660	550/660
离地间隙 Ground clearance	m <sub>1</sub>	25	25	25	25	25	25	25
转弯半径 Turning radius	Wa(mm)	1200	1200	1200	1200	1200	1200	1200
提升速度, 满载/空载 Lifting speed with/without load	mm/stroke	9.5/10.5	9.5/10.5	9.5/10.5	9.5/10.5	9.5/10.5	9.5/10.5	9.5/10.5
下降速度, 满载/空载 Falling speed with/without load	mm/s	手控						





# SBA 手动搬运车 Hand pallet truck

## INNOVATION DESIGN

创新型设计 > 减少维护成本 > 提高工作效率 > 延长使用寿命

> Reduce maintenance cost > Improve working efficiency > Increase truck service life

- High reliability, suitable for a variety of environments. It can be used for 3~5 years under normal maintenance.
- The first design of forging & casting integral pump, which prevents any loosening and leakage.
- High-strength alloy steel carefully rafted, increased loading capacity.
- Set the active safety valve to prevent overloading of operation.
- 54mm fork thickness ensures high capacity.



3号油泵  
type 3 pump

### 首创铸焊全一体泵

首创铸焊全一体泵，杜绝任何松动和渗漏。适用于各种环境，正常使用下寿命可长达3-5年。

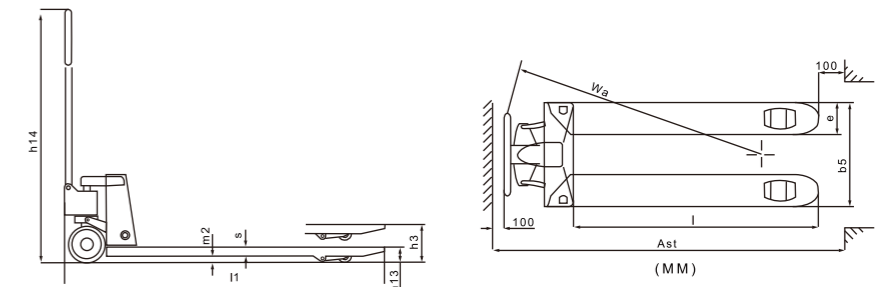
### 高可靠性

外形线条流畅，风格独特，力与美同在。合金钢高强度钢板精心打造，承载能力大。设置主动安全阀，能够避免超载使用。人性化设计，标配脚踏板、导向轮，方便操作，提高效率，降低劳动强度。

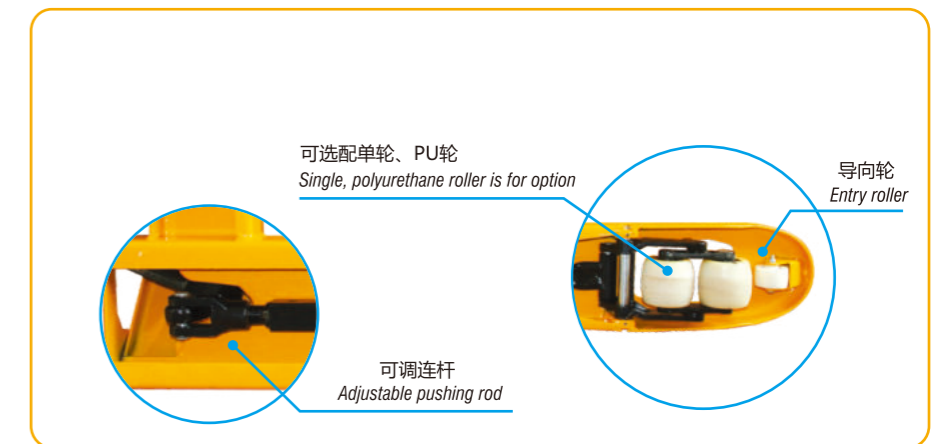
型号	Model		SBA		
额定载荷	Load capacity	Q(kg)	2500	3000	3500
轮子尺寸, 大轮	Steering wheel	mm	Φ180×50	Φ180×50	Φ180×50
轮子尺寸, 单叉轮	Fork wheel single	mm	Φ80×93/Φ74×93	Φ80×93/Φ74×93	Φ80×93/Φ74×93
轮子尺寸, 双叉轮	Fork wheel tandem	mm	Φ80×70/Φ74×70	Φ80×70/Φ74×70	Φ80×70/Φ74×70
起升高度	Lifting height	$h_3$ (mm)	200/190	200/190	200/190
降低时高度	Lowered height	$h_{13}$ (mm)	85/75	85/75	85/75
总体长度	Overall length	$l_1$ (mm)	1534/(1604)	1534/(1604)	1534/(1604)
货叉尺寸	Fork dimensions	s/e/l	54/160/1150(1220)	54/160/1150(1220)	54/160/1150(1220)
货叉外宽	Distance between fork-arms	$b_5$ (mm)	520/550/680	520/550/680	520/550/680
转弯半径	Turning radius	$W_a$ (mm)	1249/1319	1249/1319	1249/1319
轴距中心离地间隙	Ground clearance, centre of wheelbase	$m_2$ (mm)	32	32	32
操作手柄在驱动位置的最大高度	Height of tiller in drive position max	$h_{14}$ (mm)	1224	1224	1224

### 维护方便

耐磨铜套的使用，免维护设计，使用安全、省心。同时大大降低成本和时间。



Optimized round fork tips ensures easy operation;  
54mm fork thickness ensures high capacity;  
Curve design on the fork tips help pallets entry in/out.



# SBA-D20

- 焊接式千斤顶，带可靠防漏油液压系统
- 坚固钢结构，镀铬活塞杆
- 环氧粉末喷塑，防止一般开裂和腐蚀
- 有过载保护
- 整体式阀芯，便于维修
- 不同轮子选配：  
橡胶轮、尼龙轮、聚氨酯轮

2000kg

轻巧灵便

- Welding pump, with leaking proof design.
- With overloading safety valve.
- Chrome plate piston.
- Different fork length are available.
- Option: rubber wheel, nylon wheel, polyurethane wheel.

7号油泵  
type 7 pump



# SBA-50

重载搬运车  
Heavy duty pallet truck

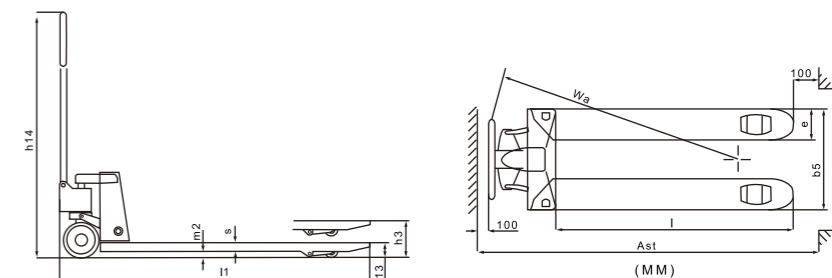
- 载重 **5000kg**，独特液压泵确保省力轻松提升货物。
- 加强货叉确保产品的可靠性。
- Capacity **5000 kg**
- Strengthened forks for a reliable quality.



\* 泰国用户  
End user from Thailand

秉承储力搬运车特有曲线风格，  
展示产品流畅曲线的同时，  
确保更大的载重强度。

*Optimized round fork tips ensures easy operation;  
50mm fork thickness ensures high capacity;  
Curve design on the fork tips help pallets entry in/out.*



型号	Model		SBA-D20	SBA-50
额定载荷	Load capacity	Q(kg)	2000	5000
自重	Net weight	kg	55-65	110
轮子尺寸，大轮	Tyre size, front	mm	Φ160x50	Φ200x50
轮子尺寸，叉轮	Tyre size, rear	mm	Φ70x60	Φ80x80
起升高度	Lifting height	$h_3$ (mm)	190	207
操作手柄在驱动位置的最大高度	Height of tiller in drive position max	$h_{14}$ (mm)	1177	1235
降低时高度	Lowered height	$h_{13}$ (mm)	75	88/77
货叉尺寸	Fork dimensions	s/e/l	54/150/1150	57/160/1220 (1150)
货叉外宽	Distance between fork-arms	$b_5$ (mm)	520/550/680	680/550
转弯半径	Turning radius	wa (mm)	1320	1350
通道宽度，托盘800x1200(1200沿货叉放置)	Aisle width for pallets 800x1200 lengthways	$A_{st}$ (mm)	1780	1750/1820
轴距中心离地间隙	Ground clearance, centre of wheelbase	$m_2$ (mm)	23	29/19



# SBC

电子秤搬运车  
Scale Pallet Truck



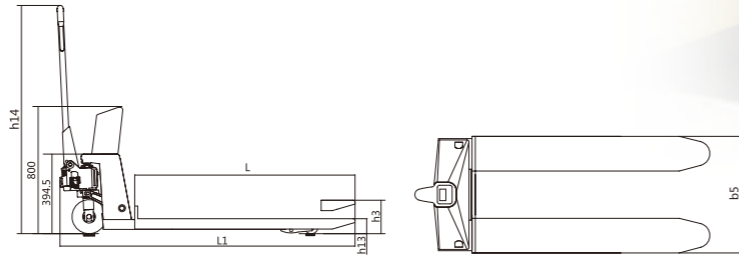
待机时间45个小时



SBC-P (带打印机)  
(免维护铅酸电池, 内置充电器)



SBC-E  
(5号电池 50-80小时)



# SBC-S

不锈钢电子秤搬运车  
Stainless Steel Scale Truck

- 称重功能: 清零, 去皮, 清皮, 校称;
- 最小分度值: 1;
- 称重精度:  $\pm 0.1\%$
- 内置传感器;
- 背光自动关闭, 关机时间可设定;
- 可选配打印机。
- function key for model SBC, SBC-P: zero, tare, hold, set, on/off.
- Tolerance:  $\pm 0.1\%$
- Built-in charger.
- Dry battery or rechargeable battery.



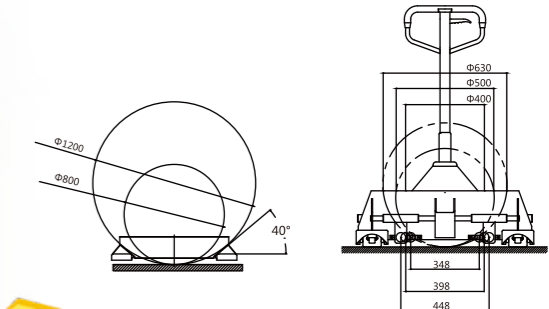
型号	Model		SBC (SBC-S)	SBC-P	SBC-E
额定载荷	Capacity	kg	2000	2000	2000
轮子尺寸, 大轮	Tyre size, front	mm	$\Phi 180 \times 50$	$\Phi 180 \times 50$	$\Phi 180 \times 50$
轮子尺寸, 叉轮	Tyre size, rear	mm	$\Phi 70 \times 60$	$\Phi 70 \times 60$	$\Phi 70 \times 60$
起升高度	Lifting height	$h_3$ (mm)	190	190	190
降低时高度	Lowered height	$h_{13}$ (mm)	80	80	80
整车长度	Overall length	$l_1$ (mm)	1561/1631	1561/1631	1561/1631
秤盘宽度	Fork width	mm	550/680	550/680	550/680
秤盘长度	Fork length	mm	1150	1150	1150
转弯半径	Turning radius	mm	1365/1435	1365/1435	1365/1435
电池	Battery	V/Ah	6V/2.5Ah	6V/2.5Ah	3节AA电池
操作手臂在驱动位置的最大高度	Height of tiller in drive position max	$h_{14}$ (mm)	1200	1200	1200



# SBJ

纸筒搬运车  
Reel pallet truck

- 主要搬运筒状货物, 如纸类、毯类、纺织类等材料。客户可以根据不同的货物直径来选择相应的货叉宽度。
- Ergonomically designed handle with rubber grip, used for move reels, cable drums, coils, rolls etc.



# SBB

## 带刹车搬运车 Pallet truck with brake

- 在普通搬运车基础上增加刹车系统, 安全可靠。专为驻车停车用, 在有坡度地面尤为重要。
- Brake system can have the pallet trucks stop on the slope.
- Make a wider application for the hand pallet truck.



型号	Model		SBJ	SBB	SBA-L55	SBA-L65
额定载荷	Load capacity/rated load	Q(kg)	2000	2500	1500	2000
轮子尺寸, 大轮	Tyre size, front	mm	$\Phi 180 \times 50$	$\Phi 180 \times 50$	$\Phi 150$	$\Phi 150$
轮子尺寸, 叉轮	Tyre size rear	mm	$\Phi 80 \times 70 / \Phi 74 \times 70$	$\Phi 80 \times 70 / \Phi 74 \times 70$	$\Phi 50$	$\Phi 58$
起升高度	Lifting height	$h_3$ (mm)		200/190	157	160
货叉降低时高度	Lowered fork height	$h_{13}$ (mm)		85/75	55	65
总体长度	Overall length	$l_1$ (mm)	1534/1604	1534/1604	1547/1617	1547/1617
货叉尺寸	Fork dimensions	s/e/l	54/160/1150	1150	1150/1220	1150/1220
货叉外宽	Distance between fork-arms	$b_5$ (mm)	1000	520/550/680	550/680	550/680
货物直径	Bale Diameter	mm	$\Phi 800 \sim 1200$	~	~	~

# SBA-L

## 超低放搬运车 Low profile pallet truck

- 超长、超宽各尺寸车子可按客户要求定制。同时可以按客户仓库实际情况增设需要的功能, 来满足不同需要。
- Special size pallet truck can be produced as per customer's request.

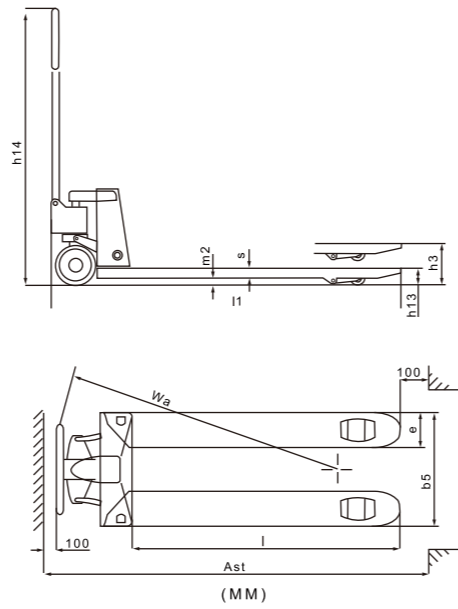




# SBK

超宽搬运车  
Super wide pallet truck

- 超宽超长车可按客户需求定制。
- Different fork size can be produced according to customer request.  
Max. fork length reach 3000mm.



# HLT1C

高起升搬运车  
High Lift Scissor Truck

Single Piston

单级油缸



可选配手柄  
Option Handle



# HLT

高起升搬运车  
High Lift Scissor Truck

Double Piston

双级油缸



# SBA-G

镀锌搬运车  
Galvanized pallet truck

- 用于潮湿易腐蚀环境。



# SBA-S

不锈钢搬运车  
Stainless steel pallet truck

- 用于食品、医药、冷冻等行业。

型号	Model		SBA-G	SBA-S	SBK
额定载荷	Load capacity/rated load	Q(kg)	2500/3000	2000	2500
自重	Net weight	kg	70-80	65-80	80-120
轮子尺寸, 大轮	Tyre size, front	mm	Φ180×50	Φ180×50	Φ180×50
轮子尺寸, 叉轮	Tyre size, rear	mm	Φ80×70/Φ74×70	Φ80×70/Φ74×70	Φ80×70/Φ74×70
起升高度	Lifting height	$h_3$ (mm)	200/190	200/190	200/190
降低时高度	Lowered height	$h_{13}$ (mm)	85/75	85/75	85/75
总体长度	Overall length	$l_1$ (mm)	1534/1604	1534/1604	1534/1604
货叉尺寸	Fork dimensions	s/e/l	54/160/1150(1220)	45/160/1150(1220)	54/160/1150(1220)
货叉外宽	Distance between fork-arms	$b_5$ (mm)	520/550/680	520/550/680	800/1000/1200
转弯半径	Turning radius	$W_3$ (mm)	1249/1319	1266/1334	~

型号	Model		HLT1C	HLT1	HLT1.5
额定起升载荷	Rated Capacity	kg	1000	1000	1500
货叉最小/最大高度	Min./Max. Fork Height	mm	85/800	85/800	85/800
货叉宽度	Fork Width	mm	540	680	520
货叉长度	Fork Length	mm	1150	1150	1100
包装尺寸 4台/托	Packing 4pcs/pallet	cm	214×62×111	214×76×111	193×58×72

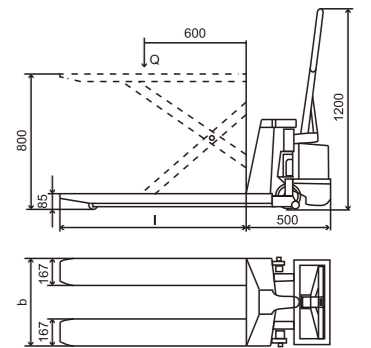
# DGB1C

高起升搬运车  
High Lift Scissor Truck



# DGB

高起升搬运车  
High Lift Scissor Truck



型号	Model		DGB
额定起升载荷	Rated Capacity	kg	1000
货叉最小/最大高度	Min./Max. Fork Height	mm	85/800
货叉宽度	Fork Width	b(mm)	520/680
货叉长度	Fork Length	l(mm)	1140
电池电压/电量	Battery	(V)/(A/h)	12/63
充电器输入电压/输出电压	Charger(input/output)	V	220 ~ 240/12
净重	Net weight	kg	142/148

# SPA 液压平台车

## 150/300/500

- 可靠的液压性能确保长期的使用寿命。
- 上升，下降控制装置方便操作，无需转动固定手柄
- 各移动部件之间间隔符合CE要求，防止手指掐入，确保安全。
- 后轮配有护轮支架和刹车，可紧急停止轮子旋转。
- 带有过载保护功能。



# SPK 液压平台车

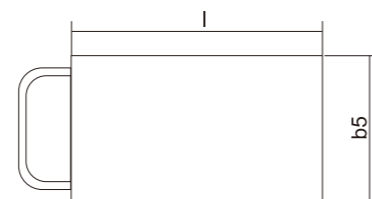
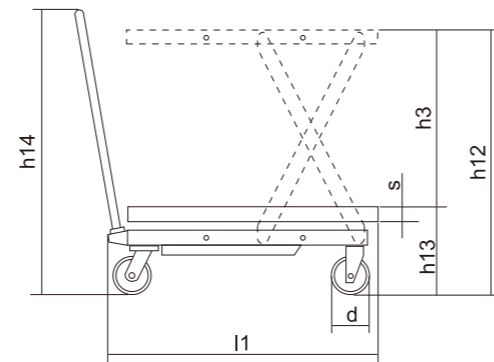
## 1000

- Reliable hydraulic system ensure long service life.
- Folded handle for option.
- Ce standard.
- Wheel brake is safe for option.
- With overloading protection.



# SPA 液压平台车

## 1000/1500



■ 备注：挡板为选配



# SPT 液压平台车

## 500

型号	Model		SPA150	SPA300/500	SPA1000	SPA1500	SPK1000	SPT500
额定载荷	Rated capacity	kg	150	300/500	1000	1500	1000	500
最大高度	Max. lift height	h12(mm)	740	900	1000	1000	1000	900
最低高度	Min. height of table	h13(mm)	225	340	420	420	425	310
起升高度	Lifting height	h3(mm)	515	560	580	580	575	590
台面尺寸	Table size	lxb5xs(mm)	740x450x35	855x500x50	1000x510x55	1220x610x60	1200x800x55	1600x800x50
起升重物的脚踏次数	Foot pedal cycles to max height		≤25	≤32/≤45	≤55	≤70	≤55	≤55
自重	Service weight	kg	44	82/87	115	135	135	135
单台包装尺寸	Carton size	mm	860x485x300	985x510x350	1170x520x420	1420x625x420	1400x810x430	1800x810x320
把手高度	Total height	h14(mm)	922	970	996	962	1130	970
轮子尺寸	Tyre size	d(mm)	Φ100	Φ127	Φ150	Φ150	Φ150	Φ127



## DPS 350 电动平台车 Electric Lift Table

型号	Model	DPS350	
额定载荷	Rated capacity	kg	350
最大高度	Max. lift height	h12(mm)	1320
最低高度	Min. height of table	h13(mm)	405
起升高度	Lifting height	h3(mm)	915
台面尺寸	Table size	l×b5×s(mm)	910×500×56
电机功率	Moter power	kw	0.8
起升速度	Lifting speed	S	≤15
下载速度	Lowering speed	S	15
自重	Service weight	kg	150
单台包装尺寸	Carton size	mm	1240×540×450

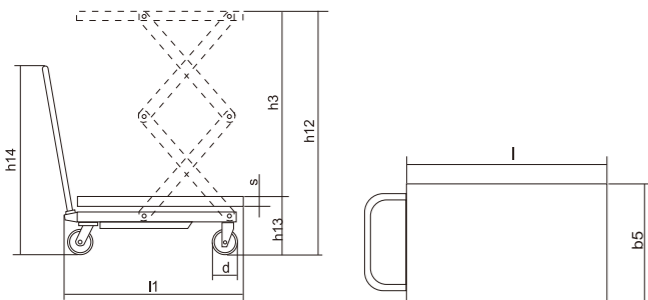


**Double Scissor**  
双剪平台

## DGS 固定大平台 1000/2000/4000

- 采用高强度的材料制造，结构坚固。
- 台面上升和下降平缓，无冲击。
- 台面下方配有安全档条装置，如遇障碍物会自动停止下降，确保安全。
- 防夹剪叉设计，防止夹伤。
- 带有过载保护功能。

## SPS 液压平台车 Lift Table 150/350/800



型号	Model	SPS150	SPS350	SPS500	SPS800	
额定载荷	Rated capacity	kg	150	350	500	800
最大高度	Max. lift height	h12(mm)	1100	1300	1550	1500
最低高度	Min. height of table	h13(mm)	302	350	410	475
起升高度	Lifting height	h3(mm)	798	950	1025	1025
台面尺寸	Table size	l×b5×s(mm)	700×450×35	910×500×52	1010×520×60	1220×610×60
起升重物的脚踏次数	Foot pedal cycles to max height		≤30	≤60	≤70	≤70
自重	Service weight	kg	64	105	172	172
单台包装尺寸	Carton size	mm	860×485×300	985×510×350	1370×645×470	1370×645×470
把手高度	Total height	h14(mm)	920	970	969	961
轮子尺寸	Tyre size	d(mm)	φ100	φ127	φ127	φ150

## DG 固定大平台 1000/2000/4000

- High-strength materials, sturdy structure.
- Installed with safety bar device.
- With overload protection.
- Meeting CE standard.



**Single Scissor**  
单剪平台

型号	Model	DG1000	DG2000	DG4000	DGS1000	DGS2000	DGS4000	
额定载荷	Rated capacity	kg	1000	2000	4000	1000	2000	4000
最大高度	Max. lift height	mm	900	1000	1050	1780	1780	2050
最低高度	Min. height of table	mm	205	230	240	305	360	400
台面尺寸	Table size	mm	1300×850	1300×850	1700×1200	1300×850	1300×850	1700×1200
自重	Service weight	kg	200	235	375	210	295	520
底座尺寸	Base size	mm	1250×785	1250×785	1600×900	1250×785	1250×785	1600×900
起升时间	Rise time	s	20-25	20-25	30-40	35-45	35-45	55-65
电源参数	Electrical source parameter	V/Hz	380V/50Hz	380V/50Hz	380V/50Hz	380V/50Hz	380V/50Hz	380V/50Hz

# SDA400A

## 油桶堆高车 Drum Stacker



Model: SDA400A

型号	SDA400A	
额定载荷	kg	400
净重	kg	163
提升高度	mm	1550
外形尺寸	mm	1450x1000x2100
轮子	mm	Φ150x50
支撑腿内宽	mm	640
支撑腿外宽	mm	800
支撑腿长度	mm	770

## 轻型堆高车 Light-duty stacker



Model: SDA0513

载重: 500kg  
最小货叉高度: 85mm  
最大提升高度: 1300mm



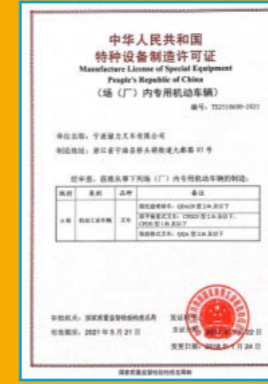
Model: PJ

载重: 400kg  
最小货叉高度: 90mm  
最大提升高度: 850/1200/1500/1700mm



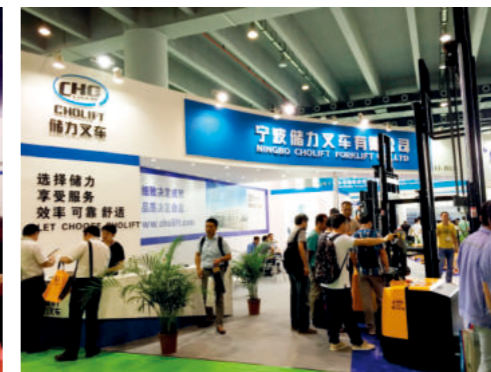
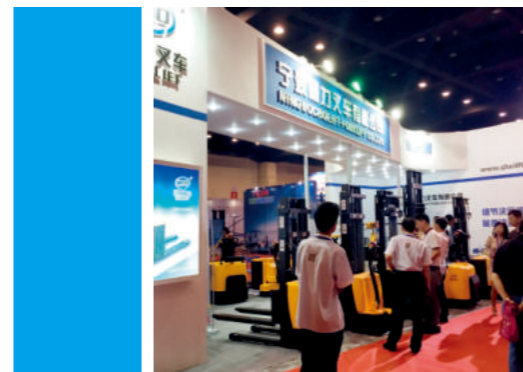
Model: PD

载重: 400kg  
最小货叉高度: 90mm  
最大提升高度: 850/1200/1500/1700mm



## 创新致远

INNOVATION CREATES FUTURE



## 诚信立足

BASED ON SINCERITY