

# NINGBO RUYI JOINT STOCK CO.,LTD





## Ningho Ruyi Joint Stock Co., Ltd

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2014/SPRING

## <sup>44</sup> It is a real delight to have friends with similar ideals coming from afar. "

Confucius (B.C 551-B.C 479)



The great philosopher and educationalist in ancient China

## **NINGBO RUYI** JOINT STOCK CO., LTD

# COMPANY INTRODUCTION ightarrow

#### NINGBO RUYI was established in 1985.

We have 1500 employees totally, 188 professional mechanical technicians, 77 senior engineers and 120 sales people. Our factory covers an area of 150,000 square meters, green area is around 30000 square meter.

Our products line are more than 430 type warehouse equipments such as Manual/Electric Pallet Truck, Manual/Electric Stacker, Reach Truck, Order pickers, Lift Table Trucks, Tractors and Forklift, with capacity from 500kgs to 5000kgs . Our market covers more than 145 countries and regions all over the world.

#### ISO International certificate from CQC :

Early in 1995, NINGBO RUYI got the international certificate of ISO9002.

- NINGBO RUYI got the international certificate of :
- ISO9001: 2008 (Design, develop, Manufacture and service)
- ISO14001:2004 (Environmental Management System)
- OHSAS18001:1999 (Occupational Health and Safety Management system).

#### **CE/GS/TUV** Certificate :

Early in 1991, NINGBO RUYI passed TUV safety inspection and get the GS certificate for Hand Pallet Trucks . As a matter of fact , Ningbo Ruyi was FIRST manufacturer and exporter in China who got the TUV/GS/CE certificate for products of Hand Pallet Trucks .

#### In 2012 NINGBO RUYI passed The National

Exemption From Export Inspection from The General Administration of Quality Supervision, inspection and Quarantine of the P.R.C.



#### Award and reputation

- China Top Brand
- China Famous brand
- The AAA class credit Award enterprise
- Tax credit of A grade award
- The Enterprise technology center of Zhejiang
- The first-class export management award
- The leading enterprise of the metal mechanical industry award
- Zhejiang Province level civilized units award
- The credit enterprise award
- Ningbo High and New Tech Enterprises Award
- NO 1 Science and Technology Awards
- China charity Certificate
- The Green Enterprise of Zhejiang province

#### **Technical achievement**

- Different products have got 35 national patents, among which have:
- 2 Invention patent
- 11 Utility Model Patents
- 12 Appearance patents

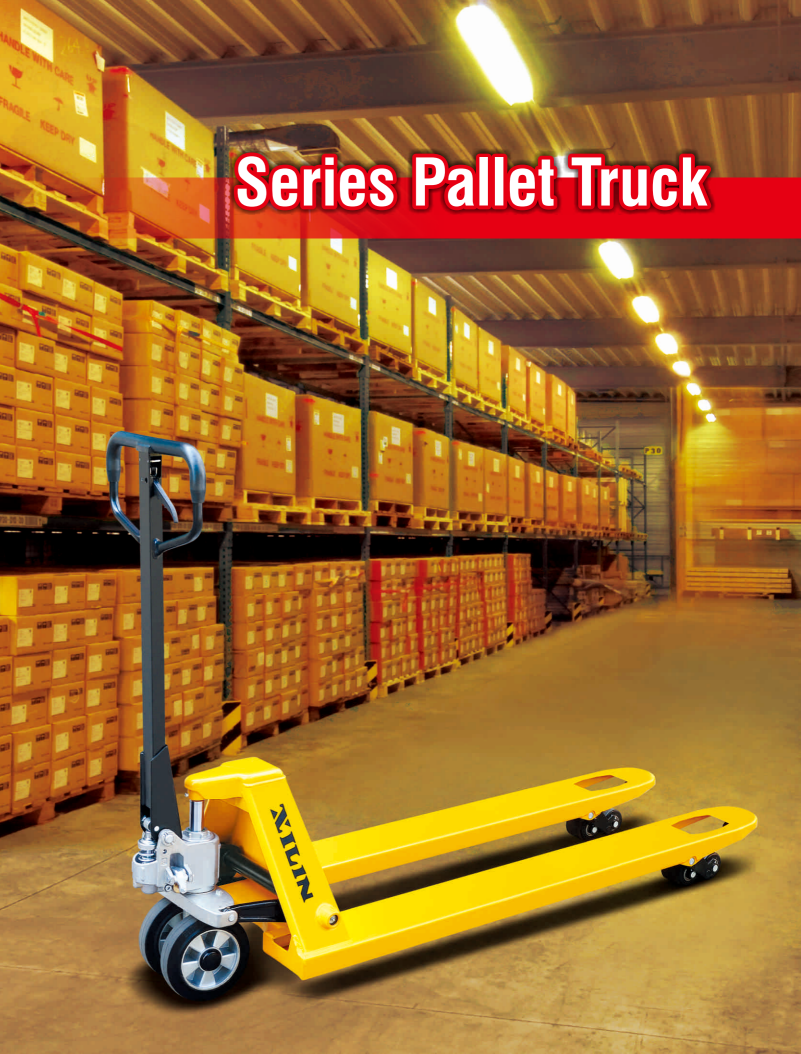
NINGBO RUYI participated drafting three Chinese national standards' revision related to Manual Pallet Trucks and Electric Trucks .

#### **RUYI** means "everything is the best and being

**happy**". We are always trying our best to make you satisfied with everything you purchased from us.

# **PRODUCT INDEX**

08-24	Series Pallet Truck	Contraction of the second seco
25-45	<b>Electric Pallet Truck</b>	
46-57	Electric Tow Tractor	
58-60	Manual Stacker	
61-91	Electric Stacker	
92-105	Narrow Aisle Truck	
106-111	Manual & Power Lift Table	





# Model: **BF**

		16	G=2.205LB 1INCH=25.40MI
Model		В	F
Capacity	Q(kg)	2500/3000	2500/3000
Lowered fork height	h <sub>13</sub> (mm)	85	75
Steering wheel	mm	ф 200	ф 180
Fork wheel single	mm	ф 80х93	ф 74х93
Fork wheel tandem	mm	ф 80x70	ф74x70
Max. lift height	<i>h</i> <sub>3</sub> (mm)	200	190
Total height	h <sub>14</sub> (mm)	1224	1214
Overall length	/ <sub>1</sub> (mm)	1483/1533/1603	1483/1533/1603
Fork length	/ (mm)	1100/1150/1220	1100/1150/1220
Width overall forks	b₅(mm)	520/550/685	520/550/685
Ground clearance, centre of wheelbase	<i>m</i> <sub>2</sub> (mm)	32	22
Aisle width for pallets 1000x1200 crossways	A <sub>st</sub> (mm)	1683/1733/1803	1683/1733/1803
Aisle width for pallets 800x1200 lengthways	A <sub>st</sub> (mm)	1783/1783/1803	1783/1783/1803
Turning radius	W <sub>a</sub> (mm)	1216/1266/1336	1216/1266/1336
Service weight	kg	63-75	63-75

## Over 000.000

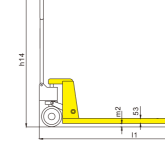


#### Innovative design, comprehensive testing and highest guality !

- Most standard and popular model with capacity 2500 3500kgs.
- Supporting base : the new type is thicker in case of bending problems.
- Forks: the thickness of the new type is 53mm to make strength increased.
- Great innovation on part of wheel frame:
  - A. The new type wheel frame enhances strength to prevent distortion problems. B. The new type frame without roll ring & roll sheath.
- With Copping Supporting NOG & strengthening ribbing under top triangle cover.
- Complete pump design with reliable leak-proof pump eliminating maintenance and extending the service time.
- 210 steering arc, and small turning radius.
- Fork Lowering speed is controllable, operated by hand control and foot pedal.
- Ergonomic rubber wrapped handle, which is comfortable and convenient to operate.
- Entry / exit roller, more freely travel.
- Equipped with over-load valve, with long service time.
- 3 position hand control Raise, Lower, Neutral.
- 12 lubrication grease nipples on all movable parts for easy maintenance.
- Adjustable pump cap ensures a long service life.
- Ergonomic large rubber handle with three control lever.

Professional

- Option: 1) Nylon wheel, polyurethane wheel, rubber wheel, single fork roller or tandem fork rollers. 2) Fork length: 800mm, 900mm, 1000mm.
  - 3) Foot pedal release.
  - 4) Pump color: black painting, silver painting, silver galvanized.





C. Adopts double-spring pins construction with strengthening ribbing under triangle to prevent pin snipping problems.



Adjustable pump cap



Adjustable straight tappet





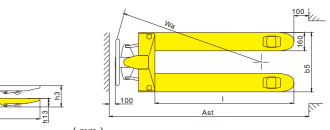
Option: fully rubber wrapped handle



Entry roller for easy operation Innovative wheel frame



Conforms to EN ISO3691-5:2009 Based on Directive 2006/42/EC



( mm )

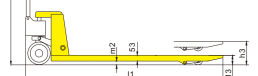
Remark: Special size fork width and length can be made according to customer's requirement.

# Model: **BF-III**

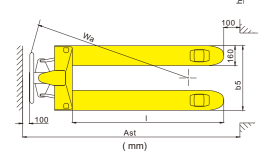
1KG=2.205LB 1INCH=25.40MM

Model		BF-1	Ш
Capacity	Q(kg)	2500	2500
Lowered fork height	h <sub>13</sub> (mm)	85	75
steering wheel	mm	ф 180	ф180
fork wheel single	mm	ф74х93	ф74х93
fork wheel double	mm	ф74x70	ф74x70
Max. Lifting height	h₃(mm)	195	185
Height of tiller in drive position min./max.	h <sub>14</sub> (mm)	1214	1214
Overall length	/1(mm)	1543/1613	1543/1613
Fork length	/ (mm)	1150/1220	1150/1220
Width overall forks	b₅(mm)	520/550/685	520/550/685
Ground clearance, center of wheelbase	<i>m</i> <sub>2</sub> (mm)	32	22
Aisle width for pallets 1000x1200 crossways	A <sub>st</sub> (mm)	1743/1813	1743/1813
Aisle width for pallets 800x1200 lengthways	A <sub>st</sub> (mm)	1813/1813	1813/1813
Turning radius	W <sub>a</sub> (mm)	1276/1346	1276/1346
Service weight	kg	58-70	58-70

Remark: Special size fork width and length can be made according to customer's requirement.



E







#### Hand pallet truck

- Integrated pump without welding , no any leaking problems.
- Frame force is more reasonable , and the strength is more reliable.
- Handle seat has hole it is more convenient for installation of control chain.
- Forks lowering speed is controllable, with overload valve to avoid overloading .
- Option: 1) steering wheel 200mm (fork wheel 80mm) are available. 2) Nylon wheel, polyurethane wheel, rubber wheel, single fork
  - roller or tandem fork rollers.
  - 3) Fork length: 800mm, 900mm, 1000mm, 1100mm.
  - 4) Foot pedal release.
  - 5) Pump color: black painting.
  - 6) Quick lift (double speed lifting).

Model			1KG=2.205LB 1INCH=25.4
			DB
Capacity		Q(kg)	2000
Lowered fork heigh	t	h <sub>13</sub> (mm)	75
Steering wheel		mm	ф <b>160</b>
Fork wheel single		mm	ф 70x80
Fork wheel tandem		mm	ф 70х60
Max. lift height		<i>h</i> ₃(mm)	190
Total height		<i>h</i> <sub>14</sub> (mm)	1160
Overall length		<i>I</i> ₁(mm)	1520/1590
Fork length		/ (mm)	1150/1220
Width overall forks		b₅(mm)	520/550/685
	centre of wheelbase	<i>m</i> ₂(mm)	22
Aisle width for palle	ets 1000x1200 crossways	A <sub>st</sub> (mm)	1720/1790
Aisle width for pall	ets 800x1200 lengthways	A <sub>st</sub> (mm)	1770/1790
Turning radius		W <sub>a</sub> (mm)	1265/1335
Service weight		kg	55-60
3			4 0
			ms to EN ISO3691-5:2009 on Directive 2006/42/EC
	Economic design pa	Confor Based	
		Confor Based	
		Confor Based	on Directive 2006/42/EC
1 1 1 2 2 3 3 3 2 3 3 2 3 3 2 3 3 2 3 3 3 3	<ul> <li>Standard epoxy powder corrosion.</li> </ul>	Confor Based	on Directive 2006/42/EC
	<ul><li>Standard epoxy powder corrosion.</li><li>Exceptionally strong but</li></ul>	Confor Based	on Directive 2006/42/EC
	<ul> <li>Standard epoxy powder corrosion.</li> <li>Exceptionally strong but only 55kgs.</li> </ul>	allet truck coat finish which is re light weight steel con	on Directive 2006/42/EC esistant to chips and normal struction, service weight is
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	<ul> <li>Standard epoxy powder corrosion.</li> <li>Exceptionally strong but only 55kgs.</li> <li>With welded joints and r toughest applications.</li> <li>3 position hand control - Excellent turning angle of Number of pump strokes.</li> <li>Reliable oil leak-proof hy</li> <li>Option: 1) Nylon wheel,</li> </ul>	Confor Based allet truck coat finish which is re- light weight steel con reinforced fork tips for - Raise, Lower, Neutra of 190 degrees facilitie s 12 times, lift height ydraulic system. polyurethane wheel,	on Directive 2006/42/EC esistant to chips and normal struction, service weight is most durability in the I. s. per stroke 11mm.
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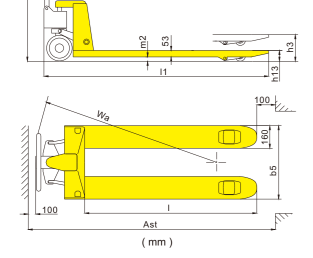


Excellent

1KG=2.205LB 1INCH=25.40MM

Model		WA	
Capacity	Q(kg)	2000/2500	/3000
Lowered fork height	h <sub>13</sub> (mm)	85	75
Steering wheel	mm	ф 200	ф 180
Fork wheel single	mm	ф 80х93	ф74x93
Fork wheel tandem	mm	ф 80x70	ф74x70
Max. lift height	<i>h</i> <sub>3</sub> (mm)	200	190
Total height	h <sub>14</sub> (mm)	1232	1222
Overall length	/,(mm)	1520/1590	1520/1590
Fork length	/ (mm)	1150/1220	1150/1220
Width overall forks	b <sub>s</sub> (mm)	520/550/685	520/550/685
Ground clearance, centre of wheelbase	<i>m</i> <sub>2</sub> (mm)	32	22
Aisle width for pallets 1000x1200 crossways	A <sub>st</sub> (mm)	1720/1790	1720/1790
Aisle width for pallets 800x1200 lengthways	A <sub>st</sub> (mm)	1770/1790	1770/1790
Turning radius	W <sub>a</sub> (mm)	1265/1335	1265/1335
Service weight	kg	55-70	55-70

C Conforms to EN ISO3691-5:2009 Based on Directive 2006/42/EC









#### Excellent type pallet truck

- Standard single speed pump and light service weight, but big load capacity 3000kgs.
- Design on the base of 3 years service time, which can be extended up to 5 years.
- Compact appearance, complete rocker arms, ensure the whole truck averaged pressed.
- Full sealed pump, easy to maintain.
- Simplified spare parts, higher performance with low repair cost.
- Option: 1) Double Speed Pump. 2) Nylon wheel, polyurethane wheel, rubber wheel, single fork roller or tandem fork rollers. 3) Fork length: 800mm, 900mm, 1000mm, 1100mm.



				1KG=2.205LB	1INCH=25.40MM
Model		DF	:	DF-III	
Capacity	Q(kg)	2500/3000	2500/3000	2500	2500
Lowered fork height	h <sub>13</sub> (mm)	85	75	85	75
Steering wheel	mm	ф180	ф 180	ф180	ф 160
Fork wheel single	mm	ф 80х93	ф74х93	ф70x80	ф 70x80
Fork wheel tandem	mm	ф 80x70	ф74x70	ф 70х60	ф 70х60
Max. lift height	h₃(mm)	195	185	200	190
Total height	h <sub>14</sub> (mm)	1233.5	1223.5	1186.5	1176.5
Overall length	<i>l</i> ₁(mm)	1528.5/1598.5	1528.5/1598.5	1590	1520
Fork length	/ (mm)	1150/1220	1150/1220	1150/1220	1150/1220
Width overall forks	$b_{s}(mm)$	520/550/685	520/550/685	520/550/680	520/550/680
Ground clearance, centre of wheelbase	<i>m</i> <sub>2</sub> (mm)	32	22	32	22
Aisle width for pallets 1000x1200 crossways	$A_{\rm st}(\rm mm)$	1728.5/1798.5	1728.5/1798.5	1720/1790	1720/1790
Aisle width for pallets 800x1200 lengthways	$A_{\rm st}(\rm mm)$	1778.5/1798.5	1778.5/1798.5	1770/1790	1770/1790
Turning radius	W <sub>a</sub> (mm)	1244.5/1314.5	1244.5/1314.5	1265/1335	1265/1335
Service weight	kg	65-77	65-77	55-60kg	55-60kg

Remark: (1) Capacity 2000kg available.

#### Standard type pallet truck

- Chrome piston and ram for smooth operation and prevents excessive wear on the pump & seal.

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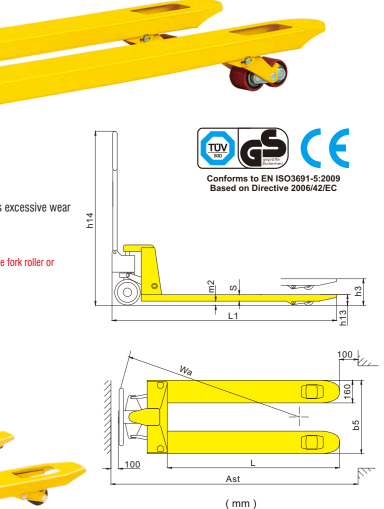
- Excellent turning angle of 180 degrees facilities.
  Number of pump strokes-10. Lift height per stroke:11mm.
- Option: 1) Nylon wheel, polyurethane wheel, rubber wheel, single fork roller or
  - tandem fork rollers. 2) Fork length: 800mm, 900mm, 1000mm.

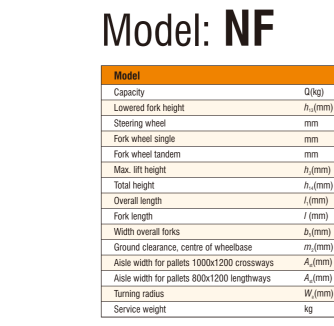


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(2) Special size fork width and length can be made according to customer's requirement





## 1KG=2.205LB 1INCH=25.40MM

Model		NF	
Capacity	Q(kg)	2500	2500
Lowered fork height	h <sub>13</sub> (mm)	85	75
Steering wheel	mm	ф 200	ф 180
Fork wheel single	mm	ф 83x81	ф 74х93
Fork wheel tandem	mm	ф 83х60	ф74x70
Max. lift height	<i>h</i> <sub>3</sub> (mm)	195	185
Total height	h <sub>14</sub> (mm)	1160.5	1160.5
Overall length	/ <sub>1</sub> (mm)	1545/1615	1545/1615
Fork length	/ (mm)	1150/1220	1150/1220
Width overall forks	b₅(mm)	520/550/685	520/550/685
Ground clearance, centre of wheelbase	<i>m</i> <sub>2</sub> (mm)	32	22
Aisle width for pallets 1000x1200 crossways	A <sub>st</sub> (mm)	1745/1815	1745/1815
Aisle width for pallets 800x1200 lengthways	A <sub>st</sub> (mm)	1795/1815	1795/1815
Turning radius	W <sub>a</sub> (mm)	1280/1350	1280/1350
Service weight	kg	75-102	75-102



h14

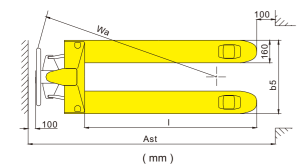
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( mm )

# 201



#### Standard type pallet truck

- · Most compact and popular design of pump unit.
- Standard versions for finished using a tough epoxy based coating which is resistant to chips and normal corrosion.
- Heavy duty forks for greatest strength, durability and super strong frame.
- 3 position control lever Lifting-Neutral-Lowering hydraulic encased in protective steel housing.
- Excellent turning angle of 180 degree facilities.
- Option: 1) Nylon wheel, polyurethane wheel, rubber wheel, single fork roller or tandem fork rollers. 2) Fork length: 800mm, 900mm, 1000mm, 1100mm. 3) BF chassis.



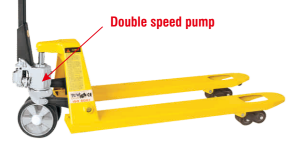
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		WB	
	Q(kg)	5000	5000
	h <sub>13</sub> (mm)	88	78
	mm	ф 200	ф 180
	mm	~	~
	mm	ф 85х80	ф 75x80
	h₃(mm)	205	195
	h <sub>14</sub> (mm)	1253	1243
	l₁(mm)	1544/1614	1544/1614
	/ (mm)	1150/1220	1150/1220
	b <sub>s</sub> (mm)	550/685	550/685
e of wheelbase	<i>m</i> <sub>2</sub> (mm)	24	14
00x1200 crossways	A <sub>st</sub> (mm)	1744/1814	1744/1814
0x1200 lengthways	A <sub>st</sub> (mm)	1794/1814	1794/1814
	W <sub>a</sub> (mm)	1300/1370	1300/1370
	kg	103-110	103-110

• There is a finger hole in the connection of handle and pump, easy to assemble.

## **Multi-function Hand Pallet Truck**







## 

Conforms to EN ISO3691-5:2009 Based on Directive 2006/42/EC

# Model: **BFQ**

• The quick lift pallet truck is an ideal truck for light load handling.

- Whenever lifting loads under 300kg, it takes just 5 strokes reached max. height.
- For loads above 300 kg, the quick lift hydraulic system automatically switches to normal operation.

## Model: **BFB**

Pallet Truck With Brake System

• Pallet truck with brake system can conveniently cease the truck and navigate ramps.

## Model: **BFT**

Traverse Pallet Truck

- Designed for moving long loads down narrow aisles.
- Traverse movement effects when the fork height up to 180mm, and turn the handle by an angle of 90 degrees.
- Traverse movement provides more flexibility and convenience of applications as condition changes.
- Load capacity: 2500kg (1500kg traverse traveling).

## Model: **BFS**

Model: **BFL** 

• Steel fork rollers.

Low-profile Pallet Truck

1.5T Cap. lowered fork height - 52mm.
1T Cap. lowered fork height - 35mm.

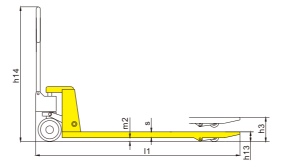
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**Stainless Steel Pallet Truck** 

• Widely used in carrying meat, marine products, wines, beverage,chemicals, etc. and can work in very low temperature conditions,e.g.to deliver goods into and out of freezers/coolers.





Model		BFL10	BFL15	BFH	BFS	BFG
Capacity	Q(kg)	1000	1500	2000	2500	2500
Lowered fork height	h <sub>13</sub> (mm)	35	52	140	85/75	85/75
Steering wheel	mm	ф 150	ф 150	ф 180	ф 200/ ф 180	ф 200/ ф 180
Fork wheel single	mm	~	ф 50х93	ф 126х68	ф 74х93	ф 80x93/ ф 74x93
Fork wheel tandem	mm	ф 35х60	ф 50x70	~	ф74x70	ф 80x70/ ф 74x70
Max. lift height	h₃(mm)	105	140	255	200/190	200/190
Total height	h <sub>14</sub> (mm)	1174	1189	1279	1224	1224
Overall length	<i>l</i> ₁(mm)	1533/1603	1547/1617	1533/1603	1533/1603	1533/1603
Fork dimensions	s/e/l	28/150/1150(1220)	38/150/1150(1220)	53/160/1150(1220)	45/160/1150(1220)	53/160/1150(1220)
Width overall forks	b₅(mm)	520/550/685	520/550/685	520/550/685	520/550/685	520/550/685
Ground clearance, centre of wheelbase	<i>m</i> ₂(mm)	7	14	95	32/22	32/22
Aisle width for pallets 1000x1200 crossways	$A_{st}(mm)$	1733/1803	1747/1817	1733/1803	1733/1803	1733/1803
Aisle width for pallets 800x1200 lengthways	$A_{\rm st}(\rm mm)$	1783/1803	1797/1817	1783/1803	1783/1803	1783/1803
Turning radius	W <sub>a</sub> (mm)	1266/1336	1286/1356	1266/1336	1266/1336	1266/1336
Service weight	kg	65-80	65-80	70-80	65-80	65-80

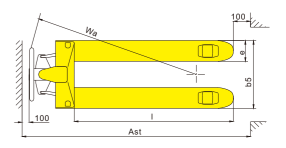
1KG=2.205LB 1INCH=25.40MM

				1KG=2.205LB 1INCH=25.40MM
Model		BFQ	BFB	BFT
Capacity	Q(kg)	2500	2500	2500 (1500 traverse)
Lowered fork height	h <sub>13</sub> (mm)	85/75	85/75	85/75
Steering wheel	mm	ф 200/ ф 180	ф 200/ ф 180	ф 200/ ф 180
Fork wheel single	mm	ф 80х93/ ф 74х93	ф 80x93/ ф 74x93	$\varphi80x70/\varphi74x70$ (fork wheel)
Fork wheel tandem	mm	ф 80x70/ ф 74x70	ф 80x70/ ф 74x70	$\Phi65x60$ (traverse wheel)
Max. lift height	h₃(mm)	200/190	200/190	200/190
Total height	h <sub>14</sub> (mm)	1224	1224	1224
Overall length	<i>I</i> <sub>1</sub> (mm)	1533/1603	1533/1603	1533/1603
Fork length	/ (mm)	1150/1220	1150/1220	1150/1220
Width overall forks	b₅(mm)	520/550/685	550/685	520/550/685
Ground clearance, centre of wheelbase	<i>m</i> <sub>2</sub> (mm)	32/22	32/22	32/22
Aisle width for pallets 1000x1200 crossways	A <sub>st</sub> (mm)	1733/1803	1733/1803	1733/1803
Aisle width for pallets 800x1200 lengthways	A <sub>st</sub> (mm)	1783/1803	1783/1803	1783/1803
Turning radius	W <sub>a</sub> (mm)	1266/1336	1266/1336	1266/1336
Service weight	kg	65-85	65-85	65-85



s, k /er





## **Multi-function Hand Pallet Truck**



	1KG=	2.205LB 1INCH=25.40MN
Model		BF3500
Capacity	(kg)	3500
Lowered fork height	(mm)	85/75
Total lift height	(mm)	200/190
H. of handleless	(mm)	443/433
Fork length	(mm)	1150/1220
Width overall forks	(mm)	550/685
Steering wheel	(mm)	$\varphi$ 200/ $\varphi$ 180
Fork wheel	(mm)	φ 80/ φ 74
Truck weight	(kg)	100

Model: BFR Pallet Truck With Backrest		Model: BFR Pallet Truck With Backrest
--	--	--

Model: **BFW BFWL** 







	1KG=	=2.205LB 1INCH=25.40MN
Model		BFR
Capacity	(kg)	2500
Lowered fork height	(mm)	85/75
Total lift height	(mm)	200/190
H. of handleless	(mm)	431.5/421.5
Fork length	(mm)	1150/1220
Width overall forks	(mm)	520/550/685
Steering wheel	(mm)	$\varphi$ 200/ $\varphi$ 180
Fork wheel	(mm)	φ 80/ φ 74
Truck weight	(kg)	95/105

		1KG=2.205LB	1INCH=25.40MM
Model		BFW	BFWL
Capacity	(kg)	1500	1500
Lowered fork height	(mm)	85/75	52
Total lift height	(mm)	200/190	142
H. of handleless	(mm)	431.5/421.5	421.5
Fork length	(mm)	1150/1220	1150/1220
Width overall forks	(mm)	740/830/965/10	000/1200/1400
Steering wheel	(mm)	$\varphi$ 200/ $\varphi$ 180	ф 150
Fork wheel	(mm)	φ 80/ φ 74	ф 50
Truck weight	(kg)	100	100

	1KG=	2.205LB 1INCH=25.40MM
Model		BFZ
Capacity	(kg)	2000
Lowered fork height	(mm)	75
Total lift height	(mm)	190
H. of handleless	(mm)	401.5
Fork length	(mm)	800
Width overall forks	(mm)	320/390/406
Steering wheel	(mm)	ф 160
Fork wheel	(mm)	ф 70
Truck weight	(kg)	65









	1KG=2.205LB	1INCH=25.40MM
Model		WF
Capacity	Q(kg)	500
Lowered fork height	h <sub>13</sub> (mm)	60
Steering wheel	mm	ф 127
Fork wheel	mm	ф 58
Max. lift height	<i>h</i> ₃(mm)	150
Total height	<i>h</i> <sub>14</sub> (mm)	1110
Overall length	<i>l</i> <sub>1</sub> (mm)	1126
Fork dimensions	s/e/l	40/100/800
Width overall forks	b₅(mm)	380
Service weight	kg	35

#### 1KG=2.205LB 1INCH=25.40MM

Model		BFJ
Capacity	(kg)	1000
Diameter of bale	(mm)	ф700~ф1200
Height of handleless	(mm)	431.5
Fork length	(mm)	1150
Max width overall forks	(mm)	965
Steering wheel	(mm)	ф 200
Fork wheel	(mm)	ф 80
Weight	(kg)	135

#### 1KG=2.205LB 1INCH=25.40MM

Model		HW
Capacity	(kg)	1500
Lowered fork height	(mm)	70
Total lift height	(mm)	240
Height of handleless	(mm)	734
Total height	(mm)	1298
Total width	(mm)	1605
Fork length	(mm)	800
Max width overall forks	(mm)	740
Least width overall forks	(mm)	226
Steering wheel	(mm)	ф250x60
Fork wheel	(mm)	ф380x114
Weight	(kg)	192

## **Pallet Truck Stop** Model: PTS



- $\bullet$  "Pallet Truck Stop" is designed to eliminate damage due to runaway pallet Jacks, which can be easily picked up and placed in convenient spots.
- Drivers will never again have to tie down a pallet jack, use a load bar to hold it or flip it on its side. Just pull the jack into the pallet truck stop and it's parked in less than two seconds fully secured.
- It is the best device designed to hold any pallet Jacks in a moving car or trailer.



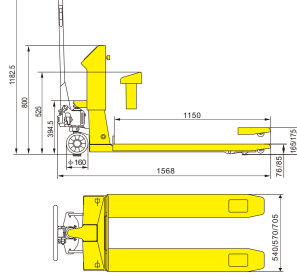
## **Scale Pallet Truck**

Model: **BFC6** 

(Scale pallet truck with printer)

## Model: **BFC6-7** Æ Model: BFC6-8 Model: BFC6-II (Scale pallet truck with printer) Econom





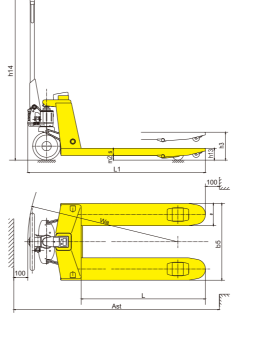
· Mobile pallet truck with scale combined two major functions for pallet truck/scale, allows you to weigh cargo whatever, wherever, whenever you want.

Standard

- Power supply with rechargeable battery or with 86~264V AC input .
- Keypad and automatic tare functions.
- 1.2inches, super-large and bright LED display in solid state to be strike-free.
- Available in pounds or kilograms.
- A/D velocity: 27/s, a faster speed of weighing, more correct.
- Various functions: with extended functions as weight-checking ,counting, etc., to satisfy different needs of customers.
- Conforms to EU's ROHS standard.

		1KG	6=2.205LB	1INCH=25.40MM
Model		BFC6/BFC6-II	BF	C6-7/BFC6-8
Capacity	(kg)	2000		2000
Lowered fork height	(mm)	76/85		76/85
Total lift height	(mm)	165/175		165/175
Fork length	(mm)	1150		1150
Width overall forks	(mm)	540/570/705		540/570/705
Steering wheel	(mm)	ф 160		ф 160
Fork wheel	(mm)	ф 70		ф 70
Power		Dry cell / Ni MH rechargeable batte	ry Le	ead-acid battery
Measuring interval		0.5		0.5
Max. deviation	(kg)	± 1‰		±1‰
Service weight	(kg)	135		130





Model Capacity Lowest fork height Steering wheel Fork wheel single Max lifting height Total height Height without hand Fork length Width overall forks Ground clearance, o Aisle width for palle Aisle width for palle Turning radius Service Weight







		1KG=2.20	05LB 1INCH=25.40MM		
		BFC6-IV			
	kg	2000/2500	2000/2500		
	mm	85	75		
	mm	ф <b>200</b>	ф <b>180</b>		
	mm	Φ 80	ф74		
	<i>h</i> <sub>3</sub> (mm)	200	190		
	h <sub>14</sub> (mm)	1224	1214		
dle	mm	486	476		
	l(mm)	1100/1150/1220			
	b5(mm)	520/550/680	520/550/680		
center of wheelbase	<i>m</i> <sub>2</sub> (mm)	32	22		
ets 1000x1200 crossways	$A_{st}(mm)$	1683/1733/1803	1683/1733/1803		
ets 800x1200 lengthways	A <sub>st</sub> (mm)	1783/1783/1803	1783/1783/1803		
	W <sub>a</sub> (mm)	1216/1266/1336	1216/1266/1336		
	kg	60-80	60-80		

## **Scale Pallet Truck**



## Model: CBD20K(C)

**Electric Pallet Truck with Scale** 



1KG=2.205LB 1INCH=25.40MM

Model		BFC6-7(S)
Capacity	(kg)	2000
Lowered fork height	(mm)	76/85
Total lift height	(mm)	165/175
Fork length	(mm)	1150
Width overall forks	(mm)	540/570/705
Steering wheel	(mm)	ф 160
Fork wheel	(mm)	ф 70
Power		Lead-acid battery
Measuring interval		0.5
Max. deviation	(kg)	±1‰
Service weight	(kg)	130

		1KG=2.205LB 1INCH=25.40MM	
MODEL		CBD20K(C)	
Drirve		electric	
Load capacity/rated load	Q(kg)	2000	
Load centre distance	c(mm)	600	
Fork Height, lowered	h <sub>13</sub> (mm)	82	
Tyres		polyurethane	
Tyre size,front		Ф250x70	
Tyre size rear		Ф82x126	
Additional wheels(dimensions)		Ф127х57	
Max. lift height	$h_{3}(mm)$	120	
Height of tiller in drive position min./max.	h <sub>14</sub> (mm)	780/1230	
Overall length	/₁(mm)	1673/1723/1793	
Length to face of forks	<i>l</i> <sub>2</sub> (mm)	573	
Overall width	<i>b</i> <sub>1</sub> (mm)	775	
Fork dimensions	s/e/l(mm)	54x186x1100(1150/1220)	
Width overall forks	$b_{s}(mm)$	556/656/691	
Travel speed,laden/unladen	Km/h	5.5/5.6	
Gradeability, laden/unladen	%	6/12	
Max.gradeability,laden/unladen	%	8/20	
Service brake		Electro magnetic	
Battery voltage, nominal capacity K5	V/Ah	24/165(210)	
Battery weight	Kg	170	
Battery box dimensions	mm	750x170x474(534)	
Service weight(without battery)	kg	690	

# <image>

Model: JF7



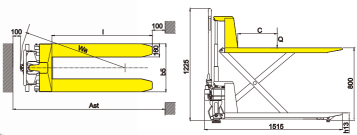




Conforms to EN 1757-4:2004 Based on Directive 2006/42/EC



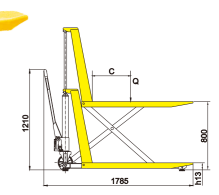
- Ideal design with numerous possibilities makes
  this unit very suitable as pallet truck/scissor lift table.
- Telescopic jack composes of 3 piston rods • creating light pumping force giving great rigidity.
- Support legs come into operation automatically. • It prevents the unit from moving when the forks
- are raised to keep the safety of the operator.
   Truck automatically slows the descending speed
- when heavy goods loaded to prevent cargo damage.
- 210 degree turning radius.
- 2 lateral stabilizers when raised ensure good
- stability.



		1KG=2.205LB	1INCH=25.40MM
Model		JF	JF7
Capacity	Q(kg)	1000	1000
Lowered fork height	h <sub>13</sub> (mm)	85	85
Steering wheel	mm	$\Phi$ 180X50	$\Phi$ 180X50
Fork wheel	mm	$\Phi$ 74X50	Φ74X50
Fork length	/ (mm)	1150	1220
Width overall forks	b₅(mm)	520/550/68	5 550/685
Aisle width for pallets 1000x1200 crossways	$A_{\rm st}(\rm mm)$	1715	1985
Aisle width for pallets 800x1200 lengthways	A <sub>st</sub> (mm)	1765	1985
Turning radius	W <sub>a</sub> (mm)	1360	1670
Service weight	kg	108-112	112

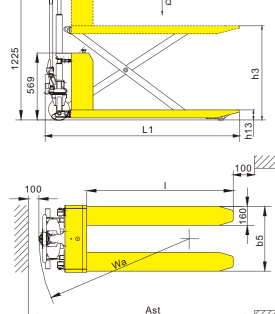
• Improved safety: Automatic activation of self adjusting stabilizers when lifting loads higher than 400 mm for maximum stability .

- Great stability: Extra long front legs increase the stability when handling unevenly loaded pallets.
- Quick-lift operation: Quick-lift function doubles the lifting speed when lifting loads less than 250kg.

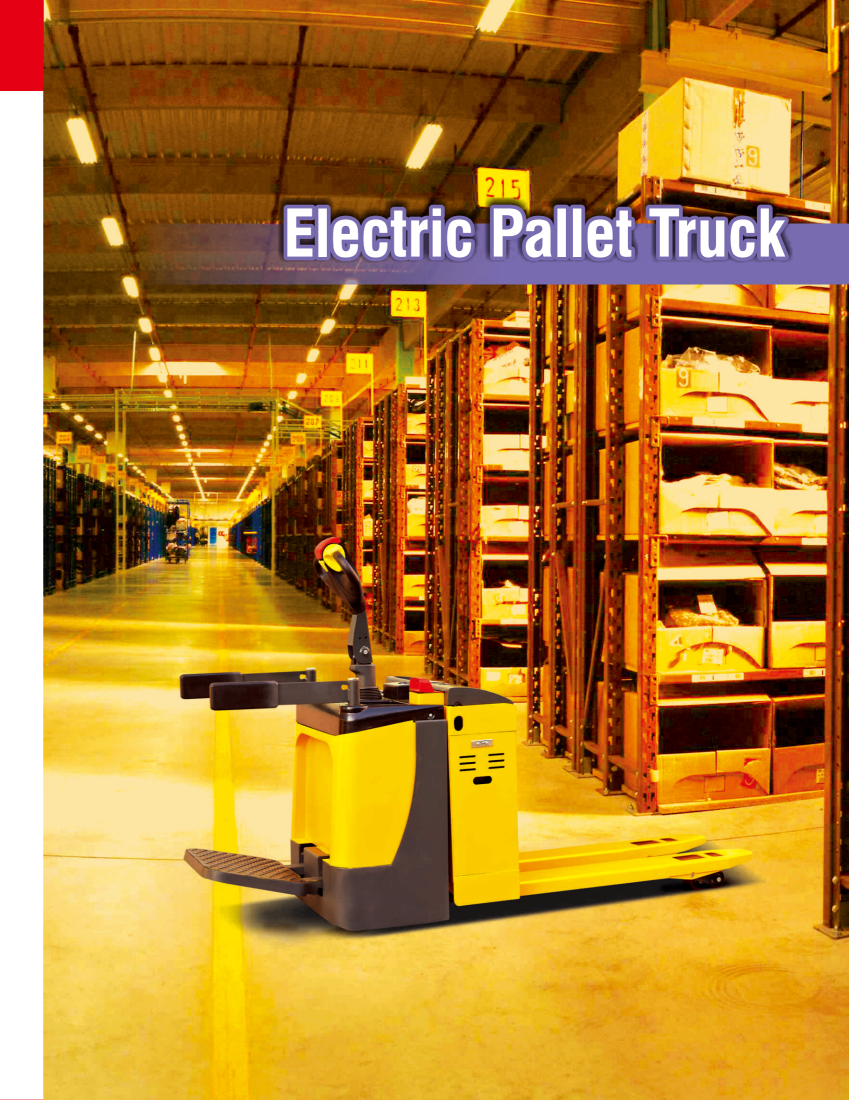


## **Electric High Lift Truck**





Model		JFD8
Capacity	Q(kg)	1000
Lowered fork height	h <sub>13</sub> (mm)	85
Steering wheel	mm	Φ180x50
Fork wheel	mm	Φ74x50
Max. lift height	<i>h</i> <sub>3</sub> (mm)	800
Overall length	$L_1(mm)$	1652
Fork length	/ (mm)	1245
Width overall forks	b₅(mm)	550/685
Aisle width for pallets 1000x1200 crossways	A <sub>st</sub> (mm)	1852
Aisle width for pallets 800x1200 lengthways	A <sub>st</sub> (mm)	1852
Turning radius	W <sub>a</sub> (mm)	1480
Lift motor rating at S3 15%	kW	0.7
Battery voltage, nominal capacity K10	V/Ah	12/100
Battery weight	kg	31
Service weight (with battery)	kg	181



## Semi-electric Pallet Truck



Patent product



EN ISO 14121-1 Based on Directive 2006/42/EC



- Permanent magnet brushless motor with high electric efficiency, maintenance free.
- Gradient performance is high.
- With smallest turning radius.
- Full sealed battery free to maintain, big capacity 24v/65AH fit for high intensity use. Traction speed is consistency under laden or unladen, improve productive efficiency. Horizontal drive wheel provides convenient replacement. Stepless speed control.

Floating balance wheel is automatic adjust height, prevents shaking when unload. Built-in charger.

## Model: CBD10A-II

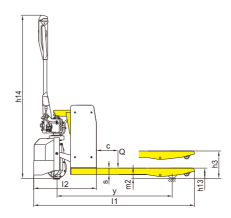
#### Advantages:

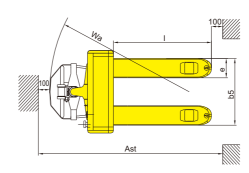
- Two-speed driving system.
- Emergency brake switch.
- Manual lifting and motor driving.
- DC motor, no carbon brush, maintenance free, low noise.
- Sealed batteries free of maintenance, safe operation and no pollution.
- Built-in charger.



Conforms to EN 1757-2 EN ISO 14121-1 Based on Directive 2006/42/EC

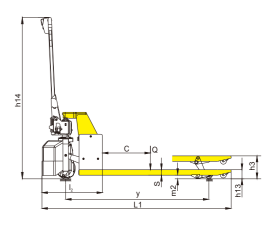
MODEL		CBD10A- II	CBD15A	CBD20A
Load capacity	Q(kg)	1000	1500	2000
Load centre distance	<i>c</i> (mm)	500	600	600
Fork height, lowered	h <sub>13</sub> (mm)	85/75	85/75	87/77
Wheelbase	<i>y</i> (mm)	1280/1350	1287/1357	1277/1347
Tyre size, front	mm	Ф185	Ф195	Ф195
Tyre size, rear	mm	Φ80/Φ74	Φ80/Φ74	Φ85/Φ75
Max. lift height	h₃(mm)	200/190	190/180	190/180
Height of tiller in drive position min./max.	h <sub>14</sub> (mm)	1244	770/1254	770/1254
Overall length	<i>I</i> <sub>1</sub> (mm)	1685/1755	1644/1714	1644/1714
Length to face of forks	I <sub>2</sub> (mm)	535	490	490
Fork dimensions	s/e/l(mm)	45/160/1150(1220)	53/160/1150(1220)	60/160/1150(1220)
Width overall forks	b₅(mm)	520/550/680	520/550/685	520/550/680
Ground clearance, centre of wheelbase	<i>m</i> <sub>2</sub> (mm)	40/30	32/22	27/17
Aisle width for pallets 1000x1200 crossways	A <sub>st</sub> (mm)	1885/1955	1844/1914	1844/1914
Aisle width for pallets 800x1200 lengthways	A <sub>st</sub> (mm)	1935/1955	1894/1914	1894/1914
Turning radius	W <sub>a</sub> (mm)	1490/1560	1445/1515	1445/1515
Travel speed, laden/unladen	Km/h	2.6/3.8	5.3/5.8	5/5.5
Max. gradeability, laden/unladen	%	5/15	5/15	3/10
Battery voltage, nominal capacity K5	V/Ah	24/38	24/65	24/80
Battery weight	Kg	26	46	51.2
Service weight (with battery)	Kg	150	200	240

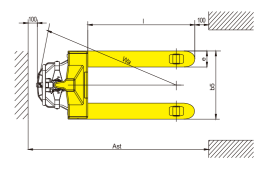




CBD15A/20A







CBD10A-II

## Model: CBD15W



#### Advantages:

- With smallest turning radius 1320mm-1389mm (width 520/550/685mm)
- Permanent magnet brushless motor with high electric efficiency , maintenance free.
- Full sealed battery free to maintain, big capacity 24v/80AH fit for high intensity use .
- Max speed limit button can release brake when handle under upright position, reduce turning space greatly. (option for frei handle)
- High travel speed is up to 5.3-5.8km/h, improve productive efficiency.
- Floating balance wheel is automatic adjust height, prevents shaking when unload.
- Horizontal drive wheel provides convenient replacement.

#### **Standard Features**

- RUYI new type Tiller Head with Max speed limit button.
- Emergency stop & belly button.BDI and hour meter.
- Casters to balance stability.
- Sealed battery.
- Brushless Horizontal motor.
- Built-in Charger.
- Exist roller.

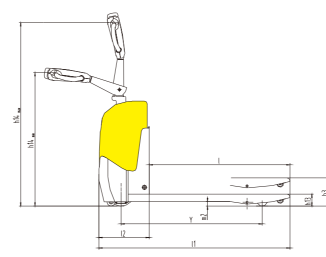
#### Option

- Germany FREI Tiller Head.
- Out side charger.
- Fork width and length (size).
- Load backrest.



Standard Handle

		ING-2.203LB IINCH-23.401
MODEL		CBD15W
Drive type		electric
Operation type		pedestrian
Load capacity	Q(kg)	1500
Fork height,lowered	h <sub>13</sub> (mm)	85/75
Wheelbase	Y(mm)	1152/1222
Туге		polyurethane
Tyre size,front	mm	Ф195
Tyre size,rear	mm	Φ80/Φ74
Wheels, number front rear $(x = driven wheels)$		1X-2/4
Max. lift height	h₃(mm)	190/180
Height of tiller in drive position min./max	h <sub>14</sub> (mm)	950/1310
Overall length	<i>I</i> <sub>1</sub> (mm)	1508/1578
Length to face of forks	<i>I</i> <sub>2</sub> (mm)	358
Overall width	b <sub>1</sub> (mm)	685
Fork dimensions	s/e/I(mm)	53/160/1150(1220)
Width overall forks	b <sub>s</sub> (mm)	520/550/685
Ground clearance, center of wheelbase	<i>h</i> <sub>1</sub> (mm)	32/22
Aisle width for pallets 1000x1200(1200crossways)	A <sub>st</sub> (mm)	1708/1778
Aisle width for pallets 800x1200(1200lengthways)	A <sub>st</sub> (mm)	1758/1778
Turning radius	Wa(mm)	1320/1389
Travel speed,laden/unladen	Km/h	5.3/5.8
Lift speed,laden/unladen	mm/s	35/45
Lowering speed,laden/unladen	mm/s	80/37
Max.gradeability,laden/unladen	%	5/15
Battery voltage/nominal capacity	V/Ah	24/80
Battery dimensions I/w/h	mm	260/169/215
Battery weight	Kg	49
Service weight	Kg	230
Service brake		electric
Sound level at the drive's ear acc.to DIN12053	dB(A)	70

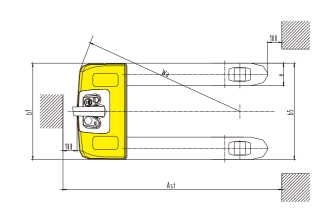




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Conforms to EN 1175-1:1998 EN ISO3691-1:2008 Based on Directive 2006/42/EC

## Model: CBD14



#### **Advantages:**

#### SAFETY AND PRODUCTIVITY:

- SepEx control system provides smooth acceleration and energy saving braking.
- Emergency reversing device.
- Multi-function display: battery status, hour meter, fault indicator etc.
- Built-in pressure relief valve protects the trucks from overloads.
- Braking applies with handle upright and horizontal position.
- Emergency power disconnect.
- Low speed switch in the handle.
- Stepless speed control.
- STRUCTURAL:
- Parallel motor mounting on vertical drive wheel ensures convenience for inspection and maintenance while also ensuring a small turning radius.
- The structure of motor is water-proof and dust-proof, which makes the braking and motor more durable and reliable.
- Built-in charger for easy charging.
- Spring-loaded castors improve lateral stability on uneven floors and enhance truck performance and service life.
- One-piece heavy gauge steel is formed for maximum strength forks.
- Compact and smart structure, with particular small radius, which is a good choice for narrow aisle operation.

#### SERVICEABILITY:

- Low battery protection setting prolongs the battery use time.
- Combined balance wheels, driving system is steady, preventing the truck being rocked from side to side.
- CANbus technology reduces wiring complexity and increases reliability.
- Hall-effect throttle control eliminates wear components and requires no mechanical adjustment.
- All pivot points have grease fitting and serviceable bushing, reducing component wear and extending component life.
- The back cover is easy to open, convenient to repair and maintain.







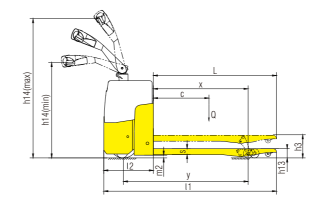
Multi-function Display, Built-in Charger





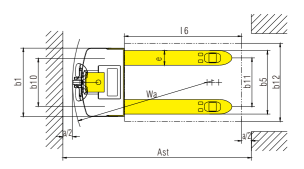
Frei	handle	(option)	

		1KG=2.205LB 1INCH=25.40
MODEL		CBD14
Drive type		electric
Operation type		pedestrian
Load capacity	Q(kg)	1400
Load centre distance	c(mm)	600
Load distance, centre of drive axle to fork	<i>x</i> (mm)	845/895/965
Fork height, lowered	h <sub>13</sub> (mm)	77/83
Wheelbase	<i>y</i> (mm)	1112/1162/1232
Axle loading, laden front/rear	kg	575/1085
Axle loading, unladen front/rear	kg	220/40
Tyres		polyurethane
Tyre size, front	mm	ф 250х60
Tyre size, rear	mm	ф 82(75)х96 / ф 82(75)х62
Additional wheels(dimensions)	mm	ф 100х40
Wheels, number front rear(x=driven wheels)		1X+2/2 or 4
Tread, front	<i>b</i> <sub>10</sub> (mm)	490
Tread, rear	<i>b</i> <sub>11</sub> (mm)	370/400/500
Max. lift height	<i>h</i> <sub>3</sub> (mm)	197/203
Height of tiller in drive position min./max.	<i>h</i> <sub>14</sub> (mm)	850/1240
Overall length	/₁(mm)	1540/1590/1647
Length to face of forks	/₂(mm)	442
Overall width	<i>b</i> <sub>1</sub> (mm)	735
Fork dimensions	s/e/l(mm)	53x150x1100(1150/1207)
Width overall forks	b₅(mm)	520/550/650
Ground clearance, centre of wheelbase	<i>m</i> <sub>2</sub> (mm)	25
Aisle width for pallets 1000x1200 crossways	A <sub>st</sub> (mm)	1831/1881/1951
Aisle width for pallets 800x1200 lengthways	A <sub>st</sub> (mm)	1930/1932/1951
Turning radius	W <sub>a</sub> (mm)	1377/1427/1497
Travel speed, laden/unladen	Km/h	4.5/5
Lift speed, laden/unladen	m/s	0.024/0.03
Lowering speed, laden/unladen	m/s	0.04/0.035
Max.gradeability, laden/unladen	%	5/10
Service brake		Electromagnetic
Battery voltage, nominal capacity $K_{\!\scriptscriptstyle S}$	V/Ah	24/80
Battery weight	Kg	54
Battery dimensions I/w/h	mm	260x168x210
Sound level at the driver's ear acc. to DIN 12053	dB(A)	70
Service weight (with battery)	kg	260











## Model: CBD20K(D)

The super light Walkie type CBD20K(D) (2000kg/4400lbs) with small turning radius and low profile chassis, widely used in **Narrow Space** like small super market and workshop.

#### Advantages:

#### SAFETY AND PRODUCTIVITY:

- Advanced AC control system eliminating the motor brushes and directional contactors, which makes the minimal maintenance requirements. Intelligentized regenerative brake system: increase overall truck performance by decreasing battery charge intervals.
- Side-way battery with roll-out system is very convenient to replace batteries.
- Emergency reversing device.



Conforms to EN 1175-1:1998

Based on Directive 2006/42/EC

EN ISO3691-1:2008

CE





Swing-out battery

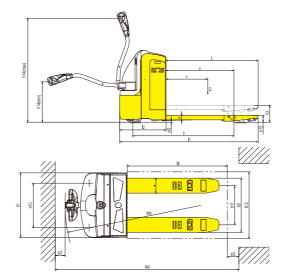


- Long handle tube gives flexible and laborsaving operation.
- Emergency power disconnect.
- Low speed switch in the handle.
- Stepless speed control.
- STRUCTURAL:

AC

- Vertical driving wheel offers small turning radius. The structure is water-proof and dust-proof.
- The riser axle located at the highest point of forks, which protect riser axles from constant contact from uneven floors. Pull rod design protect the rod from bending .
- Spring-loaded castors improve lateral stability on uneven floors and enhance truck performance and service life.
- One-piece heavy gauge steel is formed for maximum strength forks. SERVICEABILITY:
- Low battery protection setting prolongs the battery use time.
- CANbus technology reduces wiring complexity and increases reliability.
- All pivot points have grease fitting and serviceable bushing, reducing component wear and extending component life.

MODEL		CBD20K(D)-I	CBD20K(D)-II
battery type		1 set side way battery	swing-out battery
Drirve		electric	electric
Operate type		walkie	walkie
Load capacity/rated load	Q(kg/lbs)	2000/4400	2000/4400
Load centre distance	c(mm/inch)	600/23.6	600/23.6
Load distance, centre of drive axle to fork	x(mm/inch)	815/865/935(32/34/36.8)	935/36.8
Fork Height, lowered	h <sub>13</sub> (mm/inch)	82/3.2	82/3.2
Wheelbase	y(mm/inch)	1211/1261/1331(47.7/49.6/52.4)	1361/53.6
Axle loading,laden front/rear	kg/lbs	1170/1450(2580/3198)	1170/1450(2580/3198)
Axle loading,unladen front/rear	kg/lbs	470/150(1036/330)	470/150(1036/330)
Tyres		polyurethane	polyurethane
Tyre size,front	mm/inch	φ 250x70/ φ 10x2.8	φ 250x70/ φ 10x2.8
Tyre size rear	mm/inch	φ 82x126/ φ 3.2x5	ф 82х98/ ф 3.2х3.9
Additional wheels(dimensions)	mm/inch	φ 127x57/ φ 5x2.2	ф 127х57/ ф 5х2.2
Wheels,number front rear(x=driven wheels)		1X+2/2(4)	1X+2/2(4)
Tread,front	b <sub>10</sub> (mm/inch)	510/20	510/20
Tread,rear	b <sub>11</sub> (mm/inch)	340/370/470/505(13.4/14.6/18.5/19.9)	470/505(18.5/19.9)
Max. lift height	h <sub>3</sub> (mm/inch)	202/8	202/8
Height of tiller in drive position min./max.	h <sub>14</sub> (mm/inch)	780/1230(30.7/48.4)	780/1230(30.7/48.4)
Overall length	I1(mm/inch)	1655/1705/1775(65.2/67.1/69.1)	1805/71
Length to face of forks	I2(mm/inch)	555/21.9	555/21.9
Overall width	b <sub>1</sub> (mm/inch)	775/30.5	775/30.5
Fork dimensions	s/e/l(mm/inch)	54x180x1100/1150/1220(2.1x7x43/45/48)	54×180×1220/2.1x7x48)
Width overall forks	b₅(mm/inch)	520/550/650/685(20.5/22/26/27)	550/685(22/27)
Ground clearance,centre of wheelbase	m2(mm/inch)	28/1.1	28/1.1
Aisle width for pallets 1000x1200 crossways	A <sub>st</sub> (mm/inch)	2015/2065/2135(79/81/84)	2165/85
Aisle width for pallets 800x1200 lengthways	A <sub>st</sub> (mm/inch)	2115/2115/2135(83/83/84)	2165/85
Turning radius	W <sub>a</sub> (mm/inch)	1400/1450/1520(55/57/60)	1550/61
Travel speed,laden/unladen	Km/h	5.5/5.6	5.5/5.6
Lift speed,laden/unladen	m/s	0.039/0.056	0.039/0.056
Lowering speed,laden/unladen	m/s	0.064/0.050	0.064/0.050
Gradeability,laden/unladen	%	6/12	6/12
Max.gradeability,laden/unladen	%	8/20	8/20
Service brake		Electro magnetic	Electro magnetic
Battery voltage, nominal capacity K5	V/Ah	24/210	24/210
Battery weight	Kg/lbs	170/375	170/375
Battery box dimensions	mm/inch	750x170x534(30x6.7x21)	~
Sound level at the driver's ear acc.to DIN 12053	dB(A)	70	70
Service weight (with battery)	kg/lbs	620/1367	620/1367







Drive System



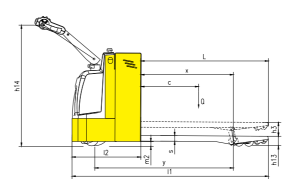
Multi function indicator and hour meter



Option: swing-out battery tray

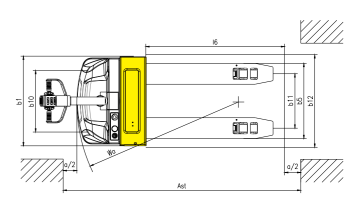


MODEL		CBD20H	
Drive type		Electric	
Operation type		Standing	
Load capacity	Q(kg)	2000	
Load center	c(mm)	600	
Load distance	x(mm)	800/850/920	
Wheelbase	Y(mm)	1200/1250/1320	
Service weight (with battery)	kg	500	
Axle loading, laden front/rear	kg	782/1718	
Axle loading, unladen front/rear	kg	382/118	
Tyres	-	Polyurethane	
Tyre size, front		Φ250×80	
Tyre size, rear		Ф80×70	
Additional wheels (dimensions)		Ф114×60	
Wheels, number front rear(x=driven wheels)		1X+2/4	
Tread, front	b10(mm)	540	
Tread, rear	b11(mm)	340/370/470/505	
Max. Lift height	h3(mm)	120	
Initial lift	h14(mm)	850/1200	
Fork height, lowered	h13(mm)	85	
Overall length	l1(mm)	1695/1745/1815	
Length to face of forks	I2(mm)	595	
Overall width	b1 (mm)	765	
Fork dimensions	S/e/I(mm)	53×180×1100(1150/1220)	
Width overall forks	b5(mm)	520/550/685	
Ground clearance, centre of wheelbase	m2(mm)	28	
Aisle width for pallets 1000x1200 crossways	Ast(mm)	1895/1945/2015	
Aisle width for pallets 800x1200 lengthways	Ast(mm)	1995/1995/2015	
Turning radius	Wa(mm)	1400/1450/1520	
Travel speed, laden/unladen	Km/h	5/5.1	
Lift speed, laden/unladen	m/s	0.030/0.040	
Lowering speed, laden/unladen	m/s	0.050/0.045	
Gradeability, laden/unladen	%	5/10	
Max gradeability, laden/unladen	%		
Service brake		Regenerative + Electromagnetic	
Drive motor capacity	kW	0.8	
Lift motor capacity	kW	0.8	
Battery voltage, nominal capacity K5	V/Ah	24/165 (210)	
Battery weight	Kg	170 (196)	
Battery dimensions I/w/h	mm	750×170×474 (534)	
Sound level at the driver's ear acc. to DIN 12053	dB(A)	70	



makes it unexposed.







#### **Standard features**

- Germany FREI Tiller Head
- Emergency stop & belly button
- BDI and hour meter
- Casters to balance stablity
- Industrial battery
- Brushless AC motor
- Vertical driving wheel
- Sideway battery change
- Built-in Charger (option)
- Platform with speed sensor

#### Option

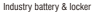
- Fork width and length ( size )
- Load backrest
- Out side charger
- Customized battery compartment
- Entry & exist roller for empty pallets
- EPS (for CBD20R-I, CBD25R-I)

The Rider type CBD-R (2000/2500kg) with small turning radius and super light steering system. widely used in Narrow Space like small super market and narrow workshop.



MOSFET control system (CBD20R-I)





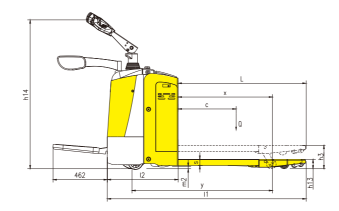


Foldable platform with speed sensor

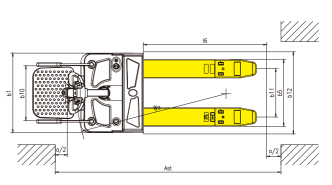


Germany Frei tiller head

				1KG=2.205LB 1INCH=25.40
MODEL		CBD20R-I	CBD25R-I	CBD20R-II
Drive type		electric	electric	electric
Operation type		standing	standing	standing
Load capacity	Q(kg)	2000	2500	2000
Load centre distance	c(mm)	600	600	600
Load distance, centre of drive axle to fork	x(mm)	818/868/938	818/868/938	815/865/935
Fork height, lowered	h <sub>13</sub> (mm)	85/80	85/80	82
Wheelbase	<i>y</i> (mm)	1302/1352/1422	1302/1352/1422	1211/1261/1331
Axle loading, laden front/rear	kg	1640/1080	2040/1180	1300/1410
Axle loading, unladen front/rear	kg	160/560	160/560	110/600
Tyres		polyurethane	polyurethane	polyurethane
Tyre size, front	mm	ф 250x70	ф 250x70	ф250×70
Tyre size, rear	mm	ф 82x90/ ф 78x90	ф 82х90/ ф 78х90	ф 82×98
Additional wheels(dimensions)	mm	ф 127х57	ф 127х57	ф127×57
Wheels, number front rear(x=driven wheels)		1X+2/4	1X+2/4	1X+2/2(4)
Tread, front	<i>b</i> <sub>10</sub> (mm)	490	490	490
Tread, rear	<i>b</i> <sub>11</sub> (mm)	340/370/470/505	340/370/470/505	340/370/470/505
Max. lift height	h₃(mm)	195/205	195/205	202
Height of tiller in drive position min./max.	h <sub>14</sub> (mm)	1150/1450	1150/1450	1150/1430
Overall length	/1(mm)	1823/1873/1943	1823/1873/1943	1710/1760/1830
Length to face of forks	I <sub>2</sub> (mm)	723	723	610
Overall width	<i>b</i> <sub>1</sub> (mm)	733	733	775
Fork dimensions	s/e/I(mm)	53x180x1100(1150/1220)	53x180x1100(1150/1220)	53×180×1100 (1150/1220
Width overall forks	b₅(mm)	520/550/650/685	520/550/650/685	520/550/650/685
Ground clearance, centre of wheelbase	<i>m</i> <sub>2</sub> (mm)	30	30	28
Aisle width for pallets 1000x1200 crossways	A <sub>st</sub> (mm)	2135/2185/2255	2135/2185/2255	1910/1960/2030
Aisle width for pallets 800x1200 lengthways	$A_{st}(mm)$	2235/2235/2255	2235/2235/2255	2010/2010/2030
Turning radius	W <sub>a</sub> (mm)	1700/1750/1820	1700/1750/1820	1550/1600/1670
Travel speed, laden/unladen	Km/h	7.9/8	6.7/6.8	7/7.1
Lift speed, laden/unladen	m/s	0.03/0.032	0.03/0.032	0.039/0.056
Lowering speed, laden/unladen	m/s	0.032/0.03	0.032/0.03	0.064/0.050
Max. gradeability, laden/unladen	%	10/20	8/20	8/20
Service brake		regenerative	regenerative	Electromagnetic brake
Battery voltage, nominal capacity $\ensuremath{K}_{\!\scriptscriptstyle S}$	V/Ah	24/240	24/240	24/210
Battery weight	Kg	240	240	170
Battery dimensions I/w/h	mm	650x250x505	650x250x505	750×170×534
Sound level at the driver's ear acc. to DIN 12053	dB(A)	70	70	70
Service weight (with battery)	kg	720	720	710









## Model: CBD25T CBD30T

Option: Max capacity up to 4000kg/8800lbs

The heavy Duty type CBD-T series Rider Pallet Trucks with big capacity from (2500-4000kg/5500-88001bs), which widely used in huge super market and large warehouse for long distance transport.



#### Advantages:

#### **GOOD SAFETY AND EFFICIENCY**

- The truck features a smooth running, strong load capacity and excellent climbing ability, and the truck body and wheels are durable and reliable.
- Side-standing operation and equipped with safety handle bar provide safely operation.
- Power steering system(EPS) ensures effortless and highly efficient maneuver ability.
- Multi-function display: battery status, hour meter, fault code, slow running state, etc.
- Safety armrest equipped with operating switch design allows control of lifting/lowering, slow running and the horn functions with either hands.
- High-capacity Battery (300-750Ah)and high-power Drive Motor provides strong power and ensures lasting runtime.
- The advanced controlling system uses efficient micro computer MOS, drive motor is the AC adjustable-speed motor which provides long life and good speed adjusting performance, and is maintenance-free.
- AC- motor eliminates carbon brushes and has good starting performance of the ramp.
- The handle is equipped with an emergency reverse direction switch, which provides safer operation.
- Build-in pressure relief valve protects the truck from overloads, and increases the truck's reliability.
- Emergency power disconnector.
- Turtle- shaped low speed switch.



- 1. Germany Frei handle.
- 2. High & Low speed switches.
- 3. Large storage compartment near console to store tools, pencils and paper.

#### STRUCTURAL:

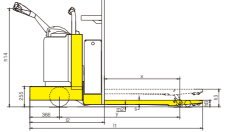
- Standing drive motor system easy for maintenance.
- $\bullet$  Equipped with a load-backrest( different height is avaiable ).
- The lifting height reaches 135mm, which provides better passing ability.
  Combined balance wheels increase steadiness, preventing the truck from being rocked from side to side.
- The balance wheel is detachable, it is convenient to maintain.
- The side door of battery is conveniently to be replaced and service .

#### EASY MAINTENANCE

- Low battery protection setting prolong the battery use time.
- CANbus technology reduces wiring complexity, making the line clear, orderly and easy to repair. And also increases the truck's reliability.
- Hall-effect throttle control eliminates wear components and prolongs its use time.
- With reasonable design, the cover is reliable and easy to dismantle, which makes the maintenance of the electrical parts very easy.

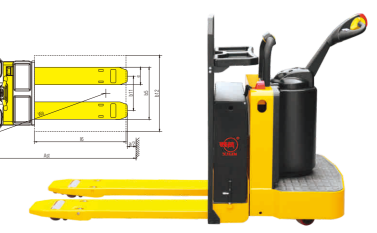
MODEL		CBD25T	CBD30T
Drive		Electric	Electric
Operator type		standing	standing
Load capacity/rated load	Q(kg/lbs)	2500/5500	3000/6600
Load centre distance	c(mm/inch)	600/24	600/24
Load distance,centre of drive axle to fork	x(mm/inch)	933/36.8	933/36.8
Wheelbase	Y(mm/inch)	1491/58.7	1491/58.7
Axle loading,laden front/rear	kg/lbs	1240/2120(2734/4674)	1360/2500(2998/5500)
Axle loading,unladen front/rear	kg/lbs	640/220(1410/486)	640/220(1410/486)
Tyres		polyurethane	polyurethane
Tyre size, front	mm/inch	ф 250x80/ ф 10x3.2	$\varphi$ 250x80/ $\varphi$ 10x3.2
Tyre size, rear	mm/inch	ф 82x173/ ф 3.2x6.8	$\oplus$ 82x173/ $\oplus$ 3.2x6.8
Additional wheels(dimensions)	mm/inch	ф 127x57/ ф 5x2.3	ф 127x57/ ф 5x2.3
Wheels, number front rear(x=driven wheels)		1X+2/2	1X+2/2
Tread, front	b <sub>10</sub> (mm/inch)	691/27.2	691/27.2
Tread, rear	b <sub>11</sub> (mm/inch)	455/17.9	455/17.9
Max. lift height	h₃(mm/inch)	217/8.5	217/8.5
Height of tiller in drive position min./max.	h <sub>14</sub> (mm/inch)	1041/1374(41/54.1)	1041/1374(41/54.1)
Height, lowered	h <sub>13</sub> (mm/inch)	82/3.2	82/3.2
Overall length	I₁(mm/inch)	2143/84.4	2143/84.4
Length to face of forks	I <sub>2</sub> (mm/inch)	923/36.3	923/36.3
Overall width	$b_1/b_2$ (mm/inch)	936/36.9	936/36.9
Fork dimensions	s/e/l(mm/inch)	55x230x1220/2.2x9.1x48	55x230x1220/2.2x9.1x48
Width overall forks	b₅(mm/inch)	685/27	685/27
Ground clearance,centre of wheelbase	m <sub>2</sub> (mm/inch)	27/1.1	27/1.1
Aisle width for pallets 1000x1200 crossways	A <sub>st</sub> (mm/inch)	2343/92.2	2343/92.2
Aisle width for pallets 800x1200 lengthways	A <sub>st</sub> (mm/inch)	2343/92.2	2343/92.2
Turning radius	W <sub>a</sub> (mm/inch)	1860/73.2	1860/73.2
Travel speed,laden/unladen	Km/h	7.5/8	6/6.5
Lift speed,laden/unladen	m/s	0.03/0.04	0.03/0.04
Lowering speed,laden/unladen	m/s	0.05/0.045	0.05/0.045
Gradeability, laden/unladen	%	6/8	6/8
Max.gradeability,laden/unladen	%	8/20	8/20
Service brake		regenerative	regenerative
Battery voltage, nominal capacity K <sub>s</sub>	V/Ah	24/300	24/300
Battery weight	kg/lbs	300/660	300/660
Battery dimensions I/w/h	mm/inch	810x212x665/31.9x8.3x26.2	810x212x665/31.9x8.3x2
Sound level at the driver's ear acc.to DIN 12053	dB(A)	70	70
Service weight (with battery)	kg/lbs	860/1896	860/1896

#### Max.Fork length: 2100mm/82inch Two pallet avaliable









## **Central Ride Pallet Truck**

TIT

## Model: CBD30Q

#### Advantages:

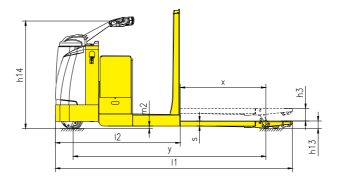
- •Advanced electric power steering technology (EPS), can be flexible and comfortable steering, with automatic speed reduction function when turning, and in good feeling for driving and controlling.
- Stand on the platform with good cushioning, in line with ergonomic backrest design, making the worker more comfortable.
- Option for Warning lights, on and off can be controlled, to be more secure.
- Easy & simple to operate, making handling operations more easier and efficient.
- With large capacity battery, and the battery can be quickly took out/replaced from the side way, to meet the high intensity of the handling operations
- Powerful drive motor and control system, making the truck with strong momentum. Fully laden with 9Km/h maximum speed, fully laden with 10% climbing ability.
- German Frei handle and accelerator is with electronic steering function, and the handle has automatic function back to the positive direction.
- Professional appearance design, is not only beautiful and mellifluence, but also ergonomic, for comfortable driving, wide vision. Platform with automatic power off when operator is leaving, make it more security and reliability.
- The straight tappet will not bend due to overloading, vibration shock occurs, the straight tappet length can be precise adjustment.
- Fork head fitted with double steel entry rollers, for smoothly moving into US pallets.
- Lifting height up to 135mm/5.3inch, the truck has better ability of pass through.

AC

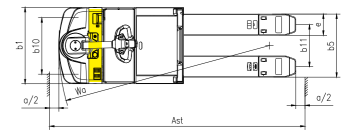
EPS



MODEL		CBD30Q	
Drive type		Electric	
Operation type		Standing	
Load capacity	Q(kg/lbs)	3000/6600	
Load center	c(mm/inch)	600/23.6	
Load distance, centre of drive axle to fork	x(mm/inch)	933/36.7	
Wheelbase	Y(mm/inch)	2115/83	
Service weight (with battery)	kg/lbs	900/1984	
Axle loading, laden front/rear	kg/lbs	1190/2710(2624/5976)	
Axle loading, unladen front/rear	kg/lbs	660/240(1455/530)	
Tyres		Polyurethane	
Tyre size, front	mm/inch	ф 250x80/10x3.1	
Tyre size, rear	mm/inch	ф 82x173/3.2x6.8	
Additional wheels (dimensions)	mm/inch	ф 127х57/5х2.2	
Wheels, number front rear(x=driven wheels)		1X+2/2	
Tread, front	b10(mm/inch)	620/24.4	
Tread, rear	b11(mm/inch)	455/17.9	
Max. Lift height	h3(mm/inch)	135/5.3	
Height of tiller in drive position min./max.	h14(mm/inch)	1070/1370(42/54)	
Fork height, lowered	h13(mm/inch)	82/3.2	
Overall length	l1 (mm/inch)	2570/101	
Length to face of forks	I2(mm/inch)	1350/53	
Overall width	b1(mm/inch)	823/32.4	
Fork dimensions	S/e/I(mm/inch)	55x230x1220/2.2x9.1x48	
Width overall forks	b5(mm/inch)	685/27	
Ground clearance, centre of wheelbase	m2(mm/inch)	27/1.1	
Aisle width for pallets 1000x1200 crossways	Ast(mm/inch)	2790/110	
Aisle width for pallets 800x1200 lengthways	Ast(mm/inch)	2790/110	
Turning radius	Wa(mm/inch)	2290/90	
Travel speed, laden/unladen	Km/h	8/8.5	
Lift speed, laden/unladen	m/s	0.025/0.035	
Lowering speed, laden/unladen	m/s		
Gradeability, laden/unladen	%	6/8	
Max. gradeability, laden/unladen	%	8/20	
Service brake		Electro magnetic	
Drive motor capacity	kW	2.2	
Lift motor capacity	kW	1.5	
Battery voltage, nominal capacity K5	V/Ah	24/560	
Battery weight	Kg/lbs	559/1232	
Battery dimensions I/w/h	mm/inch	780X335X625/30.7x13.2x24.6	





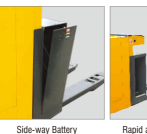




- Speed frequency control makes good control performance.
- Power steering system(EPS) ensures effortless and highly efficiently maneuver ability
- Intelligentized regenerative brake system combined with electromagnetic system allows safe and reliable brake and prolongs its use time.
- Side battery with roll out system is very convenient to replace batteries.
- Connecting rod will not bend and deform at working, and the length can be adjust accurately and conveniently.
- The guide wheel on fork head makes convenient pallet work.
- With high level configuration of motor power and battery capacity, waking motor is 1.5KW, capacity of battery is 300AH, electronic controlled by CURTIS 1232 model, travel speed under laden arrives 7.5-7.8KM/H, max. gradeability achieves 10%. Work efficiency and reliability is greatly improved.
- With good looking and small turning radius.
- The key components is set compact and reasonable, which is convenient to maintenance.



Conforms to EN 1175-1:1998 EN ISO3691-1:2008 Based on Directive 2006/42/EC





for pallets applicability.



Rapid and simple battery changing system (option)

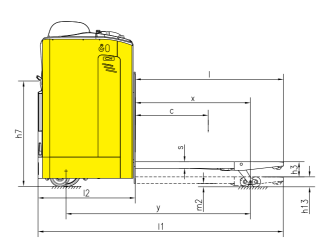


throughput capacity, gradeability under unladen can reach 25% and Proportional Power assistant arrive 10% under laden situation. 2. Lift height of 135mm is better

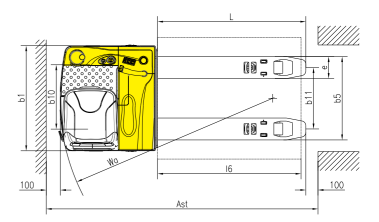
steering

Open structure design makes repair and maintenance convenient

MODEL		CBD20Z	CBD25Z
Drive type		electric	electric
Operation type		seated	seated
Load capacity	Q(kg)	2000	2500
Load centre distance	<i>c</i> (mm)	600	600
Load distance, centre of drive axle to fork	<i>x</i> (mm)	864	825/875/945
Fork height, lowered	<i>h</i> <sub>13</sub> (mm)	85	82
Wheelbase	<i>y</i> (mm)	1442	1395/1445/1515
Axle loading, laden front/rear	kg	960/2020	1240/2160
Axle loading, unladen front/rear	kg	700/240	670/230
Tyres		polyurethane	Polyurethane
Tyre size, front	mm	ф 250x80	Ф250×80
Tyre size, rear	mm	ф 82х90	Ф82×98
Additional wheels(dimensions)	mm	ф 160х55	Ф160×55
Wheels, number front rear(x=driven wheels)		1+1x/4	1X+1/4
Tread, front	<i>b</i> <sub>10</sub> (mm)	490	530
Tread, rear	<i>b</i> <sub>11</sub> (mm)	350/380/480/515	340/370/470/505
Max. lift height	<i>h</i> <sub>3</sub> (mm)	210	135
Seat height/stand height	<i>h</i> <sub>7</sub> (mm)	910	900
Overall length	I₁(mm)	2010	1900/1950/2020
Length to face of forks	/ <sub>2</sub> (mm)	858	800
Overall width	<i>b</i> <sub>1</sub> (mm)	864	864
Fork dimensions	s/e/I(mm)	55x170x1150(1100/1220)	54×180×1100(1150/1220
Width overall forks	b₅(mm)	520/550/650/685	520/550/650/685
Ground clearance, centre of wheelbase	<i>m</i> <sub>2</sub> (mm)	30	28
Aisle width for pallets 1000x1200 crossways	A <sub>st</sub> (mm)	2165	2115/2165/2235
Aisle width for pallets 800x1200 lengthways	A <sub>st</sub> (mm)	2265	2215/2215/2235
Turning radius	W <sub>a</sub> (mm)	1725	1630/1680/1750
Travel speed, laden/unladen	Km/h	6.5/7	7.5/8
Lift speed, laden/unladen	m/s	0.03/0.04	0.039/0.056
Lowering speed, laden/unladen	m/s	0.05/0.045	0.050/0.040
Max. gradeability, laden/unladen	%	10/20	10/16
Service brake		Electromagnetic	Electromagnetic
Battery voltage, nominal capacity ${\rm K}_{\rm s}$	V/Ah	24/320	24/300
Battery weight	Kg	321	264
Type of drive control		Mosfet	Mosfet
Sound level at the driver's ear acc. to DIN 12053	dB(A)	70	70
Service weight (with battery)	kg	940	900







## **Electric Pallet Stacker**

1



The CBD20S are with **small turning radius** and **lowest height** (1.08~1.38m), offers Double pallet Initial lifting, with Initial lift have 120mm lift to easily negotiate over ramps and bridging plates as well as the ability to transport a 2000kg load, widely used in low shelves warehouse and small super market etc.

#### Advantages:

#### SAFETY AND EFFICIENCY

- Carry two pallets at one single time; the working performance is two times higher than normal trucks.
- The tiller head is equipped with an emergency reverse direction switch, which provides safer operation.
- Built-in pressure relief valve protects the truck from overload, and increases the truck's safety.
- With stepless speed control and turtle low speed switch.

#### STRUCTURAL

- $\bullet$  Vertical driving wheel offers small turning radius.
- The mast and the frame are dividable and exchangeable.
- $\bullet$  Adjustable floating balance wheel is resistant to wear and stable.
- Sliding rail connects the moving part of the front and rear, makes lifting and lowering stably.

#### EASY MAINTENANCE

- CANbus technology reduces wiring complexity, and increases the truck's reliability.
- Hall-effect throttle control eliminates ware components and prolongs its use time.
- The balance wheel is detachable, convenient to maintain.
- Integral and modularized electrical system makes the maintenance of the electrical parts convenient.

Standard mast types					
	One-stage mast				
h1	h2	h3	h4		
1472	1000	1000	1490		
	Three-stage mast				
h1	h2	h3	h4		
1082	~	1600	2118		
1212	~	2000	2508		
1382	~	2500	3018		

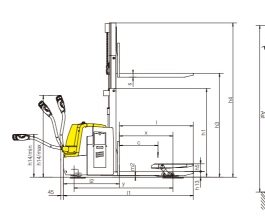




Side-way Battery

Vertical System

MODEL		CBD20S
Drive type		electric
Operation type		pedestrian
Load capacity/rated load	Q(kg)	2000
Load capacity/rated load with mast lift	Q(kg)	1000
Load capacity/rated load with wheel arm lift	Q(kg)	2000
Load center distance	c(mm)	600
Load distance, center of drive axle to fork	<i>x</i> (mm)	831
Fork height, lowered	h <sub>13</sub> (mm)	90
Wheelbase	<i>y</i> (mm)	1535
Axle loading, laden front/rear	kg	1180/1770
	kg	
Axle loading, unladen front/rear	ĸy	650/300
Tyres		polyurethane
Tyre size, front	mm	φ 250x70
Tyre size, rear	mm	ф 80x70
Additional wheels(dimensions)	mm	φ 127x57
Wheels, number front rear(x=driven wheels)		1X+2/4
Tread, front	<i>b</i> <sub>10</sub> (mm)	524
Tread, rear	<i>b</i> <sub>11</sub> (mm)	400/470
Height, mast lowered	<i>h</i> <sub>1</sub> (mm)	1382
Max. lift height	h <sub>3</sub> (mm)	1600/2000/2500
Initial lift	h₅(mm)	120
Height of tiller in drive position min./max.	<i>h</i> <sub>14</sub> (mm)	780/1230
Overall length	/ <sub>1</sub> (mm)	1962
Length to face of forks	<i>I</i> <sub>2</sub> (mm)	862
Overall width	<i>b</i> <sub>1</sub> (mm)	775
Fork dimensions	s/e/I(mm)	60/180/1100
Width overall forks	b₅(mm)	580/650
Ground clearance, centre of wheelbase	<i>m</i> <sub>2</sub> (mm)	20
Aisle width for pallets 1000x1200 crossways	$A_{st}(mm)$	2238
Aisle width for pallets 800x1200 lengthways	A <sub>st</sub> (mm)	2288
Turning radius	W <sub>a</sub> (mm)	1705
Travel speed,laden/unladen	Km/h	4.5/5.2
Lift speed,laden/unladen	m/s	0.03/0.04
Lowering speed,laden/unladen	m/s	0.05/0.045
Max.gradeability,laden/unladen	%	6/12
Service brake		Electromagnetic
Battery voltage, nominal capacity K <sub>s</sub>	V/Ah	24/210
Battery weight	Kg	196
Battery dimensions I/w/h	mm	750x170x580
Sound level at the driver's ear acc.to DIN 12053	dB(A)	65
Service weight	kg	950



44

AC



XILIN







## **Electric Tow Tractors**

## Model: QDD45H

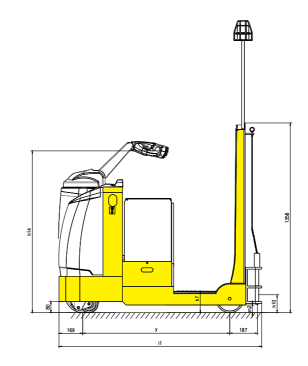
#### **Characteristics** :

- Easy operation and flexible steering, which is very safe and reliable.
- With powerful traction, when the traction weight reaches 2000kg/4400lbs, can climb 8% slope maximum.
- Operation type: standing, the pedal with non-slip and shockproof function, Hip part with reversible cushions which can reduce fatigue.Cuchion height can be adjusted according to the driver's height.
- The automatic power-off function works when the driver leaves the truck.
- Speed mode: manual, stepless speed.
- Equipped with warning lights.
- Side-out battery is fast for replacement.
- Built-in charger is optional.

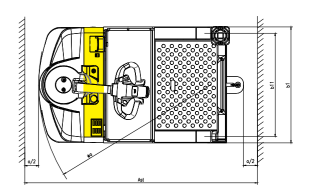




MODEL		QDD45H
Drive type		electric
Operation type		standing
Load capacity	Q(kg/lbs)	4500/9900
Rated traction weight(60 minutes rated)	(kg/lbs)	110/242
Drawbar center height	H10(mm/inch)	128/5
Max.drawbar pull	(kg/lbs)	300/660
Wheelbase	Y(mm/inch)	1054/41.5
Service weight (with battery)	kg/lbs	1000/2200
Axle loading, laden front/rear	kg/lbs	580/1280
Axle loading, unladen front/rear	kg/lbs	420/926
Tyres		Polyurethane(Front), Rubber(Rear)
Tyre size, front	mm/inch	ф 250x80/10x3.1
Tyre size, rear	mm/inch	ф 200x50/8x2
Additional wheels (dimensions)	mm/inch	ф 127x57/5x2.2
Wheels, number front rear(x=driven wheels)		1X+2/2
Tread, rear	b11(mm/inch)	740/29.1
Initial lift	h14(mm/inch)	1070/1370(42/54)
Overall length	l1 (mm/inch)	1450/57
Overall width	b1 (mm/inch)	830/32.7
Ground clearance, centre of wheelbase	m2(mm/inch)	55/2
Aisle width	Ast(mm/inch)	1670/66
Turning radius	Wa(mm/inch)	1235/49
Travel speed, laden/unladen	Km/h	9/14
Gradeability, laden/unladen	%	4/20
Service brake		Regenerative
Drive motor capacity	kW	4
Battery voltage, nominal capacity K5	V/Ah	24/560
Battery weight	Kg/lbs	559/1232
Batteries dimentions( LxWxH)	mm/inch	780x335x625/30.7x13.2x24.6
Sound level at the driver's ear acc. To DIN12053	dB(A)	70







## **Electric Platform Tractor**

# **Electric Platform Tractor**

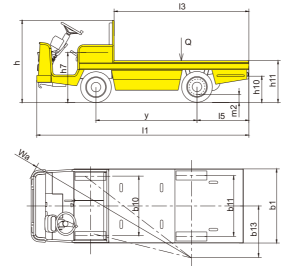
## Model: **BD20/25/30**



1KG=2.205LB	1INCH=25.40MM

		16	G=2.205LB	1INCH=25.40MI
MODEL		BD20	BD25	BD30
Drive type		electric	electric	electric
Operation type		seated	seated	seated
Load capacity	Q(kg)	2000	2500	3000
Wheelbase	y(mm)	1600	1500	1850
Axle loading, laden front/rear	kg	1104/2346	975/2825	1660/3090
Axle loading, unladen front/rear	kg	676/774	590/710	865/885
Tyres		pneumatic	solid	pneumatic
Tyre size, front		6.00-9-10pr	16x5x10 <sup>1</sup> /2	6.00-9-10pr
Tyre size, rear		6.50-10-10pr	18x5x121/2	6.50-10-10pr
Wheels, number front rear(x=driven wheels)		2/2x	2/2x	2/2x
Tread, front	<i>b</i> <sub>10</sub> (mm)	1080	920	1080
Tread, rear	<i>b</i> <sub>11</sub> (mm)	1070	925	1230
Seat height/stand height	h <sub>7</sub> (mm)	800	770	800
Coupling height	h <sub>10</sub> (mm)	500	400	550
Loading height, unladen	h <sub>11</sub> (mm)	750	620	780
Length of loading surface	I <sub>3</sub> (mm)	2000	2000	2240
Overhang	I₅(mm)	630	770	630
Width of loading surface	b₀(mm)	1250	1100	1400
Overall length	<i>I</i> <sub>1</sub> (mm)	3200	3150	3440
Overall width	$b_{1}/b_{2}(mm)$	1250	1100	1400
Ground clearance, centre of wheelbase	<i>m</i> <sub>2</sub> (mm)	160	90	160
Turning radius	W <sub>a</sub> (mm)	3200	3000	3400
Internal turning radius	<i>b</i> <sub>13</sub> (mm)	1400	1040	1500
Travel speed, laden/unladen	Km/h	11/13	9/12	11/13
Gradeability, laden/unladen	%/m	10/20	10/20	10/20
Service brake		hydraulic	hydraulic	hydraulic
Battery voltage, nominal capacity K5	V/Ah	48/330	48/250	48/395
Battery weight	Kg	662	430	774
Battery dimensions I/w/h	mm	740x426x505	740x426x39	0 740x426x505
Sound level at the driver's ear acc. to DIN 12053	dB(A)	75	75	75
Service weight (with battery)	Kg	1450	1300	1750





## Model: **BD10S/15S**

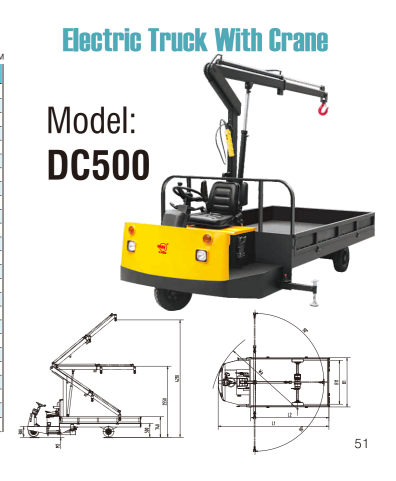
**Remark:** Special size can be made according to customer's requirement.



MODEL		DC500
Drive type		electric
Operation type		seated
Rated Lifting Capacity	(kg.m)	250x2.5
Rated Load capacity	kg	2000
Wheelbase	Y(mm)	2675
Axle loading, unladen front/rear	kg	830/870
Tyres		rubber
Tyre size, front		15x4 <sup>1</sup> /2-8
Tyre size, rear		15x4 <sup>1</sup> /2-8
Wheels,number front rear(x=driven wheels)		1/2x
Tread,rear	<i>b</i> <sub>11</sub> (mm)	1600
Overall length	<i>l</i> <sub>1</sub> (mm)	4026
Length of vechil bin	$I_2(mm)$	2844
Overall width	<i>b</i> <sub>1</sub> (mm)	1800
Ground clearance, centre of wheelbase	<i>m</i> <sub>2</sub> (mm)	90
Aisle width	$A_{\rm st}(\rm mm)$	2000
Turning radius	$W_{a}(mm)$	3170
Travel speed, laden/unladen	Km/h	12/13
Max.gradeability, laden/unladen	%	10/15
Service brake		Manual/Hydraulie
Battery voltage, nominal capacity K5	V/Ah	48/270
Battery weight	Kg	400
Battery dimensions I/w/h	mm	814x416x578
Sound level at the driver's ear acc.to DIN 12053	dB(A)	70
Service weight (with battery)	kg	1700



MODEL		BD10S	BD15S
Drive type		electric	electric
Operation type		seated	seated
Load capacity	Q(kg)	1000	1500
Wheelbase	z(mm)	1600	1600
Tyre size, front		15x4 <sup>1</sup> /2-8	15x4 <sup>1</sup> /2-8
Tyre size rear		15x4 <sup>1</sup> /2-8	4.00-8
Length of loading surface	L1(mm)	1220	1220
Width of loading surface	W(mm)	1000	1000
Loading height, unladen	H2(mm)	460	480
towing height	H3(mm)	260	280
Seat height/stand height	H4(mm)	835	835
Overall length	L(mm)	2485	2485
Overall width	B(mm)	1000	1000
height (standard)	H(mm)	1800	1810
height (with cabin)	H1(mm)	1240	1250
Ground clearance, centre of wheelbase	m2(mm)	100	110
Turning radius	Wa(mm)	1998	1998
Travel speed,laden/unladen	Km/h	12/13	10/13
Max.gradeability,laden/unladen	%	10/15	10/15
Service brake		hydraulic	hydraulic
Battery voltage, nominal capacity K5	V/Ah	48/240	48/270
Battery weight	kg	350	400
Service weight (with battery)	kg	980	1080



## **Electric Tow Tractor**



## Model: QDD20/30/50/60/100





Back cover easy to open for service.



Large capacity batteries located in the lowest part of frame , offers low centre of gravity.

#### Advantages:

#### SAFETY AND STABILITY:

- Multi-function display: battery status, hour meter, erro code etc.
- The application of hand brake and hydraulic brake improve the safety level of truck.
- Stepless speed control.
- Equipped with adjustable steering wheel, adapted to different operators.
- Advance linking system is designed with orienting and fixing bracket to the trailer.
- Low noise.
- STRUCTURAL:
- "H" type axle design gives a good stability.
- Batteries located in the lowest part of frame ensures tow tractor excellent stability because of low centre of gravity.
- Automatic reset make operation easier.
- SERVICEABILITY:
- CANbus technology reduces wiring complexity and increase reliability.
- The back cover is easy to open for maintenance and replacement of parts such as drive wheel, oil tube, accelerator, controller etc.
- OPTION:
- Cabin
- Double front lamp
- AC power system

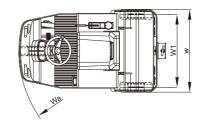


Adjustable steering column with electric F/R lever.



Multi function display

MODEL		QDD20	QDD30	QDD50	QDD60	QDD100
Drive type		Electric	Electric	Electric	Electric	Electric
Operation type		Seat	Seat	Seat	Seat	Seat
Rated traction weight(60 minutes rated)	kg	2000	3000	5000	6000	10000
Rated traction(60 minutes rated)	N/kg	500/50	750/75	1250/125	1500/150	2500/250
Max. traction(5 minutes rated)	N/kg	2000/200	3000/300	5000/500	6000/600	10000/1000
Drawbar center height	h1/h2(mm)	280/350	280/350	280/350	280/350	320/400
Weight	kg	930	980	1160	1280	1160
Axle loading, front	kg	330	350	410	450	750
Axle loading, rear	kg	600	630	750	830	1440
Tyre number front/rear	X = Driven wheels	1/2X	1/2X	1/2X	1/2X	2/2X
Tyre size, front	solid rubber	15*4½-8	15*4½-8	15*4½-8	15*4½-8	5.00-8-10PR
Tyre size, rear	solid rubber	15*4½-8	15*4½-8	4.00-8	4.00-8	6.50-10-12PR
Wheelbase	L1(mm)	1170	1170	1280	1280	1320
Rear hanging distance	L2(mm)	350	350	450	450	600
Tread,front	W2(mm)	0	0	0	0	920
Tread,rear	W1(mm)	860	860	946	946	970
Seat height	h3(mm)	850	850	910	910	1050
Overall length	L (mm)	1720	1720	1940	1940	2485
Overall width	W(mm)	970	970	1100	1100	1160
Overall height	h (mm)	1250	1250	1250	1250	1480
Approach angle $\alpha$ 1	0	≥45°	≥45°	≥45°	≥45°	≥38°
Departure angle $\alpha 2$	0	≥40°	≥40°	≥40°	≥40°	≥30°
Min. ground height	X (mm)	100	100	100	100	138
Min. turning radius	Wa (mm)	1519	1519	1650	1650	2200
Travel speed, laden	km/h	8	7	8	7	6.5
Travel speed, unladen	km/h	13	13	14	14	7
Max. gradeability,laden	%	6	6	6	6	6
Max. gradeability,unladen	%	15	15	15	15	15
Brake				Mechanical, Hydraulic		
Voltage	V	48	48	48	48	48
Capacity	Ah	240	270	360	400	540
Battery weight	kg	350	400	530	610	950
Travel control				Microcomputer mosfet		
Average noise	Db(A)	68	68	68	68	68
Traction bolt		Traction bolt	Traction bolt	Traction bolt	Traction bolt	Traction bolt

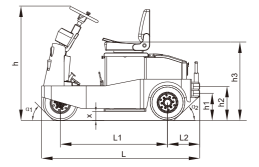




• Cargo loading platform are available in different size as customer special requirements.



1KG=2.205LB 1INCH=25.40MM



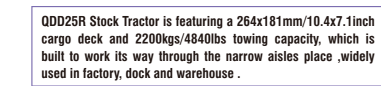
## Technical parameters of trailer

Model		DT30	DT60	DT100
Capacity	Kg	3000	6000	10000
Weight	Kg	350	450	550
Platform height	mm	500	560	560
Outline dimension(L x W x H)	mm	2550x1000x1100	3320x1250x1180	3500x1500x1180
Platform size	mm	1800x1000	2500x1250	2500x1500
Wheel dimension	mm	15x41/2-8	16x6x101/2	16x6x101/2
Drawbar height	mm	200	200	280
Min.ground clearance	mm	170	180	180
Tractor model for choice		QDD20,QDD30	QDD50,QDD60	QDD100

## **Electric Stock Tractor**

Model:

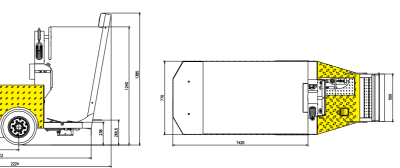
QDD25R



#### Advantages:

- Designed with small and exquisite figure. It has a wide horizon and is safe to operate. Low noise, environmentally friendly.
- The body of the truck is designed to be very narrow and with small turning radius, it is especially suitable to use it to transport goods in narrow aisle.
- Available with optional ladder on the back for picking orders from the second and third shelf level. An 4 Step ladder and 6 step ladder allows operator to pick up goods from high places quickly and easily .
- With rubber mat in the front compartment, avoid hitting the knee of operator during operation.
- The single pedal for accelerator and brake ,safety and easy to operate .
- The ergonomics steering console is easily for operator to place packages from the shelves to the platform without interference from the console or the steering wheel.
- With H type driving axle, makes truck operation in high stability; and it is easy and convenient for the replacement and maintenance of the driving wheel.
- Combining hand brake with foot brake, which improves the safety performance of the truck.

		1KG=2.205LB 1INCH=25.40MN
MODEL		QDD25R
Drive type		ELECTRIC
Operation type		STANDING
Rated traction weight	kg/lbs	2200/4840
Length	mm/inch	2224/88
Width	mm/inch	770/30.3
Backrest height	mm/inch	1381/54
Ladder height	mm/inch	2815/111
Ground clearance, center of wheelbase	mm/inch	75/3
Wheelbase	mm/inch	1055/42
Height of deck	mm/inch	627/24.7
Deck size	mm/inch	1420x770/56x30.3
Turning radius	mm/inch	1280/50.4
Wheels,number front rear(x=driven wheels)		1/2x
Tyre size front/rear		15×4½-8
Service weight	kg/lbs	560/1235
Load capacity	kg/lbs	450/990
Battery voltage/nominal capacity	V/AH	24/225
Battery dimension(length x width x height)	mm/inch	264x181x276/10.4x7.1x10.9
Power of driving motor	kw	3.2



# **Electric Cart**

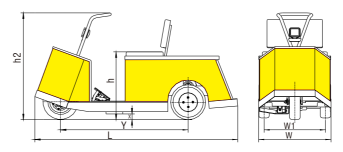
## Model: BD05



Designed for versatile application, with tough and dependable solution. Provide transportation for executive, supervisors, security and other workers whose job keeps them on the go.

#### Advantages:

- Combining personnel carrier to burden carrier in one truck. With carry capacity of two people or 300kgs (660lbs) of load on the job site.
- Truck body is with steel welded structures, the unitized body and frame prolong the using time .
- With small body easy to operate,, driver won't feel tired after operating for a long time.
- With ergonomics bucket seat with disassembled back rest, it is comfortable and convenient for two people use.
- Multi-function display with BDI , hour meter, fault code
- Use DC brushless motor with perfect traction performance, avoid changing carbon brush in the general motors.







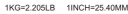


		1KG=2.205LB	1INCH=25.40MM
MODEL		BD05	
Drive type		ELECTRIC	
Operation type		SEATED	
Load capacity	Q(kg/lbs)	500/1100	
Rated traction weight	kg/lbs	1000/2200	
Travel speed(unladen/laden)	Km/h	14/8	
Unladen onward distance	Km	32	
Service weight(with battery)	kg/lbs	470/1036	
Axle loading,unladen front/rear	kg/lbs	160/310(35	2/684)
Wheel base	Y(mm/inch)	1360/54	
Tyres		ELASTIC SC	LID
Tyre size		15x4 -8 ½	
Wheel number, front/rear (X=driven wheels)		1/2x	
Tread,rear	$W_1(mm/inch)$	662/26.1	
Operating handle height	h <sub>2</sub> (mm/inch)	1100/43	
Seat height	h(mm/inch)	730/28.7	
Drawbar height		OPTIONAL D	DRAWBAR
Overall length	L(mm/inch)	2190/86	
Overall width	W(mm/inch)	780/30.7	
Min.ground height	X(mm/inch)	63/2.5	
Turning radius	Wa(mm/inch)	1850/73	
Drive motor power	kW	3.2	
Battery voltage/Nominal capacity	V/Ah	24/217	
Battery weight	kg/lbs	96/212	
Battery dimensions(l/w/h)	mm/inch	730x270x28	30/28.7x10.6x11
Sound level at the driver's ear acc. to DIN12053	dB(A)	70	

## **Pedestrian Tow Tractor**

## **Electric Puller**





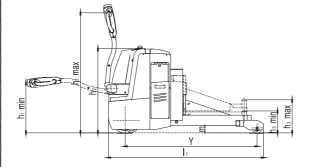
MODEL       Drive type       Operation type       Load capacity     Kg       Rated drawbar pull     F(N)       Wheelbase     Y(mm)	1KG=2.205LB 1INCH=25.40MM
Operation type           Load capacity         Kg           Rated drawbar pull         F(N)	QDD25W
Load capacity         Kg           Rated drawbar pull         F(N)	electric
Rated drawbar pull F(N)	pedestrian
	2500
Wheelbase Y(mm)	750
	1303
Service weight (with battery) kg	580
Axle loading, laden front/rear kg	445/135
Tyres	Polyurethane
Tyre size, front mm	250
Tyre size, rear mm	98
Wheels,number front rear (x=driven wheels)	X1/2
Tread, rear(balanced wheel) b1(mm)	524
Tread, front b2(mm)	400
Height of tiller in drive position min./max h1(mm)	495/1185
Overall length I1 (mm)	1532
Overall width b3(mm)	775
Overall height h2(mm)	833
Ground clearance, centre of wheelbase m(mm)	75
Drawbar pull min/max height h3(mm)	217/327
Turning radius Wa(mm)	1515
Minimum turning diameter d(mm)	632
Travel speed, laden/ unladen Km/h	4.5/5
Gradeability, laden/ unladen %	5/12
Service brake	electromagnetic
Battery voltage/nominal capacity V/Ah	24/165
Battery weight kg	175
Battery dimensions I/w/h mm	750X170X465
Sound level at the driver's ear acc. to DIN12053 dB(A)	65
Traction connection mode	axis pin

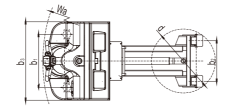
QDD25W-I With platform
OP SI



• AC driving system provides more efficient operating, lower circuit failure rate and stronger motor power. • Brushless AC motor features better heat dissipation and miantenance free.

• Regenerative braking reuces the attrition.





## Model: QDD15W



MODEL		QDD15W
Drive type		electric
Operation type		pedestrian
Load capacity	Q(kg)	1500
Rated drawbar pull	F(N)	300
Wheelbase	y(mm)	395
Axle loading, unladen front/rear	kg	107/43
Tyres		rubber, pneum
Tyre size, front	mm	16x6.5-8.0
Tyre size, rear	mm	127
Wheels, number front rear(x=driven wheels)		x2/1
Tread, front	<i>b</i> <sub>10</sub> (mm)	557
Height of tiller in drive position min./max.	h <sub>14</sub> (mm)	890
Overall length	<i>I</i> <sub>1</sub> (mm)	1695
Overall width	$b_{1}/b_{2}(mm)$	722
Ground clearance, centre of wheelbase	<i>m</i> <sub>2</sub> (mm)	100
Turning radius	W <sub>a</sub> (mm)	1290
Travel speed, laden/unladen	Km/h	4.8/5.5
Drawbar pull, laden/unladen	Ν	300
Max. drawbar pull,laden/unladen	Ν	1000
Service brake		electric
Battery voltage, nominal capacity K5	V/Ah	24/80
Battery weight	kg	49
Battery dimensions I/w/h	mm	259x169x21
Type of drive control		MOSFET
Sound level at the driver's ear acc.to DIN 12053	dB(A)	70
Service weight (with battery)	kg	150
Quantity/20' container	Pcs	48
Quantity/40' container	Pcs	96
Max. additional load, front wheel	kg	150
Draw chassis height	$h_{10}(mm)$	178/218/2





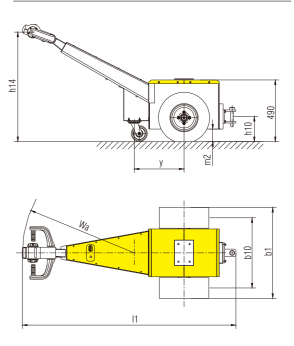






#### Advantages:

- Small and powerful, fit to any worker, male or female.
- Stepless speed control, smooth/controllable speeds
- Electrically powered with built-in charger, free from taking heavy charger.
- Gel battery, free from maintenance.
- Emergency stop device.
- Rubber pneumatic drive wheel with alternative tread patterns and material specifications.
- Low battery protection setting.
- Significant productivity gains-either through a reduction in man power required to move loads, or increased speed of moving loads.
- Fingertip control and compact size make the unit easy to maneuver.
- Charger with UL certificate.
- Ergonomic handle.



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## **Manual Stacker**



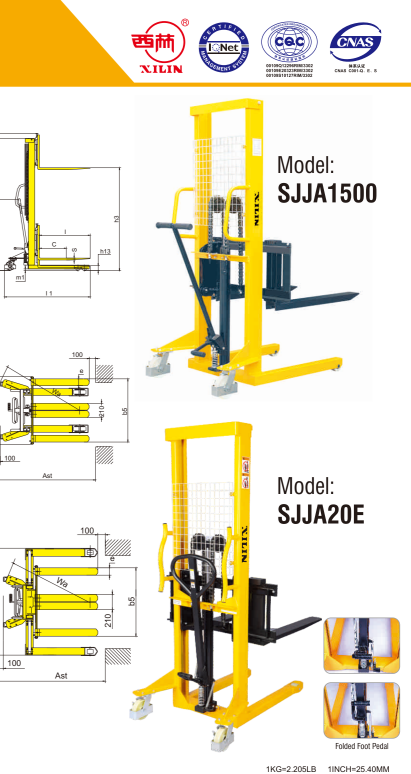
#### SDJ series with fixed forks

1KG=2.205LB 1INCH=25.40MM

MODEL		SDJ500	SDJ1000	SDJ1500	SJJA20E- I	<b>SDJA1000-</b> I	SDJA1500- I	SJJA20E-III
Load capacity/rated load	Q(kg)	500	1000	1500	2000	1000	1500	2000
Load centre distance	c(mm)	600	600	400	400	500	500	400
Fork height, lowered	h <sub>13</sub> (mm)	90	90	90	93	90	90	90
Height, mast lowered	<i>h</i> <sub>1</sub> (mm)	1490/2080	1490/1720/2080/1838/2080	2080	2085	2090/1840	2090	2085
Max. lift height	h <sub>3</sub> (mm)	1000/1600	1000/1200/1600/2500/3000	1600	1500	1600/2500	1600	1500
Height, mast extended	<i>h</i> ₄(mm)	1490/2080	1490/1720/2080/2925/3420	2080	2085	2090/2925	2090	2085
Overall length	/1(mm)	1655/1705	1655/1705	1655/1705	1425	1680	1680	1482
Overall width	<i>b</i> <sub>1</sub> (mm)	755	755/755/755/860/860	755	830	955	955	830
Fork dimensions	s/e/l(mm)	61/170/1100(1150)	61/170/1100(1150)	61/170/1100(1150)	60/170/900	60/142/1070	60/154/1070	60/166/900
Width overall forks	b₅(mm)	550	550/550/550/580/580	550	580	295~930	310~930	350-710
Ground clearance, laden, below mast	<i>m</i> <sub>1</sub> (mm)	25	25	25	20	25	25	20
Aisle width for pallets 1000x1200 crossways	A <sub>st</sub> (mm)	2112	2112	2112	2131	2146	2146	2166
Aisle width for pallets 800x1200 lengthways	A <sub>st</sub> (mm)	1945	1945	1945	2108	2141	2141	2163
Turning radius	W <sub>a</sub> (mm)	1380	1380	1380	1250	1235	1235	1250
Lift speed,laden/unladen	mm/time	25	25	21	18/20	25	21	18/20
Lowering speed, laden/unladen	mm/s		Manual control				Manual control	
Service weight	kg	185 / 205	183/191/210/286/307	245	260	240/306	280	260

SDJA series with adjustable forks SDJAS series with straddle legs

MODEL		SDJA500	SDJA1000
Load capacity/rated load	Q(kg)	500	1000
Load centre distance	c(mm)	500	500
Fork height, lowered	h <sub>13</sub> (mm)	90	90
Height, mast lowered	$h_1(mm)$	2000	2085/1840
Max. lift height	<i>h</i> <sub>3</sub> (mm)	1600	1600/2500
Height, mast extended	<i>h</i> <sub>4</sub> (mm)	2010	2165/2925
Overall length	/ <sub>1</sub> (mm)	1380/1640	1380/1640
Overall width	<i>b</i> <sub>1</sub> (mm)	805	1000/750
Fork dimensions	s/e/l(mm)	48/100/800(1060)	30/100/800(1060)
Width overall forks	b₅(mm)	200~745	200~950/700
Round clearance, laden, below mast	<i>m</i> <sub>1</sub> (mm)	20	25
Aisle width for pallets 1000x1200 crossways	$A_{\rm st}(\rm mm)$	1915	1915
Aisle width for pallets 800x1200 lengthways	$A_{\rm st}(\rm mm)$	1910	1910
Turning radius	W <sub>a</sub> (mm)	1235	1235
Lift speed,laden/unladen	mm/time	25	25
Lowering speed, laden/unladen	mm/s		Manual control
Service weight	kg	161	250/316

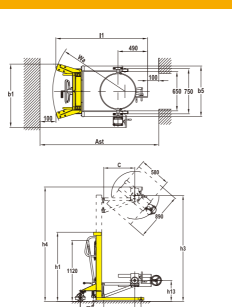


**SDJA1500** SDJAS500 SDJAS1000 SJJA1500 SJJA20E 1380/1640 1340/1600 1300/1560 30/100/800(1060) 48/100/800(1060) 30/100/800(1060) 48/100/850 32/120/900 200~950 250~950 18/20 Manual control Manual control 

## **Drum Lifter**

## Model: YTD-35





## **Drum Stacker**

	1KG=2.205L	B 1INCH=25.40MN
Model		YTD-35
Capacity	Q(kg)	350
Load centre distance	c(mm)	570
Wheelbase	y(mm)	1115
Tyre size,front	(mm)	ф 80x36
Tyre size rear	(mm)	ф147x40
Height, mast lowered	<i>h</i> <sub>1</sub> (mm)	1270/1490
Max. lift height	h₃(mm)	1945/2385
Height, mast extended	<i>h</i> ₄(mm)	2100/2640
Lowered fork height	h <sub>13</sub> (mm)	385
Overall length	<i>I</i> ₁(mm)	1520
Overall width	<i>b</i> <sub>1</sub> (mm)	1050
Width overall forks	b₅(mm)	840
Ground clearance,laden,below mast	<i>m</i> ₁(mm)	22
Turning radius	W <sub>a</sub> (mm)	1200
Lowering speed, laden/unladen	mm/s	manual control
Service weight	kg	235

Model: HD08

**Drum Loader** 

Max.Height of Drum: 957mm Min.Height of Drum: 832mm Drum Dia: 580mm

• Easily and quickly lift drums without hydraulic or electric connections.



Model: HD08 Cap. :300kg



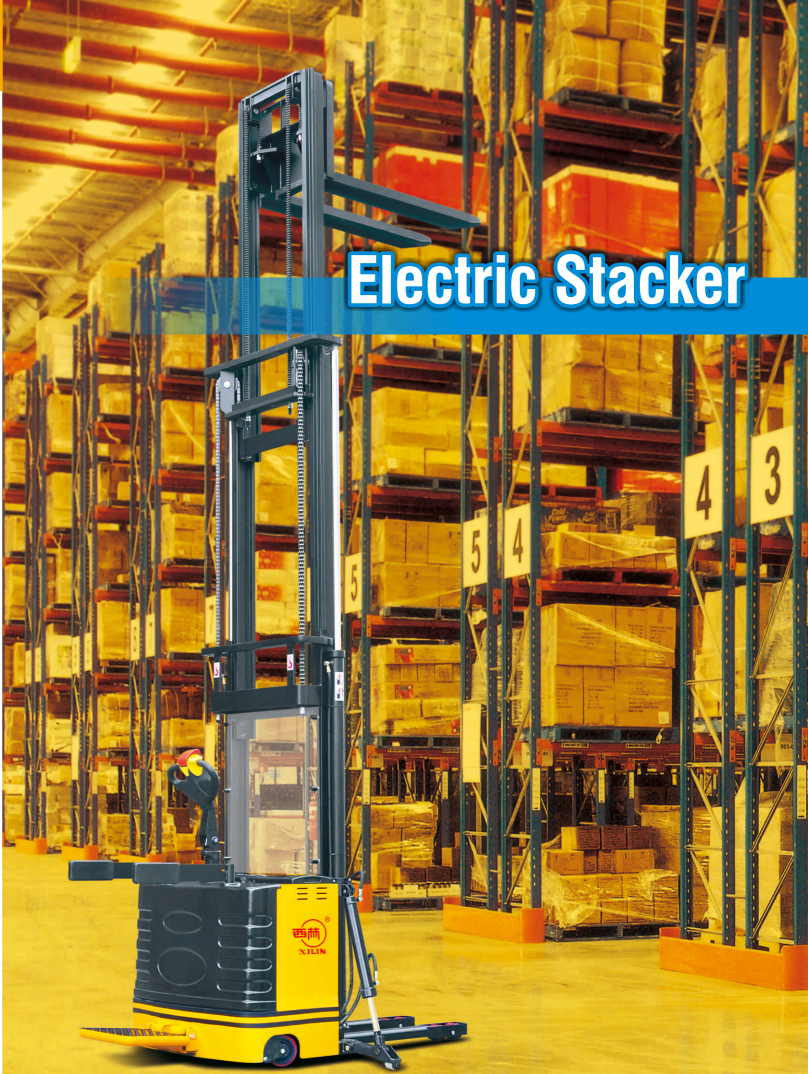
## Model: HD16 Cap.: 300kg



Model: HD32 Cap.: 300kg



Model: HD64 Cap.: 300kg



## Semi-electric Stacker

#### Advantages:

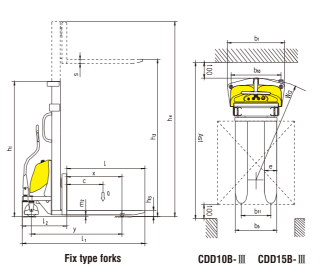
- Handle-castor chain assist steering system greatly reduces the labor intensity.
- Equipped with explosion-proof valve, ensure no sharp drop of platform and prevent operator from harm.
- Over-discharge protection device greatly prolongs the battery use time.
- With adjustable forks, which can be lowered to the same level of the legs.
- Easy operating foot brake.



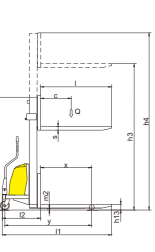


						1KG=2.205LB	1INCH=25.40MN
MODEL		Fix typ	e forks		Adjustabl	e forks	
MODEL		CDD10B - III	CDD15B - Ⅲ	CDD10B - Ⅲ	CDD15B - III	CTD10B - III	CTD15B - III
Load capacity	Q(kg)	1000	1500	1000	1500	1000	1500
Load centre distance	c(mm)	500	500	500	500	500	500
Load distance, centre of drive axle to fork	x(mm)	802	802	745	745	770	770
Fork height, lowered	h <sub>13</sub> (mm)	90	90	90	90	80	80
Wheelbase	y(mm)	1185	1265	1185	1265	1295	1375
Axle loading, laden front/rear	kg	530/930	627/1393	530/930	627/1393	547/928	685/1351
Axle loading, unladen front/rear	kg	335/125	382/138	335/125	382/138	358/117	399/137
Tyres		ny	lon	ny	lon	ny	lon
Tyre size, front	mm	ф18	30x50	ф 18	30x50	ф 18	30x50
Tyre size, rear	mm	ф 8	0x77	ф 8	0x77	ф9	8x82
Wheels, number front rear(x=driven wheels)		2	/2	2	2/2	2/2	
Tread, front	<i>b</i> <sub>10</sub> (mm)	7	00	7	00	700	
Tread, rear	<i>b</i> <sub>11</sub> (mm)	410/525	410/525	440	/510	1016~1416	
Height, mast lowered	<i>h</i> <sub>1</sub> (mm)	2090/1840/2090		2090/1840/2090		2145/1895/2145	
Max. lift height	h₃(mm)	1600/2500/3000		1600/2500/3000		1600/25	500/3000
Height, mast extended	h₄(mm)	2090/30	060/3560	2090/3060/3560		2145/31	100/3600
Overall length	/ <sub>1</sub> (mm)	1678	1740	1735	1835	1735	1835
Length to face of forks	<i>l</i> <sub>2</sub> (mm)	608	670	665	765	665	765
Overall width	<i>b</i> <sub>1</sub> (mm)	8	00	9	55	1132	-1532
Fork dimensions	s/e/l(mm)	60/170/1070		60/142/1070		60/14	2/1070
Width overall forks	b₅(mm)	580/695 295-930		-930	295	-930	
Ground clearance	<i>m</i> <sub>2</sub> (mm)	2	21	2	21	2	10
Aisle width for pallets 1000x1200 crossways	A <sub>st</sub> (mm)	2288	2368	2288	2368	2288	2368
Aisle width for pallets 800x1200 lengthways	A <sub>st</sub> (mm)	2267	2347	2267	2347	2267	2347
Turning radius	W <sub>a</sub> (mm)	1425	1505	1425	1505	1425	1505
Lift speed, laden/unladen	m/s	0.08	3/0.1	0.0	8/0.1	0.0	8/0.1
Lowering speed, laden/unladen	m/s	0.15	/0.12	0.15	j/0.12	0.15	0.12
Service brake		Mech	anical	Mech	nanical	Mech	nanical
Battery voltage, nominal capacity $K_{\!\scriptscriptstyle S}$	V/Ah	12/120	12/120	12/120	12/120	12/120	12/120
Battery weight	kg	45	90	45	90	45	90
Battery dimensions I/w/h	mm	360x170x250	360x170x250	360x170x250	(360x170x250)x2	360x170x250	(360x170x250)x2
Sound level at the driver's ear acc.to DIN 12053	dB(A)	<70	<70	<70	<70	<70	<70
Service weight(with battery)	kg	400/460/480	455/520/535	400/460/480	455/520/535	420/475/490	470/536/550

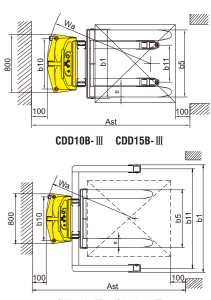
Option of battery for CDD15B-III: 24V/120Ah







Adjustable forks



CTD10B-III CTD15B-III

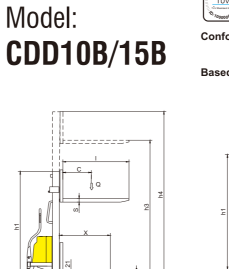
## **Semi-electric Stacker**



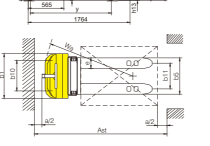
1KG=2.205LB 1INCH=25.40MM

NODEL		CDD1016BA	CDD1025BA	CDD1030BA
apacity	Q(kg)	1000	1000	1000
oad centre distance	c(mm)	400	500	500
Vheelbase	<i>y</i> (mm)	1145	1305	1305
ork height, lowered	h <sub>13</sub> (mm)	90	90	90
leight, mast lowered	h₁(mm)	2088	1838	2088
1ax. lift height	h₃(mm)	1600	2500	3000
leight, mast extended	h₄(mm)	2088	3088	3588
verall length	/1(mm)	1505	1728	1728
ork dimensions	s/e/l(mm)	48/100/850	60/170/1100	60/170/1100
Vidth overall forks	b₅(mm)	200~980	550	550
isle width for pallets 1000x1200 crossways	A <sub>st</sub> (mm)	2020	2210	2210
isle width for pallets 800x1200 lengthways	A <sub>st</sub> (mm)	2020	2140	2140
urning radius	W <sub>a</sub> (mm)	1210	1328	1328
ift speed, laden/unladen	mm/s	80/100	80/100	80/100
owering speed, laden/unladen	mm/s		Manual control	
attery voltage, nominal capacity $\mathrm{K}_{\!\scriptscriptstyle S}$	V/Ah	12/120	12/120	12/120
ervice weight (with battery)	kg	300	370	382

## Model: **CDD1025BA CDD1030BA**



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1KG=2.205LB 1INCH=25.40MM

MODEL		CDD10B	CDD15B	CTD10B	CTD15B	
Capacity	Q(kg)	1000	1500	1000	1500	
Load centre distance	c(mm)	5	00	6	00	
Load distance, centre of drive axle to fork	x(mm)	8	15	8	00	
Lowered fork height	h <sub>13</sub> (mm)	g	10	7	0	
Max. lift height	<i>h</i> <sub>3</sub> (mm)	1600/2500	/3000/3300	1600/2500/30	00/3300/3500	
Wheelbase	y(mm)	13	55	1260	1330	
Tread, front	<i>b</i> <sub>10</sub> (mm)	6	10	610	634	
Tread, rear	<i>b</i> <sub>11</sub> (mm)	410	/525	1016-1416		
Height, mast lowered	$h_1(mm)$	2090/1840	/2090/2200	2145/1895/21	45/2295/2395	
Height, mast extended	$h_4$ (mm)	2090/2997	2090/2997/3497/3797		52/3852/4052	
Fork dimensions	s/e/l(mm)	60/170/1	070(1150)	35/100/1070(1150)	35/100/1070(1150)	
Overall width	<i>b</i> <sub>1</sub> (mm)	72	22	1132	-1532	
Width overall forks	b₅(mm)	580	/695	200-800	200-800	
Aisle width for pallets 1000x1200 crossways	A <sub>st</sub> (mm)	2235	/2305	2214	2285	
Aisle width for pallets 800x1200 lengthways	A <sub>st</sub> (mm)	2188	/2258	2142	2212	
Turning radius	W <sub>a</sub> (mm)	1340	/1410	1340	1410	
Lift speed,laden/unladen	m/s	0.08	3/0.1	0.08	3/0.1	
Lowering speed, laden/unladen	m/s	0.15	/0.12	0.15	/0.12	
Battery voltage, nominal capacity K5	V/Ah	12/200	24/200	12/200	24/200	
Battery weight	kg	60	120	60	120	
Battery dimensions I/w/h	mm	250x1	90x295	250x1	90x295	
Service weight (with battery)	kg	420/480/500/550	580/660/657/700	490/550/570/580/650	580/630/660/680/690	

#### **Standard Semi-electric Stacker**

• Compact design with strong European steel construction.

• Simple and convenient lifting operating system.

• Light and easy manual steering system, equipped with a parking brake.

• Smooth control of precise lifting and lowering.

• Special design are available according to customers' requirements.

CDD series are with fixed legs & fixed forks.

CTD series are with straddle legs & adjustable forks.



## **Full Electric Stacker**









**Overall forks** 

#### Advantages:

#### STRUCTURAL AND SAFETY:

- Advanced AC control system Intelligentized regenerative brake system.
- Multi-function display with BDI and fault code etc.
- Emergency reversing device.
- Auto deceleration system utilizes regenerative braking.
- Built-in pressure relief valve protects the trucks from overloads.
- Emergency power disconnect .
- Stepless speed control.
- With lifting limit switch to shut off pump motor at the max. lifting height.
- Standing drive motor system has a small turning radius. The motor structure is water-proof and dust-proof.

#### SERVICEABILITY:

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- CANbus technology reduces wiring complexity and increase reliability.
- Advanced AC control system with brushless motor.
- Auto deceleration system utilises regenerative braking.
- Side-way battery with roll-out system is very convenient for replacement.







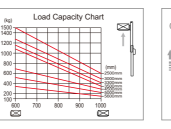
Standing Drive Wheel

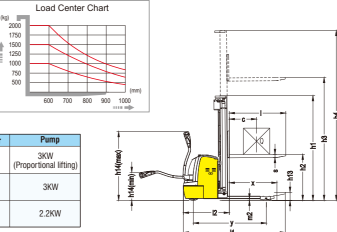
photo shown with model CDDR15Z

CDDR15-III mast

Option: Adjustable Forks

						1KG=	2.205LB 1IN	ICH=25.40MM
MODEL		CDDR15- I	CDDR15- II	CDDR15Z- I	<b>CDDR15Z-</b> II	CDDR10- III	CDDR12- III	CDDR15-Ⅲ
Drive type		elec	etric	elec	ctric	electric		
Operation type		pede	strian	pede	strian		pedestrian	
Load capacity	Q(kg)	15	00	15	00	1000	1200	1500
Load centre distance	c(mm)	60	00	60	00	5	00	600
Load distance, centre of drive axle to fork	<i>x</i> (mm)	69	97	69	97		697	
Fork height, lowered	h <sub>13</sub> (mm)	9	0	9	0		90	
Wheelbase	y(mm)	13	83	13	83	13	35	1410
Axle loading, laden front/rear	kg	1470/1310	1440/1280	1470/1310	1440/1280	950/770	1060/870	1280/1070
Axle loading, unladen front/rear	kg	900/380	870/350	900/380	870/350	555/165	560/170	650/200
Tyres		polyur	ethane	polyur	ethane		polyurethane	
Tyre size, front	mm	ф 25	0x70	ф 25	0x70		$\phi$ 250 × 70	
Tyre size rear	mm	ф 8(	)x84	ф 8(	0x84		φ 80 × 70	
Additional wheels(dimensions)	mm	ф 15	0x60	ф 15	0x60		φ150×60	
Wheels, number front rear(x=driven wheels)		1x+	- 1/4	1x+	- 1/4		1x+1/4	
Tread, front	<i>b</i> <sub>10</sub> (mm)	52	20	52	20		520	
Tread, rear	<i>b</i> <sub>11</sub> (mm)	404/	/525	404	/525		410/525	
Height, mast lowered	<i>h</i> ₁(mm)	1735/1985/2135/22	35/2050/2210/2410	1735/1985/2135/22	35/2050/2210/2410	208	7/1837/2087/2	2237
Free lift	$h_2(mm)$	~	-	1300/1550/1700/18	00/1570/1740/1940	~		
Max. lift height	<i>h</i> ₃(mm)	2500/3000/3300/35	00/4500/5000/5600	2500/3000/3300/35	00/4500/5000/5600	1600/2500/3000/3300		3300
Height,mast extended	<i>h</i> ₄(mm)	2955/3455/3755/39	55/5030/5510/6110	2955/3455/3755/3955/5030/5510/6110		) 2087/3087/3587/3883		3887
Height of tiller in drive position min./max.	h <sub>14</sub> (mm)	670/	1300	670/	1300		670/1300	
Overall length	<i>I</i> ₁(mm)	19	50	19	50	19	65	2045
Length to face of forks	I <sub>2</sub> (mm)	87	78	87	78	79	92	878
Overall width	<i>b</i> <sub>1</sub> (mm)	82	20	820			820	
Fork dimensions	s/e/l(mm)	60/180/1070(1150)		60/180/10	070(1150)	60	/170/1070(11	50)
Distance between fork-arms	b₅(mm)	570/	/695	570/695			580/695	
Ground clearance, centre of wheelbase	<i>m</i> <sub>2</sub> (mm)	3	1	3	1		28	
Aisle width for pallets 1000x1200 crossways	A <sub>st</sub> (mm)	24	50	24	50	24	00	2480
Aisle width for pallets 800x1200 lengthways	A <sub>st</sub> (mm)	24	20	24	20	23	70	2450
Turning radius	W <sub>a</sub> (mm)	15	75	15	75	15	25	1605
Travel speed, laden/unladen	Km/h	5.8	3/6	5.8	8/6	5.3	/5.6	5.8/6(AC)
Lift speed, laden/unladen	m/s	0-0.12/0-0.19	0.11/0.15	0-0.12/0-0.19	0.11/0.14		0.06/0.13	
Lowering speed, laden/unladen	m/s	0-0.35/0-0.12	0.15/0.13	0-0.35/0-0.12	0.12/0.12		0.13/0.10	
Gradeability, laden/unladen	%	8/15	8/15	8/15	8/15		6/15	
Service brake		Electron	nagnetic	Electron	nagnetic	E	lectromagneti	C
Battery voltage, nominal capacity K <sub>5</sub> (Duplex Mast)	V/Ah	24/300	24/240	24/300	24/240	24/	120	24/200
Battery voltage, nominal capacity K <sub>s</sub> (Triplex Mast)	V/Ah	24/300	24/240	24/300	24/240	-	-	~
Battery weight	kg	260	220	260	220	9	0	160
Battery dimensions I/w/h	mm	675x254x545	625x254x500	625x254x545	625x254x500	753x1	78x240	800x254x320
Sound level at the driver's ear acc.to DIN 12053	dB(A)	6	5	6	5		70	
Service weight (with battery)	kg	1220/1245/1260/1270 /1310/1340/1360		1230/1255/1270/1280 /1330/1350/1370		700/730/750	710/740/760	830/840/850

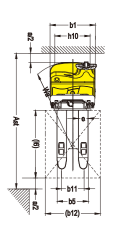




Model	Battery	Drive motor	Pump	
CDDR15- I	24V/300Ah	1.6KW	3KW (Proportional lifting)	
CDDR15Z- I	24V/300A11	1.00		
CDDR15- II	0.41//0.40.4.h	1.0/04/	ЗКW	
CDDR15Z- II	24V/240Ah	1.2KW		
CDDR15- III	24V/200Ah	DC 0.9KW	2.2KW	
CDDR15Z- III	24V/200A11	AC 1.2KW		







# Model: CTDR10/12/15

Straddle legs with adjustable forks



#### Advantages:

#### STRUCTURAL AND SAFETY:

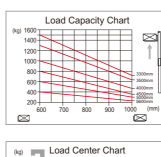
- Advanced AC control system Intelligentized regenerative brake system.
- Multi-function display with BDI and fault code etc.
- Emergency reversing device.
- Auto deceleration system utilizes regenerative braking.Built-in pressure relief valve protects the trucks from
- overloads. • Emergency power disconnect .
- Stepless speed control.
- With lifting limit switch to shut off pump motor at the max. lifting height.
- Standing drive motor system has a small turning radius. The motor structure is water-proof and dust-proof.

#### SERVICEABILITY:

- CANbus technology reduces wiring complexity and increase reliability.
- Advanced AC control system with brushless motor.
- Auto deceleration system utilises regenerative braking.
- Side-way battery with roll-out system is very convenient for replacement.



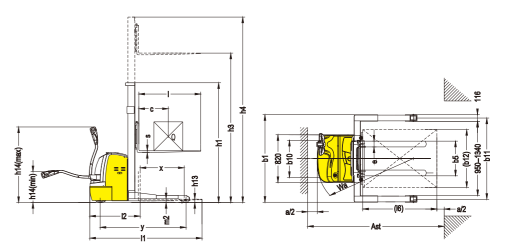
MODEL		CTDR15- I	CTDR15- II	CTDR10- III	<b>CTDR12-</b> III	CTDR15- III
Drive type		electric	electric	electric	electric	electric
Operation type		walkie	walkie	walkie	walkie	walkie
Load capacity/rated load	Q(kg)	1500	1500	1000	1200	1500
Load centre distance	c(mm)	600	600	5	00	600
Load distance, centre of drive axle to fork	<i>x</i> (mm)	697	697		795	
Fork height, lowered	h <sub>13</sub> (mm)	70	70		90	
Wheelbase	y(mm)	1420	1420	1;	385	1460
Axle loading,laden front/rear	kg	1470/1310	1440/1280	950/770	1060/870	1280/1070
Axle loading,unladen front/rear	kg	910/370	870/350	555/165	560/170	650/200
Tyres		polyurethane	polyurethane		polyurethane	
Tyre size, front	mm	ф 250×70	ф <b>250</b> ×70		ф250×70	
Tyre size, rear	mm	ф <b>80</b> ×84	$\Phi$ 80×84		ф 98×82	
Additional wheels(dimensions)	mm	ф 150×60	ф <b>150×60</b>		ф150×60	
Wheels,number front rear(x=driven wheels)		1x+1/4	1x+1/4		1x+1/2	
Tread, front	<i>b</i> <sub>10</sub> (mm)	520	520		520	
Tread, rear	<i>b</i> <sub>11</sub> (mm)	1040-1430	1040-1430	1066/1466		
Mast height lowered	h₁(mm)	1805/2055/2205/2305/2120/2280/2480	1805/2055/2205/2305/2120/2280/2480	21	45/1895/2145/2	295
Free lift (option)	h <sub>2</sub> (mm)	1300/1550/1700/1800/1570/1740/1940	1300/1550/1700/1800/1570/1740/1940		~	
Max. lift height	h₃(mm)	2500/3000/3300/3500/4500/5000/5600	2500/3000/3300/3500/4500/5000/5600	1600/2500/3000/3300		300
Mast height extended	<i>h</i> <sub>4</sub> (mm)	3025/3525/3825/4025/5080/5560/6160	3025/3525/3825/4025/5080/5560/6160	2145/3145/3645/3995		995
Height of tiller in drive position min./max.	h <sub>14</sub> (mm)	670/1300	670/1300	670/1300		
Overall length	<i>l</i> ₁(mm)	1980	1980	20	15	2095
Length to face of forks	$I_2(mm)$	915	915	8	90	970
Overall width	<i>b</i> <sub>1</sub> (mm)	1170-1560	1170-1560		1182-1593	
Fork dimensions	s/e/l(mm)	40/100/1070(1150)	40/100/1070(1150)	4	0/100/1070(115	0)
Width overall forks	b₅(mm)	200-800	200-800		200-800	
Ground clearance, centre of wheelbase	<i>m</i> <sub>2</sub> (mm)	35	35		35	
Aisle width for pallets 1000x1200 crossways	$A_{st}(mm)$	2480	2480	24	50	2530
Aisle width for pallets 800x1200 lengthways	$A_{st}(mm)$	2465	2465	24	20	2500
Turning radius	W <sub>a</sub> (mm)	1610	1610	15	75	1655
Travel speed,laden/unladen	Km/h	5.8/6	5.8/6	5.3	/5.6	5.8/6(AC)
Lift speed,laden/unladen	m/s	00.12/00.19	0.11/0.15		0.06/0.13	
Lowering speed,laden/unladen	m/s	00.35/00.12	0.12/0.12		0.13/0.10	
Max.gradeability,laden/unladen	%	8/15	8/15		6/15	
Service brake		Electromagnetic	Electromagnetic		Electromagnetic	
Battery voltage, nominal capacity $\mathrm{K}_{\mathrm{s}}$	V/Ah	24/300	24/240			24/200
Battery weight	kg	300	240	g	0	160
Battery dimensions l/w/h	mm	675x254x500	675x254x500	753x1	78x240	800x254x320
Sound lever at th driver's ear acc.to DIN12503	dB(A)	65	65		70	
Service weight(without battery)	kg	1240/1265/1280/1290/1340/1360/1380	1180/1205/1220/1230/1280/1300/1320	700/730/750	710/740/760	830/840/850



600 700 800 900 1000

1000 750

500





## **Full Electric Stacker**

# Model: CDDK10/12/15

**Overall forks** 

#### Advantages:

#### SAFETY AND PRODUCTIVITY:

- AC Motor eliminates replacement of carbon brush.
- Multi-function display: battery power, fault code, hour meter and speed level;
- Side way battery is easy to maintain.
- Damping cushion for low-noise operation;
- Emergency reversing device in the handle provides higher safety for the whole operation.
- Auto deceleration function makes operation more safely.
- Built-in pressure relief valve protects the trucks from overloads, increases the reliability.
- Braking applied with handle upright and horizontal position, increasing the safety of the truck.
- Emergency power disconnect switch.
- Turtle-shaped low speed switch.
- Stepless speed control.

AC

EPS



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#### **OPTIMUM STRUCTURAL DESIGN :**

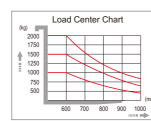
- Low center of gravity ensures the stable operation.
- Vertical drive wheel ensures convenience for maintenance while also ensuring a small turning radius. The structure of motor is water-proof and dust-proof, which makes the braking and motor more durable and reliable.
- The mast and the frame are dividable and exchangeable.
- Full free lifting, fit for working in low house. (The lifting height is 3 meters, can enter into a 2-meter height door) SERVICEABILITY :
- Low battery protection setting prolongs the battery use time.
- The electronic components' concentrated design simplify the circuit and makes easy access to assemble, debug and maintain,
- CANbus technology reduces wiring complexity and increase reliability.
- Hall element reduces wear components, resulting in increased component life.

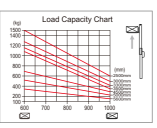


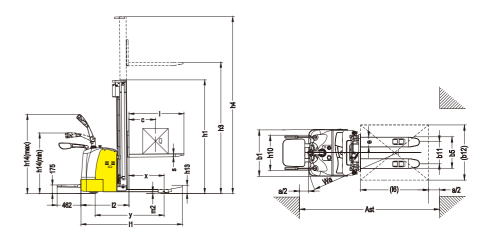
Initial lifting with double pallet

photo shown with model CDDK15Z-II

MODEL		CDDK	15- 🛛	<b>CDDK10-</b> III	CDDK12-III	CDDK15- III
Drive type		elec	tric	electric	electric	electric
Operation type		stan	ding	standing	standing	standing
Load capacity/rated load	Q(kg)	15	-	1000	1200	1500
Load centre distance	c(mm)	60	00	50	00	600
Load distance, centre of drive axle to fork	x(mm)	67	72		697	
Fork height, lowered	<i>h</i> <sub>13</sub> (mm)	9	0		90	
Wheelbase	Y(mm)	13	78	1330	1330	1405
Axle loading,laden front/rear	kg	1830/	/1140	950/770	1060/870	1280/1070
Axle loading,unladen front/rear	kg	1040	/470	555/165	560/170	650/200
Tyres		polyun	ethane	-	polyurethane	
Tyre size, front	mm		0x70		ф 250x70	
Tyre size rear	mm		)x84		φ 80x70	
Additional wheels(dimensions)	mm		0x60		φ 150x60	
Wheels,number front rear(x=driven wheels)		1x+			1x+2/4	
Tread, front	<i>b</i> <sub>10</sub> (mm)	58			586	
Tread,rear	<i>b</i> <sub>11</sub> (mm)	404/		410/525		
Height, mast lowered	<i>h</i> <sub>1</sub> (mm)	1735/1985/2135/2235/2050/2210/2410		2087/1837/2087/2237		
Free lift	<i>h</i> <sub>2</sub> (mm)	1300/1550/1700/1800/1570/1740/1940		~		
Max. Lift height	h <sub>3</sub> (mm)	2500/3000/3300/35		1600/2500/3000/3300		
Height, mast extended	h <sub>4</sub> (mm)	2955/3455/3755/3955/5030/5510/6110		2087/3087/3587/3887		
Initial lift	h <sub>14</sub> (mm)	1150/1450		1150/1450		
Overall length	/ <sub>1</sub> (mm)	2020/		1955	1955	2025
Length to face of forks	/ <sub>2</sub> (mm)	95		840	840	920
Dverall width	<i>b</i> <sub>1</sub> (mm)	850			850	
Fork dimensions	s/e/l(mm)	60/180/1070(1150)			60/170/1070(1150)	
Width overall forks	<i>b</i> <sub>5</sub> (mm)	570/695			580/695	
Ground clearance, centre of wheelbase	<i>m</i> <sub>2</sub> (mm)	3			28	
Aisle width for pallets 1000x1200 crossways	A <sub>st</sub> (mm)	25		2470	2470	2550
Aisle width for pallets 800x1200 lengthways	A <sub>st</sub> (mm)	25		2540	2540	2520
Turning radius	<i>W</i> <sub>a</sub> (mm)	16	-	1575	1575	1655
Travel speed,laden/unladen	Km/h	6.5/	(6.7		6.5/6.7	
Lift speed.laden/unladen	m/s	0.11/			0.06/0.13	
Lowering speed, laden/unladen	m/s	-	/0.12		0.13/0.10	
Gradeability,laden/unladen	%				6/15	
Service brake		Electron			Electromagnetic	
Battery voltage, nominal capacity K5	V/Ah	24/240	24/300	24/120	24/120	24/200
Battery weight	kg	220	260	90	90	160
Battery dimensions I/w/h	mm	675x254x500	675x254x540	753x178x240	753x178x240	800x254x320
Sound level at the driver's ear acc.to DIN 12053	dB(A)	7		70	70	70
Service weight (with battery)	kg	(240Ah)1180/1205/1220	-	700/730/750	710/740/760	830/840/850









### **Full Electric Stacker**

### Model: CTDK10/12/15

Straddle legs with adjustable forks

#### **Advantages:**

#### SAFETY AND PRODUCTIVITY:

- AC Motor eliminates replacement of carbon brush.
- Multi-function display: battery power, fault code, hour meter and speed level;
- Side way battery is easy to maintain.
- Damping cushion for low-noise operation;
- Emergency reversing device in the handle
- provides higher safety for the whole operation.Auto deceleration function makes operation
- Auto accorration random marco operation more safely.
   Duils is account relief using anti-state the true.
- Built-in pressure relief valve protects the trucks from overloads, increases the reliability.
- Braking applied with handle upright and horizontal position, increasing the safety of the truck.
- Emergency power disconnect switch.
- Turtle-shaped low speed switch.
- Stepless speed control.



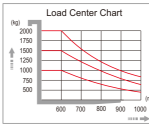
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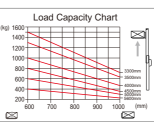
The **CTDK15** with platform type electric straddle stacker provides a cost effective solution for applications involving medium lifting storage and middle distance pallet transportation.

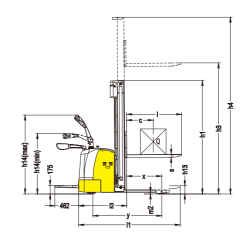
#### OPTIMUM STRUCTURAL DESIGN :

- Low center of gravity ensures the stable operation.
- Vertical drive wheel ensures convenience for maintenance while also ensuring a small turning radius. The structure of motor is water-proof and dust-proof, which makes the braking and motor more durable and reliable.
- The mast and the frame are dividable and exchangeable.
- Full free lifting, fit for working in low house. (The lifting height is 3 meters, can enter into a 2-meter height door)

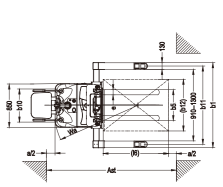
MODEL		CTDK15- I	<b>CTDK15-</b> II	CTDK10- III	<b>CTDK12-</b> III	CTDK15- III	
Drive type		electric	electric	electric	electric	electric	
Operation type		standing	standing	standing	standing	standing	
Load capacity/rated load	Q(kg)	1500	1500	1000	1200	1500	
Load centre distance	c(mm)	600	600	5	500	600	
Load distance, centre of drive axle to fork	x(mm)	677	677		795		
Fork height, lowered	h <sub>13</sub> (mm)	70	70		70		
Wheelbase	Y(mm)	1415	1415	1435	1435	1510	
Axle loading,laden front/rear	kg	1830/1180	1830/1180	950/770	1060/870	1280/1070	
Axle loading, unladen front/rear	kg	1040/470	1040/470	555/165	560/170	650/200	
Tyres		polyurethane	polyurethane		polyurethane		
Tyre size,front	mm	φ 250 × 70	φ 250 × 70		ф250×70		
Tyre size rear	mm	$\phi$ 80 × 84	$\phi$ 80 × 84		ф98×82		
Additional wheels(dimensions)	mm	φ 150 × 60	φ 150 × 60		ф150×60		
Wheels,number front rear(x=driven wheels)		1x+2/4	1x+2/4		1x+2/2		
Tread, front	<i>b</i> <sub>10</sub> (mm)	580	580		586		
Tread,rear	<i>b</i> <sub>11</sub> (mm)	1040-1430	1040-1430	1016-1416			
Height,mast lowered	$h_1(mm)$	1805/2055/2205/2305/2120/2280/2480	1805/2055/2205/2305/2120/2280/2480 1805/2055/2205/2305/2120/2280/2480		2145/1895/2145/2295		
Free lift	h <sub>2</sub> (mm)	1300/1550/1700/1800/1570/1740/1940	1300/1550/1700/1800/1570/1740/1940		~		
Max. lift height	h <sub>3</sub> (mm)	2500/3000/3300/3500/4500/5000/5600	2500/3000/3300/3500/4500/5000/5600	16	00/2500/3000/33	00	
Height,mast extended	h <sub>4</sub> (mm)	3025/3525/3825/4025/5080/5560/6160	3025/3525/3825/4025/5080/5560/6160	2145/3145/3645/3995		95	
Initial lift	h <sub>14</sub> (mm)	1150/1450	1150/1450		1150/1450		
Overall length	l₁(mm)	2020/2100	2020/2100	1975	1975	2055	
Length to face of forks	<i>l</i> <sub>2</sub> (mm)	962	962	890	890	970	
Overall width	b <sub>1</sub> (mm)	1170-1560	1170-1560		1182-1593	1182-1593	
Fork dimensions	s/e/l(mm)	40/100/1070(1150)	40/100/1070(1150)	4	0/100/1070(1150	(1150)	
Width overall forks	b₅(mm)	200-800	200-800		200-800		
Ground clearance, centre of wheelbase	<i>m</i> <sub>2</sub> (mm)	35	35		35		
Aisle width for pallets 1000x1200 crossways	A <sub>st</sub> (mm)	2565	2565	2515	2515	2595	
Aisle width for pallets 800x1200 lengthways	A <sub>st</sub> (mm)	2545	2545	1490	1490	2570	
Turning radius	W <sub>a</sub> (mm)	1695	1695	1625	1625	1705	
Travel speed, laden/unladen	Km/h	6.5/6.7	6.5/6.7	6.5/6.7(AC)			
Lift speed,laden/unladen	m/s	0-0.12/0-0.19	0.11/0.14		0.06/0.13		
Lowering speed, laden/unladen	m/s	0-0.35/0-0.12	0.12/0.12		0.13/0.10		
Gradeability, laden/unladen	%	8/15	8/15		6/15		
Service brake		Electromagnetic	Electromagnetic		Electromagnetic		
Battery voltage, nominal capacity K5	V/Ah	24/300	24/240(24/300)	24/120	24/120	24/200	
Battery weight	kg	260	220(260)	90	90	160	
Battery dimensions I/w/h	mm	675x254x500	675x254x500(540)	753x178x240	753x178x240	800x254x32	
Sound level at the driver's ear acc.to DIN 12053	dB(A)	70	70	70	70	70	
Service weight (with battery)	kg	1260/1285/1300/1310/1360/1380/1400	1200/1225/1240/1250/1300/1320/1340	700/730/750	710/740/760	830/840/85	











### **Full Electric Stacker**

### Model: CDDK20



### Advantages:

#### SAFETY AND PRODUNCTIVITY:

- AC Motor eliminates replacement of carbon brush. • Multi-function display: battery power, fault code, hour
- meter and speed level;
- Side way battery is easy to maintain.
- Damping cushion for low-noise operation; • Emergency reversing device in the handle provides higher safety for the whole operation.
- Auto deceleration function makes operation more safely. • Built-in pressure relief valve protects the trucks from
- overloads, increases the reliability. • Braking applied with handle upright and horizontal
- position, increasing the safety of the truck.
- Emergency power disconnect switch.
- Turtle-shaped low speed switch.
- Stepless control.
- Supporting legs in both sides improve the lateral stability of the stacker.

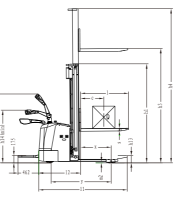
#### Optimum structural design:

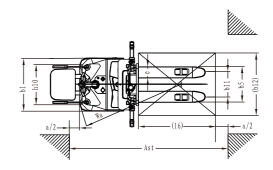
- Low center of gravity ensures the stable operation.
- Vertical drive wheel ensures convenience for maintenance while also ensuring a small turning radius. The structure of motor is water-proof and dust-proof, which makes the braking and motor more durable and
- The mast and the frame are dividable and exchangable.
- Full free lifting, fit for working in low house. (The lifting height is 3 meters, can enter into a 2-meter height door).
- Low battery protection setting prolongs the battery use
- The electronic components' concentrated design simplify the circuit and makes easy access to assemble, debug and maintain,
- CANbus technology reduces wiring complexity and increase reliability.
- Hall element reduces wear components, resulting in increased component life.



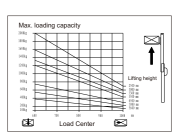
Supporting legs.

MODEL		CDDK20
Drive type		Electric
Operation type		Standing
Load capacity	Q(kg)	2000
Load center	c(mm)	600
Load distance	x(mm)	672
Wheelbase	Y(mm)	1378
Service weight (with battery)	kg	1550
Axle loading, laden front/rear	kg	1890/1660
Axle loading, unladen front/rear	kg	1070/480
Tyres		Polyurethane
Tyre size, front		250×70
Tyre size, rear		80×84
Additional wheels (dimensions)		150×60
Wheels, number front rear(x=driven wheels)		1x+2/4
Tread, front	b10(mm)	580
Tread, rear	b11(mm)	404/525
Height, mast lowered	h1(mm)	1735/1985/2135/2235/2050/2210/2410
Free lift (option)	h2(mm)	1300/1550/1700/1800/1570/1740/1940
Max. Lift height	h3(mm)	2500/3000/3300/3500/4500/5000/5600
Height, mast extended	h4(mm)	2955/3455/3755/3955/5030/5510/6110
Initial lift	h14(mm)	1150/1450
Fork height, lowered	h13(mm)	90
Overall length	l1 (mm)	2020/2100
Length to face of forks	I2(mm)	950
Overall width	b1(mm)	850
Fork dimensions	s/e/l(mm)	60/180/1070(1150)
Width overall forks	b5(mm)	570/695
Ground clearance, centre of wheelbase	m2(mm)	31
Aisle width for pallets 1000x1200 crossways	Ast(mm)	2535
Aisle width for pallets 800x1200 lengthways	Ast(mm)	2515
Turning radius	Wa(mm)	1655
Travel speed, laden/unladen	Km/h	5.8/6
Lift speed, laden/unladen	m/s	0.09/0.11
Lowering speed, laden/unladen	m/s	0.12/0.11
Gradeability, laden/unladen	%	6/15
Service brake		Electromagnetic
Drive motor capacity	kW	1.5(AC)
Lift motor capacity	kW	3
Battery voltage, nominal capacity K5	V/Ah	24/300
Battery weight	kg	300
Battery dimensions I/w/h	mm	675×254×500
Sound level at the driver's ear acc. to DIN 12053	dB(A)	70









### **High Lift Electric Stacker**

### Model: CDD20M Triplex Mast

Registered international patent number: **ZL 200610049503.3** 

### Advantages:

### SAFETY AND PRODUCTIVITY:

- Emergency reversing device.
- Built-in pressure relief valve protects the trucks from overloads.
- Emergency power disconnect.
- Low speed switch in the handle.
- Stepless speed control.
- The rubber platform and safety guides increase operator safety and reduce fatigue, and they can be folded away when not in use.

#### STRUCTURAL:

- The side located cylinders provides operators a wide view and ensures structural stability.
- Spring-loaded castors improve lateral stability on uneven floors and enhance truck performance and service life.
- Imported steel for the mast from Germany.
- Supporting legs.
- SERVICEABILITY:

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- Low battery protection setting prolongs the battery use time.
- CANbus technology reduces wiring complexity and increases reliability.

### Heavy Duty Lifting Height from

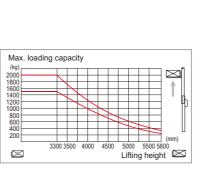
4.5M to 5.8M

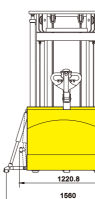
#### Remarks:

Heavy duty type Stacker, the full free lifting is only available for lift height from 4.5M to 5.6M.

Max lifting height	Free lifting height
4500mm	1620mm
5000mm	1780mm
5600mm	1980mm

MODEL		CDD20M			
Drive type		electric	electric	electric	electric
Operation type		standing	standing	standing	standing
Load capacity	Q(kg)	2000	2000	2000	2000
Load centre distance	<i>c</i> (mm)	500	500	500	500
Load distance, centre of drive axle to fork	<i>x</i> (mm)	870	870	870	870
Fork height, lowered	h <sub>13</sub> (mm)	90	90	90	90
Wheelbase	y(mm)	1357	1357	1357	1357
Axle loading, laden front/rear	kg	1512/1938	1574/2056	1579/2061	1591/2064
Axle loading, unladen front/rear	kg	1158/292	1299/331	1304/336	1316/339
Tyres		polyurethane	polyurethane	polyurethane	polyurethane
Tyre size, front	mm	ф 250x80	ф 250x80	ф 250x80	ф 250x80
Tyre size, rear	mm	ф 80x70	ф 80x70	ф 80x70	ф 80x70
Additional wheels(dimensions)	mm	ф 150х60	ф 150х60	ф 150х60	ф 150х60
Wheels, number front rear(x=driven wheels)		1x+2/4	1x+2/4	1x+2/4	1x+2/4
Tread, front	<i>b</i> <sub>10</sub> (mm)	886	886	886	886
Tread, rear	<i>b</i> <sub>11</sub> (mm)	525	525	525	525
Height, mast lowered	<i>h</i> ₁(mm)	2087	2337	2407	2507
Max. lift height	<i>h</i> ₃(mm)	4500	5300	5500	5800
Height, mast extended	<i>h</i> ₄(mm)	5055	5823	6033	6333
Overall length	/1(mm)	1955	1955	1955	1955
Length to face of forks	I₂(mm)	805	805	805	805
Overall width	<i>b</i> <sub>1</sub> (mm)	1220.8-1630	1220.8-1630	1220.8-1630	1220.8-1630
Fork dimensions	s/e/I(mm)	60/170/1070(1150)	60/170/1070(1150)	60/170/1070(1150)	60/170/1070(1150)
Width overall forks	b₅(mm)	580/695	580/695	580/695	580/695
Ground clearance, centre of wheelbase	<i>m</i> ₂(mm)	21	21	21	21
Aisle width for pallets 1000x1200 crossways	A <sub>st</sub> (mm)	2464	2464	2464	2464
Aisle width for pallets 800x1200 lengthways	A <sub>st</sub> (mm)	2401	2401	2401	2401
Turning radius	W <sub>a</sub> (mm)	1629	1629	1629	1629
Travel speed, laden/unladen	Km/h	4.5/5.6	4.5/5.6	4.5/5.6	4.5/5.6
Lift speed, laden/unladen	m/s	0.09/0.11	0.09/0.11	0.09/0.11	0.09/0.11
Lowering speed, laden/unladen	m/s	0.12/0.09	0.12/0.09	0.12/0.09	0.12/0.09
Max. gradeability, laden/unladen	%	5/10	5/10	5/10	5/10
Service brake		Electromagnetic	Electromagnetic	Electromagnetic	Electromagnetic
Battery voltage, nominal capacity $\mathrm{K}_{\mathrm{s}}$	V/Ah	24/275	24/275	24/275	24/275
Battery weight	kg	268	268	268	268
Battery dimensions I/w/h	mm	968x206x505	968x206x505	968x206x505	968x206x505
Sound level at the driver's ear acc. to DIN 12053	dB(A)	70	70	70	70
Service weight(with battery)	kg	1450	1630	1640	1655







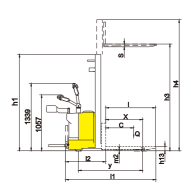
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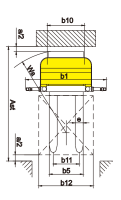












### **Double Pallet Electric Stacker**

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## Model: CDDR15S

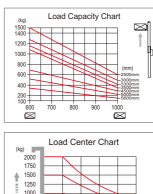
load capacity of 1500kgs. Specifically designed for intensive stocking operations at medium height warehouse. A 2000kgs load can be transported using the initial lift function. Advantages: • The 4- points support structure with side tiller, low center of gravity design with excellent stability. • Double pallet design: two pallet handled at one time, initial lift of load leg increases ground clearance to negotiate easily ramps, dock levelers and bridging plates. • Vertical driving wheel, offer small turning radius, motor is dustproof, AC waterproof, easy for maintenance. • Ac motor without carbon brush, has the good ramp braking performance, efficient electromagnetic parking brake. • Free lifting mast with two side cylinders offers wide view for operator. AC ΞΞ -1012.00 Ξ Model: **CDDK15S** 

This heavy stacker includes two modes with a rated

MODEL		CDDK15S		CDDR15	5 <b>S</b>
Drive type		electric		electric	
Operation type		standing		walkie	
Load capacity/rated load	Q(kg)	1500		1500	
Load centre distance	c(mm)	600		600	
Load distance, centre of drive axle to fork	<i>x</i> (mm)	768		697	
Fork height, lowered	h <sub>13</sub> (mm)	90		90	
Wheelbase	y(mm)	1510		1465	
Axle loading, laden front/rear	kg	1480/13	20	1470/13	10
Axle loading, unladen front/rear	kg	910/39	10	900/38	0
Tyres		polyureth	ane	polyureth	ane
Tyre size, front	mm	Φ250Χ	70	ф 250×	70
Tyre size, rear	mm	Φ 80Χ	70	ф 80×7	70
Additional wheels(dimensions)	mm	Φ150X	47	ф150×	60
Wheels, number front rear(x=driven wheels)		1x+1/	4	1x+1/4	4
Tread, front	<i>b</i> <sub>10</sub> (mm)	540		520	
Tread, rear	<i>b</i> <sub>11</sub> (mm)	390/51	5	390/51	5
Height, mast lowered	<i>h</i> <sub>1</sub> (mm)	1757/2007/2157/2257	2022/2182/2382	1757/2007/2157/2257	2022/2182/2383
Free lift	<i>h</i> <sub>2</sub> (mm)	1300/1550/1700/1800	1570/1740/1940	1300/1550/1700/1800	1570/1740/1940
Max. lift height	<i>h</i> <sub>3</sub> (mm)	2500/3000/3300/3500	4500/5000/5600	2500/3000/3300/3500	4500/5000/560
Height, mast extended	<i>h</i> <sub>4</sub> (mm)	2977/3477/3777/3977	4952/5442/6042	2977/3477/3777/3977	4952/5442/6042
Initial lift	h₅(mm)	120		120	1
Height of tiller in drive position min./max.	h <sub>14</sub> (mm)	1150/14	50	670/130	00
Overall length	/₁(mm)	2058		1982	
Length to face of forks	I <sub>2</sub> (mm)	988		878	
Overall width	<i>b</i> <sub>1</sub> (mm)	850		820	
Fork dimensions	s/e/I(mm)	60/180/1070	0(1150)	60/180/1070	(1150)
Width overall forks	b₅(mm)	570/65	i0	570/65	0
Ground clearance, centre of wheelbase	<i>m</i> <sub>2</sub> (mm)	17-13	7	15-135	
Aisle width for pallets 1000x1200 crossways	A <sub>st</sub> (mm)	2631		2530	
Aisle width for pallets 800x1200 lengthways	A <sub>st</sub> (mm)	2575		2500	
Turning radius	W <sub>a</sub> (mm)	1786		1660	
Travel speed, laden/unladen	Km/h	6.2/6.	5	5.8/6	
Lift speed, laden/unladen	m/s	0.11/0.14		0.11/0.14	
Lowering speed, laden/unladen	m/s	0.12/0.12		0.12/0.12	
Max. gradeability, laden/unladen	%	8/15		8/15	
Service brake		Electromagnetic		Electromag	netic
Battery voltage, nominal capacity $K_s$	V/Ah	24/240	24/300	24/240	24/300
Battery weight	kg	220	260	220	260
Battery dimensions I/w/h	mm	675X254)	(500	675×254>	<500
Sound level at the driver's ear acc. to DIN 12053	dB(A)	70		65	
Service weight(with battery)	kg	1260		1205	

1. With initial lift.

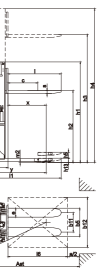
2. Calculated with height 3000mm, fork 1070mm.

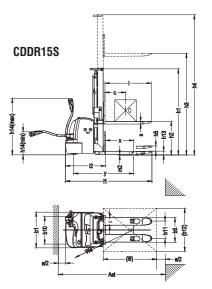












### **Electric Stacker**

## Model: CDDRD10 CDDRD12



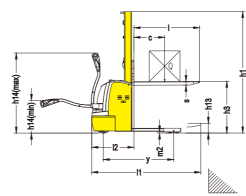
**CDDRD Single Column Walkie Stacker** with capacity 1000~1200kgs, with wide view mast and low service weight, mainly used in airports, supermarkets, small warehouses and logistics center, suit for indoor and outdoor use and short-distance traveling operation. Particularly applicable to work on low-force withstanding floors, environmental friendly for transport.

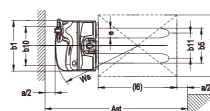
#### **Advantages:**

#### Safety and productivity :

- AC motor with high transmission efficiency, without replacing the carbon brushes, it has a good ramp starting performance.
- $\bullet$  Low center of gravity, good stability and smooth running.
- Small minimum turning radius and excellent steering operating performance.
- Using the most advanced technology of AC variable speed, which makes the motor more reliable and maintenance-free.
- Achieving the control of both the walking speed and the lifting speed.
- With the shock device, it greatly reduce the noise.
- $\bullet$  Sideway moving battery easy for replacement and maintenance.
- The Multi function display instrument with BDI, fault code, working time and speed display function.
- Using the built-in charger which makes it easy to disassembly according to different customers' requirement.
- Adopting Integrated electrical system, the line is clean and beautiful, it is easy to assembly and maintain.
- Using environmentally friendly maintenance-free lead-acid battery.
- Single Column mast with wide view for operator.
- $\bullet$  Using environmentally friendly maintenance-free lead-acid battery.
- Adopting programmable control technology with fault diagnostic function.
- With emergency brake function improve the safety operation.
- With low-voltage protection function.
- With fault diagnosis and maintenance functions.
- A machine with many other functions, it can configure a variety of hydraulic lifting attachments.









#### MODEL Power supply

Operation type
Capacity
Load center

Front hanging distance Wheelbase

Service weight (with b

Axle loading, laden fro

Axle loading, unladen Tyres

Tyre size, front Tyre size, rear

Additional wheels(din

Wheels, number front

Tread, front Tread, rear

Height, mast lowered

Lift height

Height, mast extended Height of tiller in drive Height, lowered Overall length Length to face of forks

Overall width Fork dimensions Distance between fork

Ground clearance,cent Aisle width for pallets

Aisle width for pallets Turning radius Travel speed,laden/unl Lift speed,laden/unlade

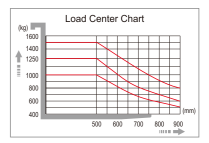
Lowering speed,laden/u Gradeability,laden/unlad Service brake Drive motor rating S2 1 Lift motor rating at S3

Battery voltage,nominal Battery weight Battery dimensions

Sound level at the driv



		1KG=2.205	
		CDDRD10	CDDRD12
		Driven by AC motor	Driven by AC motor
		Pedestrian	Pedestrian
	Q(kg)	1000	1200
	c(mm)	600	600
ce	<i>x</i> (mm)	630	630
	Y(mm)	1146	1146
battery)	kg	580	590
ront/rear	kg	785/995	790/1000
n front/rear	kg	190/390	195/395
		polyurethane	polyurethane
		φ250×70	φ250×70
		φ80×70	φ80×70
mensions)		φ150×60	φ150×60
t rear(x=driven wheels)		1x+1/4	1x+1/4
	<i>b</i> <sub>10</sub> (mm)	520	520
	<i>b</i> <sub>11</sub> (mm)	400	400
1	<i>h</i> <sub>1</sub> (mm)	1980/2330	1980/2330
	h₃(mm)	1600/1950	1600/1950
d	<i>h</i> ₄(mm)	1980/2330	1980/2330
e position min./max.	h <sub>14</sub> (mm)	670/1300	670/1300
	h <sub>13</sub> (mm)	90	90
	l₁(mm)	1780/1860	1780/1860
٢S	I <sub>2</sub> (mm)	708	708
	<i>b</i> <sub>1</sub> (mm)	820	820
	s/e/l(mm)	1070/1150	1070/1150
rk-arms	b₅(mm)	570	570
ntre of wheelbase	<i>m</i> <sub>2</sub> (mm)	30	30
s 1000x1200 crossways	A <sub>st</sub> (mm)	2180	2180
s 800x1200 lengthways	A <sub>st</sub> (mm)	2220	2220
	W <sub>a</sub> (mm)	1338	1338
nladen	Km/h	5.3/5.6	5.3/5.6
den	m/s	0.11/0.19	0.11/0.19
n/unladen	m/s	0.16/0.11	0.16/0.11
laden	%	6/15	6/15
		electomagnetic	electomagnetic
2 15 min	kW	0.8(DC)	0.8(DC)
3 15%	kW	2.2	2.2
nal capacity K5	V/Ah	24/65	24/80
	kg	48	50
l/w/h	mm	255×165×230	255×165×230
iver's ear acc.to DIN 12053	dB(A)	70	70





### **Counterbalanced Electric Reach Stacker**

**Counterbalanced Electric Reach Stacker Capacity 1250kg~1500kg** features with wide front view, low gravity, small radius, good performance, easy operation. It is the ideal option for material handling and goods stacking in narrow aisle warehouse.

### Advantages:

#### STRUCTURAL:

- Long handle structure makes its steering light and flexible.
- Two lifting cylinders placed on outer sides of the mast, improves the lateral stability and widens operator view .
- Germany imported special steel mast.
- Adopts vertical driving wheel, with high driving efficiency and low noise, easy installation and maintenance.
- The truck has compact structure and low gravity which provides good steering stability.
- Without side plate on both side of battery box, it is good for heat dissipation and service.
- SAFETY AND EFFICIENCY :
- AC frequency conversion traction motor: compact structure, good performance, regenerative braking and easy maintenance.
- The forks with tilting system easy for loading and stacker .
- The min. turning radius is 1560, which is fit for using in different narrow space.
- High Storage battery ensures strong and long-lasting power.
- Meter with BDI w/interrupt, prolonging the battery's using time.
- The braking system combines magnetic brake and regenerative break, greatly prolongs the using life of friction plate.
- With emergency stop switch and electricity lock button, and multi-valve controlling levers, ergonomic for operation .
- The adjustable regulator valve can adjust the lowing speed of the masts. **EASY MAINTENANCE**
- Uses magnet suction for battery cover closing, no screw which is easy for installation and maintenance.
- AC controlling system with sensitive reaction, low noise, less maintenance and strong control ability of the speed.

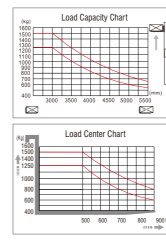
### Model: CQD12R/15R

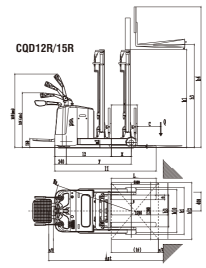




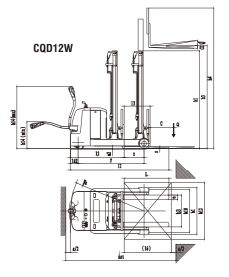
AC

MODEL		CQD12W	CQD12R	CQD15R
Drive type		electric	electric	electric
Operaton type		pedestrian	Standing	Standing
Load capacity	Q(kg)	1250	1250	1500
Load center	c(mm)	500	500	500
Load distance	<i>x</i> (mm)	430	430	430
Wheelbase	y(mm)	1380	1380	1480
Service weight(with battery)	kg	1700	1800	2140
Axle loading, laden front/rear	kg	1100/1840	1080/2020	1290/2350
Axle loading, unladen front/rear	kg	1090/610	1200/600	1360/760
Tyres type		polyurethane	polyurethane	polyurethane
Tyre size, front	mm	Ф250x70	Ф250x70	φ250×70
Tyre size, rear	mm	Ф210x85	Ф210x85	Ф210×85
Balance wheel size	mm	Ф127x57	Ф150x60	Ф150×60
Wheels, number front rear( $x = driven wheels$ )		1x+2/2	1x+2/2	1x+2/2
Tread rear	<i>b</i> <sub>10</sub> (mm)	908	908	908
Tread front	<i>b</i> <sub>11</sub> (mm)	0	612	612
Mast /Forks ;obliquity front/back	0	3/6	3/6	3/6
Height, mast lowered	<i>h</i> <sub>1</sub> (mm)	2070/2320/1920/2080/2250	2070/2320/1920/2080/2250	2118/2400/1953/2128/2298
Free lift (option)	<i>h</i> <sub>2</sub> (mm)	0/0/1386/1550/1720	0/0/1386/1550/1720	0/0/1280/1480/1600
Lifting height	<i>h</i> <sub>3</sub> (mm)	3000/3500/4000/4500/5000	3000/3500/4000/4500/5000	3000/3500/4000/4500/5000
Height, mast extended	<i>h</i> <sub>4</sub> (mm)	3800/4300/4800/5300/5800	3800/4300/4800/5300/5800	3800/4300/4800/5300/5800
Height of tiller in drive position min./max.	h <sub>14</sub> (mm)	570/1320	1160/1460	1160/1460
Overall length	/ <sub>1</sub> (mm)	2080	2150	2250
Length to face of fork	I <sub>2</sub> (mm)	1130	1200	1200
Overall width	<i>b</i> <sub>1</sub> (mm)	990	990	990
Fork dimension	s/e/I(mm)	35/100/950(1070/1150)	35/100/950(1070/1150)	35/100/950(1070/1150)
Fork carriage width	b <sub>3</sub> (mm)	680	680	680
Reach distance	I₃(mm)	560	560	650
Ground clearance, center of wheelbase	<i>m</i> <sub>2</sub> (mm)	55	55	55
Aisle width for pallets 1000x1200 crossways	A <sub>st</sub> (mm)	2500	2600	2700
Aisle width for pallets 800x1200 lengthways	A <sub>st</sub> (mm)	2550	2650	2750
Turning radius	W <sub>a</sub> (mm)	1550	1650	1750
Travel speed, laden/unlanden	Km/h	5.5/6	5.5/6	6.8/7
Lifting speed, laden/unlanden	m/s	0-0.13/0-0.2	0-0.13/0-0.2	0.13/0.2
Lowering speed, laden/unlanden	m/s	00.42/00.41 (adjustable)	00.42/00.41 (adjustable)	00.42/00.41(adjustable)
Gradeability, laden/unlanden	%	6/10	6/10	6/10
Brake		Electromagnetic braking system	Electromagnetic braking system	Electromagnetic braking syster
Battery voltage, nominal capacity K5	V/Ah	24/270	24/270	24/270
Battery weight	kg	260-320	260-320	260-320
Battery dimensions (I/W/H)	mm	825x213x590	825x213x590	825×213×590
Sound lever at the driver's ear acc. To DIN 12053	dB(A)	65	65	65









### **Counterbalanced Electric Stacker**

#### Counterbalanced Electric Stacker Capacity 1500kg

features with wide front view, low gravity, small radius, good performance, easy operation. It is the ideal option for material handling and goods stacking in narrow aisle warehouse.

### Advantages:

#### STRUCTURAL:

- Long handle structure makes its steering light and flexible.
- Two lifting cylinders placed on outer sides of the mast, improves the lateral stability and widens operator view .
- Germany imported special steel mast.
- Adopts vertical driving wheel, with high driving efficiency and low noise, easy installation and maintenance.
- The truck has compact structure and low gravity which provides good steering stability.
- Without side plate on both side of battery box, it is good for heat dissipation and service. **SAFETY AND EFFICIENCY :**
- AC frequency conversion traction motor: compact structure, good performance, regenerative braking and easy maintenance.
- The forks with tilting system easy for loading and stacker .
- The min. turning radius is 1560, which is fit for using in different narrow space.
- $\bullet$  High Storage battery ensures strong and long-lasting power.
- Meter with BDI w/interrupt, prolonging the battery's using time.
- The braking system combines magnetic brake and regenerative break, greatly prolongs the using life of friction plate.
- With emergency stop switch and electricity lock button, and multi-valve controlling levers, ergonomic for operation .
- The adjustable regulator valve can adjust the lowing speed of the masts.

#### EASY MAINTENANCE

- Uses magnet suction for battery cover closing, no screw which is easy for installation and maintenance.
- AC controlling system with sensitive reaction, low noise, less maintenance and strong control ability of the speed.

Model: CPD15R

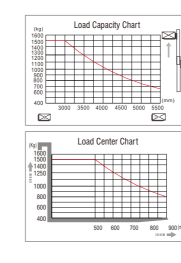
AC EPS

AC

Model:

CPD15W

MODEL		CPD15W	CPD15R(EPS)	CPD15R
Drive type		electric	electric	electric
Operaton type		pedestrian	Standing	Standing
Load capacity	Q(kg)	1500	1500	1500
Load center	c(mm)	500	500	500
Load distance	x(mm)	130	130	130
Wheelbase	y(mm)	1380	1330	1330
Service weight(with battery)	kg	2080	2030	2030
Axle loading, laden front/rear	kg	460/3120	420/3110	420/3110
Axle loading, unladen front/rear	kg	1080/1000	1170/860	1170/860
Tyres type		polyurethane	polyurethane	polyurethane
Tyre size, front	mm	Φ250×70	Φ280×100	Ф250×70
Tyre size, rear	mm	Ф200×100	Ф200×100	Ф200×100
Balance wheel dimension	mm	~	~	Ф150×60
Wheels, number front rear( $x = driven$ wheels)	mm	1x/2	1x/2	1x+2/2
Tread rear	<i>b</i> <sub>10</sub> (mm)	890	890	890
Tread front	<i>b</i> <sub>11</sub> (mm)	0	0	612
Mast /Forks obliquity front/back	0	3/6	3/6	3/6
Height, mast lowered	h₁(mm)	1985/2435/1895/2085/2335/2435	1985/2435/1895/2085/2335/2435	1985/2435/1895/2085/2335/2435
Free lift (option)	h₂(mm)	0/0/1400/1500/1670/1870	0/0/1400/1500/1670/1870	0/0/1400/1500/1670/1870
Lifting height	h₃(mm)	3000/3500/4000/4500/5000/5600	3000/3500/4000/4500/5000/5600	3000/3500/4000/4500/5000/5600
Height, mast extended	h <sub>4</sub> (mm)	4000/4500/5000/5500/6000/6600	4000/4500/5000/5500/6000/6600	4000/4500/5000/5500/6000/6600
Height of tiller in drive position min./max.	h <sub>14</sub> (mm)	730/1360	1160/1460	1160/1460
Overall length	/1(mm)	2650	2660	2660
Length to face of fork	<i>l</i> <sub>2</sub> (mm)	1700	1700	1700
Overall width	<i>b</i> <sub>1</sub> (mm)	990	990	990
Fork dimension	s/e/l(mm)	35/100/950(1070)	35/100/950(1070)	35/100/950(1070)
Width overall forks	b <sub>3</sub> (mm)	680	680	680
Ground clearance, center of wheelbase	<i>m</i> <sub>2</sub> (mm)	55	55	55
Aisle width for pallets 1000x1200 crossways	$A_{st}(mm)$	2950	2990	2990
Aisle width for pallets 800x1200 lengthways	$A_{st}(mm)$	3070	3120	3120
Turning radius	W <sub>a</sub> (mm)	1570	1600	1600
Travel speed, laden /unlanden	Km/h	5.8/6	5.8/6	6.8/7
Lifting speed, laden /unlanden	m/s	00.12/00.19	00.12/00.19	0.12/0.19
Lowering speed, laden /unlanden	m/s	00.42/00.41	00.42/00.41	00.42/00.41
Gradeability , laden /unlanden	%	6/10	6/10	6/10
Brake		Electromagnetic braking	Electromagnetic braking	Electromagnetic braking
Battery voltage , nominal capacity K5	V/Ah	24/320	24/320	24/320
Battery weight	kg	300-360	300-360	300-360
Battery dimensions (I/W/H)	mm	812x270x620	812x270x620	812x270x620
Sound lever at the driver's ear acc. To DIN 12053	dB(A)	65	65	65



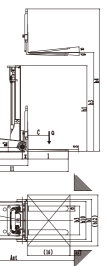


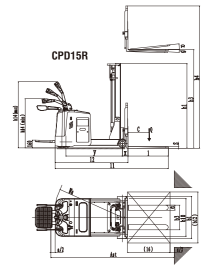






1KG=2.205LB	1INCH=25.40MN





### **Electric Reach Stacker**

## Model: CQDH12A CQDH15A CQDH20A

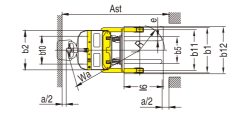
### Advantages:

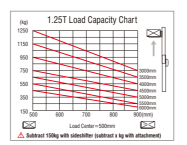
- Compact structure makes it's easy to be used in narrow aisle.
- Stepless speed control, smooth/controllable speed
- Reach distance up to 500mm.
- Fork can be tilted forward 3 degree or backward 5 degree.
- Intelligentized regenerative brake system.
- Option: 1)Side shift; 2) Full free lifting mast; 3)EPS (with vertical driving wheel).

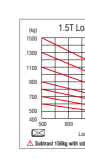




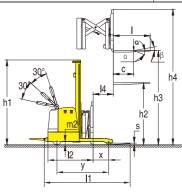
				1KG=2.205LB 1INCH=25.40MM
MODEL		CQDH12A	CQDH15A	CQDH20A
Drive type		electric	electric	electric
Operation type		standing	standing	standing
Load capacity/rated load	Q(kg)	1250	1500	2000
Load centre distance	c(mm)	500	500	500
Load distance, centre of drive axle to fork	x(mm)	375	365	365
Wheelbase	Y(mm)	1290/1290/1290/1290/1290/1380/1380/1380	1285/1285/1285/1285/1285/1359/1359/1350	1405/1405/1405/1405/1405/1425/1425/1425
Service weight(with battery)	kg	1370/1405/1440/1470/1500/1870/1970/2070	2050/2050/2100/2150/2150/2250/2330/2420	2430/2430/2450/2500/2500/2600/2680/2750
Wheels		polyurethane	polyurethane	polyurethane)
Tyre size,front	mm	ф 250x82+150x65	ф 250x82+150x65	ф 250x82+150x65
Tyre size,rear	mm	ф 150x82x2	ф 125x82X4	ф 125х82Х4
Wheels,number front rear(x=driven wheels)		1+2+2	1+2+4	1+2+4
Tread, front	<i>b</i> <sub>10</sub> (mm)	670	670	670
Tread,rear	<i>b</i> <sub>11</sub> (mm)	1050-1100	1100-1200	1100-1200
Mast/fork-angle front/rear		2/5	2/5	2/5
Height,mast lowered	<i>h</i> <sub>1</sub> (mm)	1635/1885/2135/2385/2635/2235/2395/2560	1640/1890/2140/2390/2640/2200/2360/2520	1640/1890/2140/2390/2640/2200/2360/2520
Free lift	$h_2(mm)$	~ /~ / ~ / ~ / ~ /1575/1700/1825	~ / ~ / ~ / ~ / ~ /1575/1700/1825	~ / ~ / ~ / ~ / ~ /1575/1700/1825
Max. lift height	<i>h</i> ₃(mm)	2000/2500/3000/3500/4000/4500/5000/5500	2000/2500/3000/3500/4000/4500/5000/5500	2000/2500/3000/3500/4000/4500/5000/5500
Height,mast extended	<i>h</i> ₄(mm)	3070/3570/4070/4570/4920/5570/6070/6570	3070/3570/4070/4570/4920/5570/6070/6570	3070/3570/4070/4570/4920/5570/6070/6570
Overall length	/₁(mm)	2185/2185/2185/2185/2235/2235/2235/2235	2175/2175/2175/2175/2175/2190/2190/2190	2175/2175/2175/2175/2175/2190/2190/2190
Length to face of forks	I <sub>2</sub> (mm)	1125	1125	1250
Overall width	$b_{1}/b_{2}(mm)$	1170-1270/950	1240-1600/950	1250-1600/950
Fork dimensions	s/e/l(mm)	35x100x1070	40x100x1070	40x100x1070
Reach distance	I <sub>4</sub> (mm)	500	500	500
Ground clearance, centre of wheelbase	<i>m</i> <sub>2</sub> (mm)	65	50	50
Aisle width for pallets 1000x1200 crossways	A <sub>st</sub> (mm)	2650/2650/2650/2650/2650/2680/2680/2680	2600/2600/2600/2600/2600/2630/2630/2630	2720/2720/2720/2720/2720/2750/2750/2750
Aisle width for pallets 800x1200 lengthways	A <sub>st</sub> (mm)	2650/2650/2650/2650/2650/2680/2680/2680	2600/2600/2600/2600/2600/2630/2630/2630	2720/2720/2720/2720/2720/2750/2750/2750
Turning radius	W <sub>a</sub> (mm)	1750/1750/1750/1750/1750/1780/1780/1780	1700/1700/1700/1700/1700/1730/1730/1730	1800/1800/1800/1800/1800/1830/1830/1830
Travel speed, laden/unladen	Km/h	4.5/5 / 4.8/5	4.8/5	4.8/5
Lift speed,laden/unladen	m/s	0.095/0.12	0.095/0.12	0.095/0.12
Lowering speed,laden/unladen	m/s	0.2/0.15	0.2/0.15	0.2/0.15
Gradeability,laden/unladen	%	5/12	5/12	5/12
Service brake		Electromagnetic	Electromagnetic	Electromagnetic
Battery voltage, nominal capacity k5	V/Ah	24/320	24/320(460)	24/450(525)
Battery weight	kg	275	275(300)	325(350)
Battery dimensions	mm	812x270x535	812x270x535	812x324x575
Sound level at the driver's ear acc. To DIN 12053	dB(A)	70	75	75

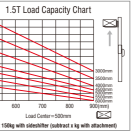


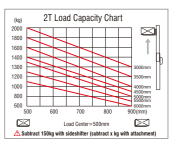












### **Electric Narrow Aisle Stacker With Crane**

## Model: CDDRM

### Advantages:

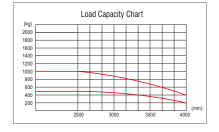
#### STRUCTURE AND SAFETY

- Vertical driving wheel has excellent performance and stable quality
- USA imported AC control system with sensitive reaction and low noise
- Germany imported handle assembly is stable and flexible to operate.
- Germany imported mast U-steel is safety and durable.
- Balance weight in the rear, no fixed straddle legs in the front.
   a) The forks can enter into the bottom of cargos which has small clearances from the ground.
- b) Very easily to operate at any open space to stack goods.

#### EASY MAINTENANCE

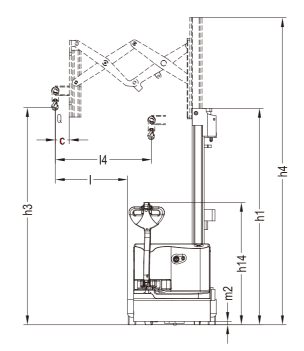
- Imported power display instrument has low voltage alarm lamp.
- It adopts imported AC driving motor: compact structure, good performance, regenerative braking and easy maintenance.
- Use large capacity battery which provides strong and long lasting power
- Sideway moving battery which is convenient for charging and maintenance
- With BDI and BDI/Interrupt to protect the battery , to prolong the battery's use time.
- Sideshift and forks available.



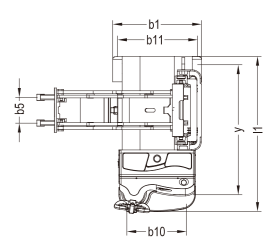




MODEL		CDDRM-05	CDDRM-10
Drirve type		electric	electric
Dperation type		walkie	walkie
.oad capacity/rated load	Q(kg)	500	1000
.oad centre distance	c(mm)	190	190
oad distance,centre of drive axle to fork	Y(mm)	1365	1365
Tyres		polyurethane	polyurethane
Tyre size, front	(mm)	ф 250x70	ф 250x70
Tyre size, rear	(mm)	ф 250x80	ф 250x80
Additional wheels(dimensions)	(mm)	ф 150х60	ф 150x60
Nheels, number front rear(x=driven wheels)		1x+1/2	1x+1/2
Fread, front	<i>b</i> <sub>10</sub> (mm)	520	520
Fread, rear	<i>b</i> <sub>11</sub> (mm)	855	1005
Nast height lowered	<i>h</i> <sub>1</sub> (mm)	2310	2310
.ifting height	<i>h</i> <sub>3</sub> (mm)	3300	3300
Mast height extended	h <sub>4</sub> (mm)	4165	4165
leight of tiller in drive position min./max.	h <sub>14</sub> (mm)	670/1300	670/1300
owered fork height	/(mm)	850	850
Overall length	/ <sub>4</sub> (mm)	1000	1000
ength to face of forks	/ <sub>1</sub> (mm)	1657	1657
Overall width	<i>b</i> <sub>1</sub> (mm)	950	1100
Hook lifting distance	b₅(mm)	200	200
Ground clearance, centre of wheelbase	<i>m</i> <sub>2</sub> (mm)	35	35
Aisle width	A <sub>st</sub> (mm)	1150	1150
Furning radius	W <sub>a</sub> (mm)	1560	1560
Travel speed, laden/unladen	Km/h	3.8/4	3.8/4
.ift speed, laden/unladen	m/s	0.09/0.12	0.09/0.12
owering speed, laden/unladen	m/s	0.14/0.12	0.14/0.12
Max.gradeability, laden/unladen	%	6/10	6/10
Service brake		Electro magnetic	Electro magnetic
Battery voltage, nominal capacity $K_{s}$	V/Ah	24/240	24/240
Battery weight	kg	240	240
Battery box dimensions	mm	800x254x320	800x254x320
sound lever at th driver's ear acc.to DIN12503	dB(A)	70	70
Service weight(without battery)	kg	2280	3000







### **Electric High Lever Order Picker**







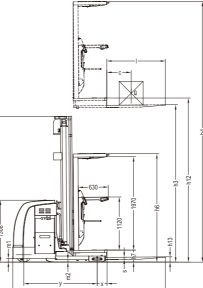


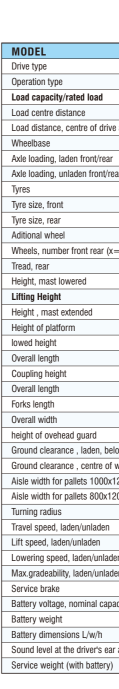
Advantages:

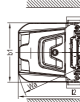
- Low gravity centre provides good stability. • Advanced electric steering technology(EPS) is humanized
- designed, with automatic reset, height display and automatic deceleration at high lifting lever
- Finger tip control via joystick, Stepless speed control for driving , lifting and lowering speed is adjustable
- Buffer oil cylinder: the oil cylinder will automatic decelerate
- when off ground 500mm, to prevent impact and lower noises. • The mast and the frame are dividable and exchangeable.
- Low battery protection setting prolongs the battery use time.
- AC motor eliminates replacement of the carbon brush, provides good ramp starting performance and regenerative breaking functions.
- Sideway battery is convenient for exchanging and maintaining
- The mast material is the special type imported from Germany.
- The truck can automatic decelerate when quick turning.
- High performance multi-function instrument has LED light and display function. LED indicators include battery indicator, fault indicator, Electric thermometer indicator, pedal indicator and hand break indictor.
- Multi function display, include battery status, performance, working hour, accelerator, speed, the wheel position and traveling direction.
- Press right and left keys to switch for different grades: high, normal, low, and lowest.













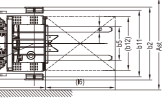
Pallet Lock device

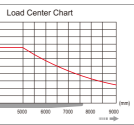
Steering and speed adjusting device

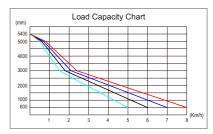
Light and fan



		0PS15
		Battery
		Order Picker
d load	Q(kg)	1500
е	c(mm)	600
re of drive axle to fork	<i>x</i> (mm)	206
	y(mm)	1236
front/rear	kg	4320/1360
n front/rear	kg	1960/2220
		polyurethane
	mm	φ 310x125
	mm	φ 128x73
	mm	φ 150x47
nt rear (x=driven wheels)		1x+2/4
	<i>b</i> <sub>11</sub> (mm)	1236
d	<i>h</i> <sub>1</sub> (mm)	2410/3080/3750
	<i>h</i> <sub>3</sub> (mm)	5000/7000/9000
ded	h <sub>4</sub> (mm)	7230/9230/11230
	<i>h</i> <sub>7</sub> (mm)	230
	h <sub>13</sub> (mm)	80
	/ <sub>1</sub> (mm)	3200
	/2(mm)	1975
	$b_1/b_2(mm)$	1100/1352
	s/e/l(mm)	45/100/1220
	b <sub>5</sub> (mm)	530/715
uard	h₅(mm)	2290
laden, below mast	<i>m</i> <sub>1</sub> (mm)	76
centre of wheelbase	<i>m</i> <sub>2</sub> (mm)	51
ts 1000x1200 crossways	A <sub>st</sub> (mm)	1400
ts 800x1200 lengthways	A <sub>st</sub> (mm)	1400
	W <sub>a</sub> (mm)	1800
'unladen	Km/h	7.7/8
laden	m/s	00.15/00.28
len/unladen	m/s	00.28/00.3
den/unladen	%	5/10
		Electromagnetic
ninal capacity K5	V/Ah	24/770(1100)
	kg	610(850)
L/w/h	mm	982x397x561
river's ear acc.to DIN 12053	dB(A)	70
n battery)	kg	3870









### Narrow Aisle Lift Truck

## Model: CDD15C



### **Advantages:**

#### SAFETY AND PRODUCTIVITY:

• Advanced AC control system eliminating the motor brushes, with Intelligentized regenerative brake system.

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• Adjustable driving speed. 4 levels, from 3km to 10km.

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- EPS (electric power steering ) system makes steering operation easily, flexibly and more safely.
- Finger-tip control via joystick: driving speed (4 levels), lifting & lowering speed , opening/closing stabilizer.
- Stabilizers (at certain lifting height) which can work manually or automatically enhance stability and safety when stacking cargo.
- Applicable in double pallets function while forks are lifting up.
- Built-in pressure relief valve protects truck from overloading.
- Multi-function display: battery state, working hour meter, fault status, driving speed (4 levels), angel indicator of rear steering wheel, etc.
- Low placed battery offers lower center of gravity and better stability. Battery capacity up to 400Ah.
- Side battery with roll-out system is very convenient to replace batteries.
- Damping cushion for low-noise operation.
- Emergency power disconnect.
- STRUCTURAL:
- Compact truck with "Heavy duty" constructed.
- Low center of gravity ensures stability.
- Wide view masts with clear visibility.
- Masts are detachable from truck frame and with good interchangeability.
- Low step and sensitive dead-man pedal offers comfortable operation.
- Narrower overhead guard towards front, to ensure less possibility to get "hooked" into something.
- Availability of 360 degree steering offers smallest turning radius 1800mm.
- Adjustable steering wheel and arm support give driver the most comfortable feeling.
- Drive wheel and balanced wheel are combined together to ensure stability.

#### SERVICE ABILITY:

- The low voltage protection system prolongs battery life.
- CANbus technology reduces wiring complexity and increases reliability and service friendly.
- Improved battery plug system makes battery to be connected/disconnected for charging more easily.





Multi-function display



adjustable arm support

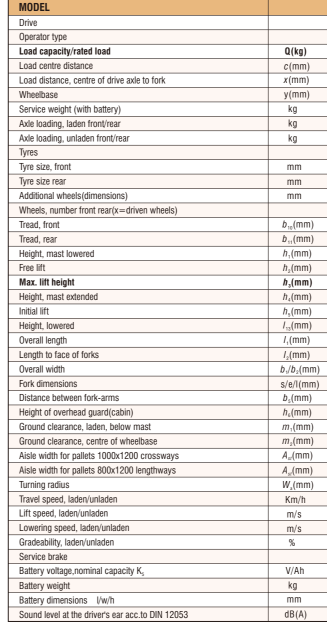
Finger-tip joystick and

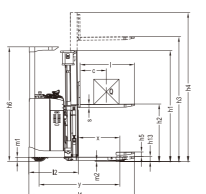


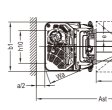
Manual or automatic stabilizers switch

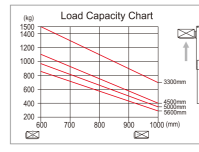


Stabilizers Side-way Battery

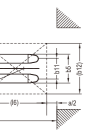








 000/50
CDD15C
 electric
standing
 1500
600
745
1540
1960
1750/1710
1430/530
Polyurethane
ф 250x100
ф 80x70
ф150x47
1x+2/4
611
390
2022/2182/2382
1570/1740/1940
4500/5000/5600
5020/5520/6120
120
90
2090
1020
970
60/180/1070(150)
570
2255
80
17~137
2650
2610
1800
8.5/10
0-0.11/0-0.16
0-0.30/0-0.14
8/15
Electromagnetic
24/400
330
675x254x760
70







Narrow Aisle Forklift Truck





Cec

CNAS 作系以证 CNAS C001-Q. E. S

Conforms to EN 1726-1/A1:2003 Based on Directive 2006/42/EC

### Advantages:

- Advanced AC control system with MOSFET delivers smooth driving speed control for precise.
- Small turning radius, easy and smart to operate.
- Lean-on compartment offer comfortable and safe driving position, reducing operator's fatigue.
- With regenerative braking system for driving and electronic braking system for parking.
- Low Battery Protection setting prolongs service life in reversing mode and reduce the brake pedal using and reduce operator efforts.
- With deadman switch on floor to cut off the power when operator leave the foot from cab.
- $\bullet$  Lifting cylinders on the both of mast provides best visibility.
- The optional of Full Hydraulic Steering System and Electric Power Steering(EPS) offers follow advantages : Steering wheel automatic reset.
- Travelling speed automatically slow down when steering. Show the turning angles on the display.



Multi function display



Comfortable operation compartment with adjustable supporting plate

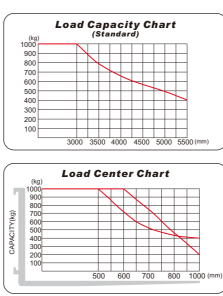


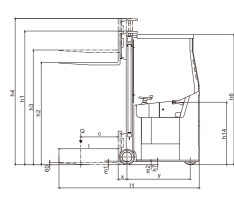
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**I**Net

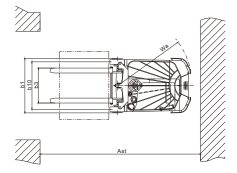
- CPD10AC / CPD10BC with side shifter.
- CPD10BZ with full free lift mast.

MODEL		CPD10A	CPD10AC	CPD10B	CPD10BC	CPD10BZ
Power		electric	electric	electric	electric	electric
Operation type		standing	standing	standing	standing	standing
Capacity/rated load	Q(kg)	1000	1000	1000	1000	1000
Load centre distance	c(mm)	600	600	500	500	500
Lift height	<i>h</i> <sub>3</sub> (mm)	3000	3000	5000	5000	5000
Load distance, centre of drive axle to fork	x(mm)	140	205	180	210	186
Wheelbase	y(mm)	975	1037	1015	1015	1015
Service weight (with battery)	kg	2050	2075	2150	2175	2170
Axle loading, laden front/rear	kg	2580/500	2580/500	2700/500	2700/500	2700/500
Axle loading, unladen front/rear	kg	800/1250	800/1250	950/1250	950/1250	950/1250
Tyres type		polyurethane	polyurethane	polyurethane	polyurethane	polyurethane
Tyre size, front	mm	Φ250x80	Φ250x80	Φ250x80	Φ250x80	Φ250x80
Tyre size, rear	mm	Φ280x100	Ф280x100	Φ280x100	Φ280x100	Ф280x100
Variation of side shifter, left / right	mm	0	100/100	0	100/100	0
Tread, front	<i>b</i> <sub>10</sub> (mm)	770	770	770	770	770
Tilt of mast/fork carriage forward/backward	Grad	0	0	0	0	0
Height, mast lowered	<i>h</i> <sub>1</sub> (mm)	2155	2155	2255	2250	2250
Free lift	<i>h</i> <sub>2</sub> (mm)	1600	1600	~	~	1600
Height, mast extended	h <sub>4</sub> (mm)	3565	3565	5600	5600	5600
Height of overhead guard(cabin)	<i>h</i> <sub>6</sub> (mm)	2090	2090	2090	2090	2090
Seat height/stand height	h <sub>7</sub> (mm)	75	75	75	75	75
Height of tiller in drive position min./max.	h <sub>14</sub> (mm)	1000	1000	1000	1000	1000
Overall length	/ <sub>1</sub> (mm)	2210	2270	2250	2290	2290
Overall width	<i>b</i> <sub>1</sub> (mm)	850	850	850	850	850
Fork dimensions	s/e/l(mm)	36/100/950	36/100/950	36/100/950	36/100/950	36/100/950
Fork carriage DIN 15173, class/type A,B	0,0,1()	II/A	II/A	II/A	II/A	II/A
Fork-carriage width	<i>b</i> <sub>3</sub> (mm)	560	560	560	560	560
Ground clearance, laden, below mast	<i>m</i> <sub>1</sub> (mm)	60	60	60	60	60
Ground clearance, centre of wheelbase	<i>m</i> <sub>2</sub> (mm)	50	50	50	50	50
Aisle width for pallets 1000x1200 crossways	A <sub>st</sub> (mm)	2600	2700	2680	2700	2700
Aisle width for pallets 800x1200 lengthways	A <sub>st</sub> (mm)	2750	2850	2800	2850	2850
Turning radius	W <sub>a</sub> (mm)	1140	1200	1180	1220	1220
Internal turning radius	<i>b</i> <sub>13</sub> (mm)	1140	1200	1180	1220	1220
Travel speed, laden/unladen	Km/h	5.8/6.0	5.8/6.0	5.8/6.0	5.8/6.0	5.8/6.0
Lift speed, laden/unladen	m/s	0.11/0.15	0.11/0.15	0.15/0.25	0.15/0.25	0.15/0.25
Lowering speed, laden/unladen	m/s	0.15/0.11	0.15/0.11	0.08/0.10	0.08/0.10	0.13/0.23
Max. drawbar pull, laden/unladen	N	2000/2050	2000/2050	2000/2050	2000/2050	2000/2050
	%	-				
Gradeability, laden/unladen	%	8/12 10/15	8/12 10/15	8/12 10/15	8/12 10/15	8/12 10/15
Max.gradeability, laden/unladen	S	6.5/5.5	6.5/5.5	6.5/5.5	6.5/5.5	6.5/5.5
Acceleration time, laden/unladen	3	-	0.5/5.5 DIN	-	0.5/5.5 DIN	0.5/5.5 DIN
Battery acc. To DIN 43531/35/36 A,B,C,no	\//Ab	DIN		DIN		
Battery voltage, nominal capacity K5	V/Ah	24/360	24/360	24/360	24/360	24/360
Battery weight	Kg	355	355	355	355	355
Battery dimensions I/w/h	mm	610x278x690	610x278x690	610x278x690	610x278x690	610x278x690
Type of drive control		AC	AC	AC	AC	AC
Operating pressure for attachments	bar	120	120	120	120	120
Oil valume for attachments	l/min	6	6	6	6	6
Sound level at the driver's ear acc.to DIN 12053	dB(A)	68	68	68	68	68





### DIMENSIONS



### **Electric Fork Reach Truck**

## Model: CQDH15C













#### SAFETY AND STABILITY

र्म्म

XILIN

• Advanced AC control system eliminating the motor brushes and directional contactor, which makes the minimal maintenance requirements.

<u>I Net</u>

Cec

- Stepless speed control Intelligentized regenerative brake system: increase overall truck performance by decreasing battery charge intervals.
- Equipped with adjustable hand-rest, adapted to different operator.
- Multi-function display: battery status, hour meter, fault indicator etc.
- Two sides-way battery with roll-out system is very convenient to replace batteries.
- Damping cushion for low-noise operation.
- Built-in pressure relief valve protects the trucks from overloads. • Emergency power disconnect.

#### STRUCTURAL

- Low Center of Gravity ensures the stable operation.
- Vertical driving wheel has a small turning radius and easy to maintain. The motor structure is water-proof and dust-proof.
- The Scissor Reach Forks is operated by electric controller, which makes operation stable and no impact.

#### SERVICEABILITY

- Low battery protection setting prolongs the battery use time.
- CANbus technology reduces wiring complexity and increase reliability.
- All pivot points have grease fitting and serviceable bushing, reducing component wear and extending component life.
- The back cover is easy to open for maintenance and adjustment of parts of valve, oil tube and electronic parts.

• Double scissors

• Full free lift masts

### **Option:**

- Straddle legs
- Double front wheels

Vertically mounted drive motor with CANbus technology reduces wiring complexity and increase reliability



The optional of Double scissors forks The optional of sideshift.



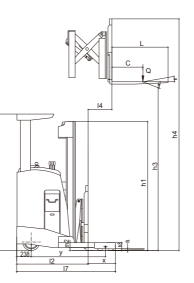
Large cab with dead man power off switch, Multi-functiondisplay: battery state, hour metre, fault indicator etc.

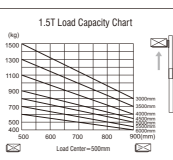


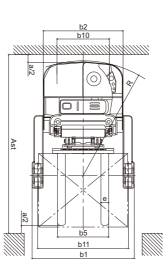
Side battery with roll-out system is very convenient to replace batteries. The battery upside cover makes you easy to fill the battery.

MODEL			CQD	H15C (tw	vo-stage r	nast)				CQDI	<b>115C</b> (thre	ee-stage r	nast)		
Drive type			electric			electric		electric					eleo	ctric	
Operation type			standing			standing		standing			standing				
Load capacity/Rated load	Q(kg)	1000	(double sci	ssors)	150	1500(single scissor)		1000(double scissors)			s)	1500(single scissor)			
Load centre distance	c(mm)		500			500				500		500			
Load distance, centre of drive axle fork	x(mm)		450			450				450			4	50	
Wheelbase	Y(mm)		1317			1317				1341			13	41	
Service weight (with battery)	kg	2250	2300	2360	2250	2300	2360	2500	2600	2800	2980	2500	2600	2700	2980
Tyre			polyurethan	ie		polyurethan	е		poly	/urethane			Polyur	ethane	
Tyre size, front	mm	280	0x100+160	Dx55	28	0x100+160	)x55		280x10	00+160x55	j		280x100	+160x55	
Tyre size, rear	mm		125x82(4)			125x82(4)			12	5x82(4)			125x	82(4)	
Wheels, number front rear(x=driven wheels)			1+2			1+2				1+2			1-	⊦2	
Tread, front	b <sub>10</sub> (mm)		678			678				678			6	78	
Tread, rear	b <sub>11</sub> (mm)		1140			1140				1140			11	40	
Tilt of mast/fork carriage forward/backward)	Grad		2/5			2/5				2/5			2	/5	
Height, mast lowered	h <sub>1</sub> (mm)	2140	2390	2640	2140	2390	2640	2200	2360	2520	2700	2200	2360	2520	2700
Free lift	h <sub>2</sub> (mm)	~	~	~	~	~	~	1575	1700	1825	2000	1575	1700	1825	2000
Lift height	h <sub>3</sub> (mm)	3000	3500	4000	3000	3500	4000	4500	5000	5500	6000	4500	5000	5500	6000
Height, mast extended	h₄(mm)	4070	4570	5070	4070	4570	5070	4070	6070	6570	7070	5570	6070	6570	7070
Overall length	l <sub>1</sub> (mm)		2395			2395				2415			24	15	
Length to face of forks	l <sub>2</sub> (mm)		1170			1170		1170					11	70	
Overall width	b <sub>1</sub> /b <sub>2</sub> (mm)		1040/1308	3		1040/1308	}	1040/1308 1040/1370				1040	/1308	1040/1370	
Fork Dimension	s/e/l(mm)	4	10x100x107	70		40x100x107	70	40x100x1070			40x100x1070				
Reach distance	l₄(mm)		1200			500		1200			500				
Ground clearance, centre of wheelbase	m <sub>2</sub> (mm)		65			65		65			65				
Aisle width for pallets 1000x1200 crossways	A <sub>st</sub> (mm)		3070			2900		3100			2930				
Aisle width for pallets 800x1200 lengthways	A <sub>st</sub> (mm)		3070			2900				3100			29	30	
Turning radius	W <sub>a</sub> (mm)		1715			1715				1735			17	35	
Travel speed, laden/unladen	Km/h		6.5/6			6.5/6				6.5/6			6.	5/6	
Lift speed, laden/unladen	m/s		0.135/0.16	6		0.135/0.16	6		0.1	35/0.16			0.135	j/0.16	
Lowering speed, laden/unladen	m/s		0.15/0.12			0.15/0.12			0.1	15/0.12			0.15	/0.12	
Max.gradeability,laden/unladen	%		5/12			5/12				5/12			5/	12	
Service brake		el	ectromagne	etic	e	lectromagne	etic		electr	omagnetic			electron	nagnetic	
Battery voltage, nominal capacity K5	V/Ah	:	24/420(560	))		24/420(560	))		24/4	420(560)			24/42	0(560)	
Battery weight	kg		345	,		345				345			34	45	
Battery dimension I/w/h	mm	7	70x336X61	10	1	770x336X61	10		770	x336x610		770x336x610			
Sound level at the driver's ear acc.to DIN 12053	dB(A)		75			75				75		75			
Fork height, lowered	h <sub>s</sub> (mm)		130			130				130		130			
Distance of "X" (see below diagram)	mm		350			450				350		450			
Overall length (excluding the fork)	mm		1868			1868				1868		1868			

### DIMENSIONS

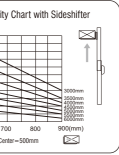






1.5	T Lo	ad (	Cap	acit
(kg)				
1350				
1250			-	-
1150	$\sim$		$\sim$	-
1050				
950				-
850				
750				
650				
550				-
450				
350				
250				
5	00	60	00	7
			Loa	ad Ce







## **Electric Reach Truck**

## Model: CQD10M/15M





Oil tube inside of the mast with clean wire commu



Integrated structure of drive system and steering system



With battery handle controller can automatically remove out battery box.



Optional of battery changing trolley





### Model: **CQD10L/15L**

#### Advantages:

The CQD series Counterbalanced Reach lift truck developed by Ningbo Ruyi, with innovative design and application-oriented functionality, low noise, no pollution and a small turning radius. With its high lifting height and good stability, it is widely used for high-shelves operation in narrow aisle warehouses, supermarkets, etc.

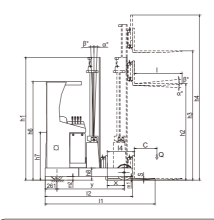
#### Features:

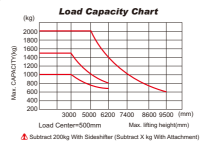
- Truck with small width from 1020-1100mm, turning radius from 1700-1740mm and narrow cabin to ensure trucks can be used in drive- in racks.
- Available in either DC or AC power options.
- For daily maintenance of the battery, you DON'T NEED to hang up the battery box. Simply using a battery handle controller, you can automatically remove and replace the battery box.
- Equipped with two separate floating devices, which enhances stability in terms of structure, reducing weight, and prolonging the working life of the driving wheels.
- Full hydraulic steering system, with integrative design of driving and steering, provides low-effort and flexible power steering.
- Integrated driving and turning systems.
- A fully hydraulic steering system ensures flexible turning, and requires less maintenance.
- Optional high-level video system places a camera in the top skid, allowing the operator enhanced visibility.
- Height selection and height positioning system is a high-level configuration, which with manual and automatic control, for automatic positioning with a keypad, enabling the operator to choose the appropriate lift height (optional).

#### Option

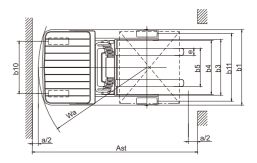
- AC power system
- Joystick hydraulic controller
- LCD display and camera
- Height selection and height position system

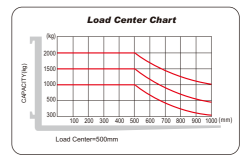
MODEL			CQD10L			CQD15L			CQD10M			CQD15M	
Power			electric			electric			electric			electric	
Operation type			standing			standing			seated			seated	
Capacity/rated load	Q(kg)		1000			1500		1000		1500			
Lift height	h <sub>3</sub> (mm)	3000	5000	6200	3000	5000	6200	3000	5000	6200	3000	5000	6200
Load centre distance	c(mm)		500			500			500			500	
Load distance.centre of drive axle to fork	<i>x</i> (mm)	360	320	320	390	320	320	390	390	390	390	390	390
Wheelbase	Y(mm)	1380	1480	1480	1480	1480	1480	1480	1480	1480	1480	1480	1480
Service weight	kg	2140	2540	2640	2340	2740	2840	2200	2600	2700	2400	2800	2900
Axle loading,unladen front/rear	kg	~	~	~	~	~	1660/1180	~	~	~	~	~	~
Tyres type	5		polyurethane	2		polyurethane	-		polyurethane			olyurethane	
Drive wheel	mm		Φ280x100			Φ280x100			Φ280x100			Φ280x100	
Fork wheel	mm		Φ250x80	·		Φ250x80	, 		Φ285x80			Φ285x80	
Wheels,number front rear(x=driven wheels)			3,2			3,2			3,2			3,2	
Tread, front	<i>b</i> <sub>10</sub> (mm)		660			660			740			740	
Tread, rear	<i>b</i> <sub>11</sub> (mm)		896			896			996			996	
Tilt of mast/fork carriage forward/backward	$\alpha, \beta$ (Grad)	3,5(mast)	3,5(forks)	3,5(forks)	3,5(mast)	3,5(forks)	3,5(forks)	2,3(mast)	990 ~	~	2,3(mast)	- -	~
Height, mast lowered	$h_1(\text{mm})$	2086	2240	2640	2086	2240	2640	2086	2240	2640	2086	2240	2640
Free lift	$h_2(\text{mm})$	~	1700	2100	~	1700	2100	~	1700	2100	~	1700	2100
Height, mast extended	$h_2(\text{mm})$	3800	5800	7000	3800	5800	7000	3800	5800	7000	3800	5800	7000
Height of overhead guard(cabin)	$h_{\epsilon}(\text{mm})$	3000	2200	1000	3000	2200	1000	3000	2114	7000	3000	2114	7000
Seat height/stand height	$h_{\rm f}(\rm mm)$		2200			2200			920			920	
Height of crura	$h_{s}(\text{mm})$		295			293			270			270	
Overall length	/ <sub>8</sub> (mm)		2360			2360			2390			2390	
Length (barring fork)	$I_1(\text{mm})$		1700			1800			1850			1850	
Overall width	$b_1(\text{mm})$		1020			1020			1100			1100	
Fork dimensions	s/e/l(mm)		36/100/1070	1		40/100/1070	n		36/100/1070	1		100/1070	
Fork carriage DIN 15173,class/type A,B	S/E/I(IIIII)		A	J		40/100/10/1	J		A	)	-	A	
Fork-carriage width	h (mm)		660			660			928			928	
ě	$b_3(\text{mm})$		660			660						680	
Distance between fork-arms	$b_{\rm s}(\rm mm)$		688			688			680 800			800	
Distance between support arms/loading surfaces Reach distance	$b_4$ (mm)												
	<i>I</i> <sub>4</sub> (mm)		600			600			600			600	
Ground clearance,laden,below mast Ground clearance,centre of wheelbase	<i>m</i> <sub>1</sub> (mm)		90			90			90			90	
	$m_2(\text{mm})$		80			80			80			80	
Aisle width for pallets 1000x1200 crossways	$A_{\rm st}(\rm mm)$		2800			2800			2800			2800	
Aisle width for pallets 800x1200 lengthways	$A_{\rm st}(\rm mm)$		2850			2850			2850			2850	
Turning radius	W <sub>a</sub> (mm)		1700			1700			1740			1740	
Travel speed, laden/unladen	Km/h		7/7.2			7/7.2			7/7.2			7/7.2	
Lift speed,laden/unladen	m/s		0.19/0.2			0.19/0.2			0.19/0.2			0.19/0.2	
Lowering speed,laden/unladen	m/s		0.5/0.4			0.5/0.4			0.5/0.4			0.5/0.4	
Reaching speed, laden/unladen	m/s		0.1/0.1			0.1/0.1			0.1/0.1			0.1/0.1	
Gradeability,laden/unladen	%		10,12			10,12			10,12			10,12	
Acceleration time,laden/unladen	S		3/4			3/5			3/4			3/5	
Service brake	1//11		mechanical			mechanical			mechanical			mechanical	
Battery voltage, nominal capacity K5	V/Ah		48/400			48/400			48/400			48/400	
Battery weight	Kg		550			550	•		550			550	
Battery dimensions I/w/h	mm		983x404x63	J		983x404x63	0	1	092x336x65	U	1	092x336x650	1
Type of drive control		400	DC/AC	100	410	DC/AC	450	400	DC/AC	400	410	DC/AC	
Operating pressure for attachments	bar	100	120 70	120	140	150 70	150	100	120 70	120	140	150 70	150





### DIMENSIONS





## **Electric Reach Truck**



### **Export more than 57** countries and regions!



### **Advantages:**

#### STABILITY

- The large and strong chassis ensures sufficient stability of the forklift,
- The max lifting height can reach 9.5 metres.
- Use "H" type mast steel is imported from Germany enhance the use time and stability.
- Large and comfortable compartment with adjustable seat reflects a concept of ergonomic design.
- Use double controllers to realize stepless speed regulation of both lifting and travelling.

#### SAFETY AND HIGH EFFICIENCY

- Have safety travelling speed limited device in the mast. Travelling speed will automatic lowering when forks height is up 5M.
- Full hydraulic steering system makes turning easy and flexible. • Adopts hydraulic brake for two front wheel and electric brake for
- electric brake for driving motor, offer simple operation for travelling and braking .
- Integrated design of driving and steering system without chain transmission, resolve the problems of chain fall-off caused by chain transmission.

#### EASY MAINTENANCE

- Battery changing offers two type methods : 1) Side way battery changing by a trolley. 2) Automatic push-out and pull-in function by a simple battery handle controller
- Bolt fixed back cover is easy to open for daily maintenance. OPTION
- Joystick hydraulic controller.
- LCD display and camera (LCD for cold storage are available).
- Height selection and height position system.
- EX explosion proof type.



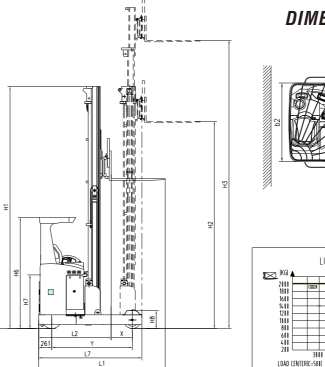
Conforms to EN 1726-1:1999, EN1175-1:1998, EN 1726-1/A1:2003 Machinery Directive 2006/42/EC

Conforms to EN 12895:2000 Electromagnetic compatibility Directive 2004/108/EC



**Optional of cabin** 

MODEL			CQE	)20	CQD20H				
Power			elec	tric	electric				
Operation type			sea	ited		seated			
Capacity/rated load	Q(kg)	2000			2000				
Lift height	h <sub>3</sub> (mm)	3000	5000	6200	7400	8000	8600	9500	
Load centre distance	c(mm)		5				500		
Load distance, centre of drive axle to fork	x(mm)			30			320		
Wheelbase	Y(mm)			00			1500		
Service weight	kg	3300	3700	3800	3900	4100	4150	4240	
Axle loading,unladen front/rear	kg	2190/1110	2400/1300	2440/1360	2480/1420	2500/1600	2540/1610	2580/166	
Axle loading,fork advanced,laden front/rear	kg	745/4555	845/4855	893/4907	942/4958	673/5427	714/5436	786/545	
Axle loading,fork retracted,laden front/rear	kg	2033/3267	2244/3456	2284/3516	2324/3576	2266/3834	2305/3845	2346/389	
Tyres type			polyur				polyurethane		
Drive wheel	mm		Φ40	6x152			Φ406x152		
Fork wheel	mm		<b>Φ</b> 34	Dx104			Ф340x134		
Wheels,number front rear(x=driven wheels)				,1			2,1		
Tread.front	<i>b</i> <sub>10</sub> (mm)						~		
Tread,rear	<i>b</i> <sub>11</sub> (mm)			30			1350		
Tilt of mast/fork carriage forward/backward	$\alpha$ , $\beta$ (Grad)		2,2(1				3,5(forks)		
Height,mast lowered	h <sub>1</sub> (mm)	2086	2240	2740	3190	3390	3590	3890	
Free lift	h <sub>2</sub> (mm)	~	1700	2100	2500	2700	2900	3200	
Height, mast extended	h <sub>4</sub> (mm)	3800	5800	7000	8200	8800	9400	10300	
Height of overhead guard(cabin)	h <sub>s</sub> (mm)						2200	1	
Seat height/stand height	$h_{\tau}(\text{mm})$			68			1068		
Height of crura	h <sub>s</sub> (mm)			70			270		
Overall length	/ <sub>1</sub> (mm)		24				2510		
Length (barring fork)	<i>I</i> <sub>2</sub> (mm)			50			1950		
Overall width	<i>b</i> <sub>1</sub> (mm)			60		1510			
Fork dimensions	s/e/l(mm)		40/12			40/120/1070			
Fork carriage DIN 15173,class/type A,B	0, 0, ()		.0, 12			A			
Fork-carriage width	<i>b</i> <sub>3</sub> (mm)		9:			928			
Distance between fork-arms	<i>b</i> ₅(mm)		6				850		
Distance between support arms/loading surfaces	<i>b</i> <sub>4</sub> (mm)			00			1090		
Reach distance	/ <sub>4</sub> (mm)		6				600		
Ground clearance,laden,below mast	<i>m</i> <sub>1</sub> (mm)			0			90		
Ground clearance.centre of wheelbase	<i>m</i> <sub>2</sub> (mm)			0			80		
Aisle width for pallets 1000x1200 crossways	A <sub>st</sub> (mm)		28				2880		
Aisle width for pallets 800x1200 lengthways	$A_{\rm st}(\rm mm)$			30			2930		
Turning radius	W <sub>a</sub> (mm)			20			1820		
Travel speed,laden/unladen	Km/h			8.3			8/8.3		
Lift speed,laden/unladen	m/s			0/0.2			0.19/0.2		
Lowering speed,laden/unladen	m/s			/0.4			0.5/0.4		
Reaching speed,laden/unladen	m/s			/0.1			0.1/0.1		
Gradeability.laden/unladen	%			,12			10,12		
Acceleration time,laden/unladen	S			,4.3			4.8,4.3		
Service brake	-		hydr				hydraulic		
Battery voltage, nominal capacity K5	V/Ah		-	500			48/500		
Battery weight	Kg		40/				860		
Battery dimensions I/w/h	mm		1220x3				1220x344x727		
Type of drive control			DC				DC/AC		
Operating pressure for attachments	bar	140	160	160	160		170		
Sound level at the driver's ear acc.to DIN 12053	dB(A)	070		0	100		70		

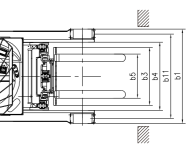




### DIMENSIONS

LIFTING HEIGHT--LOAD

30.00 5011 6211

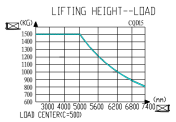


7400 8600 9500 10000 12000





Double controllers with CANbus communication to oil tube and wire







## **Electric Reach Truck**

## Model: CQD20H



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### **Advantages:**

#### Standard

- AC control system
- Powering steering system (EPS)
- Electronic multi-valve
- Multi-function display can show: Brake status, Driving direction, Hour meter, Driving speed, Fault code, etc
- Finger-tip control stick
- Adjustable speed for forks lifting/lowering mast forward/backward and side shift right/left
- German ZF brand gear box Adjustable steering wheel
- With traveling speed limited device when forks at high level.
- Electronic height limited device • Use "H" type mast steel is imported from Germany.
- Use double controllers to realize stepless speed regulation of sideshift , both lifting and traveling.
- Have safety traveling speed limited device in the mast.
- Option
- Side shift.
- Height selection and height position system.
- LCD display and camera (LCD for cold storage are available).
- EX explosion proof type.
- Travel/back-up flashing lights.
- Battery capacity is suit every type of application of 750Ah to 1100Ah.



Camera and positioning: Optional positioning system offers easier pallet handling at height through camera system.



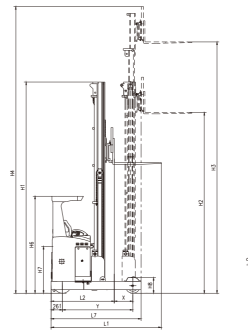
Precise and effortless finger tip control of mast movements and traveling.



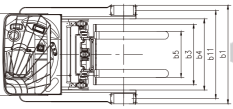
Ergonomic and full suspension comfortable seat full adjustable.



Model		CQD20H(EPS)	CQD20H(EPS)
Drive type		Electric	Electric
Operation type		Seated	Seated
Rated capacity	Q(kg)	2000	2000
Load centre	C(mm)	500	500
Reach distance	L4(mm)	600	700
Load distance, centre of drive axle to fork	X(mm)	390	390
Tread, rear	b11(mm)	1350	1350
Wheelbase	Y(mm)	1500	1600
Service weight	kg	4240	4840
Axle loading, unladen front/rear	kg	1700/2550	1890/2940
Axle loading, fork advanced, laden front/rear	kg	5600/670	5840/1000
Axle loading, fork retracted, laden front/rear	kg	4000/2260	4040/2820
Tyres type		polyurethane	polyurethane
Drive wheel dimension	mm	406X152	406X152
Fork wheel dimension	mm	340X134	340X134
Height, mast lowered	H1 (mm)	3390/3590/3890	4190/4490/4790
Free lift	H2(mm)	2700/2900/3200	3600/3900/4200
Max. lifting height	H3(mm)	8000/8600/9500	10200/11100/12000
height, mast extended	H4(mm)	8800/9400/10300	11000/11900/12800
Height of overhead guard(cabin)	H6(mm)	2200	2200
Seat height	H7(mm)	1060	1060
Height of crura	H8(mm)	355	355
Fork length	L(mm)	1070	1070
Overall length	L1(mm)	2510	2510
Length (from forks bracket)	L2(mm)	1440	1440
Length (barring fork)	L7(mm)	1950	2050
Overall width	b1(mm)	1510	1510
Front width	b2(mm)	1260	1260
Fork bracket width	b3(mm)	928	928
Inner width of legs	b4(mm)	1090	1090
Distance between forks	b5(mm)	850	850
Aisle width for pallets 1000x1200 crossways	Ast(mm)	2920	2920
Aisle width for pallets 800x1200 crossways	Ast(mm)	2980	2980
Turning radius	Wa(mm)	1820	1920
Travel speed, laden/unladen	km/h	9.3	9
Lift speed, laden/unladen	mm/s	240/300	240/300
Lower speed, laden/unladen	mm/s	500/400	500/400
Reach speed	mm/s	100	100
Travel brake		Hydraulic	Hydraulic
Park brake		Electro magnetism	Electro magnetism
Drive motor	kw	5	5
Lift motor	kw	8.2	11
Battery dimension	mm	1220X344X727	1220X344X727
Battery capacity	AH	500	500
Battery voltage	V	48	48
Battery weight	kg	860	860







### DIMENSIONS



Conforms to EN 12895:2000 Electromagnetic compatibility Directive 2004/108/EC

### Powe $\overline{\mathbf{n}}$



## **Scissor Lift Table**

### **EU Type**





Specification for EU type

MODEL		SP150	S
Capacity	kg	150	30
Max. lift height	h <sub>12</sub> (mm)	740	90
Min. height of table	h <sub>13</sub> (mm)	225	34
Lifting height	<i>h</i> <sub>3</sub> (mm)	515	56
Table size	lxb5xs (mm)	740x450x35	85
Total height	h <sub>14</sub> (mm)	935	97
Overall length	<i>I</i> <sub>1</sub> (mm)	830	92
Foot pedal cycles to max height		≤25	\$
Wheel diameter	d (mm)	100	12
Qty. / 20' Container	PCS	192	12
Service weight	kg	44	82
Carton size	mm	880x480x265	95

EU type SP150, SP300, SP500, SP800 in stead of old model SPA150, SPA300, SPA500, SPA800.



- Valuable material handling equipment for use as a feeding table on assembly line.
- Structural heavy duty steel construction.
- Easy action foot operated hydraulic lift for raising table top to desired level.
- Hand operated table descent control.
- Over load by-pass valve protects operator and pump.



Conforms to EN 1570:2008 Based on Directive 2006/42/EC



#### 1KG=2.205LB 1INCH=25.40MM SP300/SP500 SP800 SP1000 SP1500 800 1000 1500 800/500 1000 1000 1000 900 340 420 380 420 560 580 620 580 1220x610x60 355x500x50 1000x510x55 1016x515x60 996 962 962 970 925 1150 1170 1379 ≤32/≤45 ≤70 ≤55 ≤70 150 127 150 150 120 52 52 48 82/87 115 135 115 950x530x390 1190x630x460 1190x630x430 1410x730x450

### **Scissor Lift Table**

## **Double Scissors Lift Table**

### U.S. Type





							1110011-23.401010
	SP150	SP200	SP300/SP500	SP800	SP500A*	SP500B*	SP500C*
kg	150	200	300/500	800	500	500	500
h <sub>12</sub> (mm)	740	1000	900	1000	900	1100	900
h <sub>13</sub> (mm)	225	330	280	420	305	310	305
<i>h</i> <sub>3</sub> (mm)	515	670	620	580	595	790	595
lxb5xs (mm)	700x450x35	1000x500x35	815x500x50	1000x510x55	1050x700x52	1200x800x52	1050x850x52
h <sub>14</sub> (mm)	935	1056	996	996	970	970	970
<i>I</i> <sub>1</sub> (mm)	770	1120	942	1150	1120	1270	1120
	≤25	≤25	≤32/≤45	≤70	≤55	≤55	≤55
d (mm)	100	200	127	150	127	127	127
PCS	192	72	120	52	90	60	90
kg	42	71	77/85	103	108	120	108
mm	820x480x265	1140x620x460	960x530x420	1190x630x460	1150x730x330	1300x830x340	1150x880x330
	$h_{12}$ (mm) $h_{13}$ (mm) $h_{3}$ (mm) $h_{3}$ (mm) kb5xs (mm) $h_{14}$ (mm) $l_{1}$ (mm) PCS kg	kg         150 $h_{12}$ (mm)         740 $h_{13}$ (mm)         225 $h_3$ (mm)         515           kb5xs (mm)         700x450x35 $h_{14}$ (mm)         935 $h_{14}$ (mm)         770 $l_1$ (mm) $<25$ d (mm)         100           PCS         192           kg         42	kg         150         200 $h_{12}$ (mm)         740         1000 $h_{13}$ (mm)         225         330 $h_3$ (mm)         515         670           kb5xs (mm)         700x450x35         1000x500x35 $h_{14}$ (mm)         935         1056 $h_{14}$ (mm)         770         1120 $\epsilon = 25$ $\epsilon = 25$ $\epsilon = 25$ d (mm)         100         200           PCS         192         72           kg         42         71	kg         150         200         300/500           h <sub>12</sub> (mm)         740         1000         900           h <sub>13</sub> (mm)         225         330         280           h <sub>3</sub> (mm)         515         670         620           kb5xs (mm)         700x450x35         1000x500x35         815x500x50           h <sub>14</sub> (mm)         935         1056         996           l <sub>1</sub> (mm)         770         1120         942           <<25	kg         150         200         300/500         800           h <sub>12</sub> (mm)         740         1000         900         1000           h <sub>13</sub> (mm)         225         330         280         420           h <sub>3</sub> (mm)         515         670         620         580           kb5xs (mm)         700x450x35         1000x500x35         815x500x50         1000x510x55           h <sub>14</sub> (mm)         935         1056         996         996           l, (mm)         770         1120         942         1150           <<25	kg         150         200         300/500         800         500           h <sub>12</sub> (mm)         740         1000         900         1000         900           h <sub>13</sub> (mm)         225         330         280         420         305           h <sub>3</sub> (mm)         515         670         620         580         595           kb5xs (mm)         700x450x35         1000x500x35         815x500x50         1000x510x55         1050x700x52           h <sub>14</sub> (mm)         935         1056         996         996         970           l, (mm)         770         1120         942         1150         1120           <<25	kg150200300/500800500500 $h_{12}$ (mm)740100090010009001100 $h_{13}$ (mm)225330280420305310 $h_3$ (mm)515670620580595790kb5xs (mm)700x450x351000x500x35815x500x501000x510x551050x700x521200x800x52 $h_{14}$ (mm)9351056996996970970 $l_1$ (mm)7701120942115011201270 $< \leq 25$ $\leq 32/\leq 45$ $\leq 70$ $\leq 55$ $\leq 55$ d (mm)100200127150127127PCS19272120529060kg427177/85103108120

200kg 10164 (f

Model: **SP200** 

1KG=2.205LB 1INCH=25.40MM

TLIN

\*Model SP500A, SP500B and SP500C are different on table size and lifting height.





MODEL		SPS150	S
Capacity	kg	150	3
Max. lift height	h <sub>12</sub> (mm)	1100	1
Min. height of table	h <sub>13</sub> (mm)	302	3
Lifting height	<i>h</i> <sub>3</sub> (mm)	798	9
Table size	lxb5xs (mm)	700x450x35	9
Total height	h <sub>14</sub> (mm)	921	9
Overall length	/ <sub>1</sub> (mm)	773	9
Foot pedal cycles to max height		≤30	*
Wheel diameter	d (mm)	100	1
Qty. / 20' Container	PCS	168	1
Service weight	kg	64	1
Carton size	mm	800x480x330	1

### **Scissor Lift Table**

## **Dock Leveler & Lift Table**



### **Electric Table Truck**



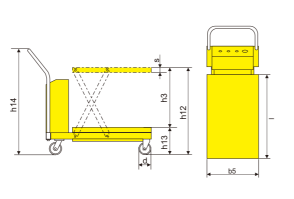


Model: SPTJ500

Extra Large Plate

· Lower controlled by pedal

			1KG=2.205LB	11NCH=25.40MM
Model		DP30	DP50	DPS35
Capacity	kg	300	500	350
Max. lift height	h <sub>12</sub> (mm)	900	900	1320
Min. height of table	h <sub>13</sub> (mm)	300	300	405
Lifting height	<i>h</i> ₃(mm)	600	600	915
Table size	lxb5xs(mm)	815x500x50	815x500x50	910x500x56
Total height	<i>h</i> <sub>14</sub> (mm)	1101	1101	1101
Wheel diameter	d	127	127	127
Moter power	kw	0.8	0.8	0.8
Lifting speed	S	≤10	≤10	≤15
Lowering speed	S	10	10	15
Battery voltage, nominal capacity $K_{s}$	V/Ah	24V/33Ah	24V/33Ah	24V/33Ah
Qty. / 20' Container	PCS	20	20	20
Service weight	kg	111	114	150
Carton size	mm	1125x540x340	1125x540x340	1240x540x450



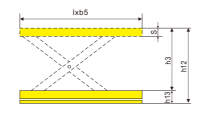


### **Stationary lift table**

		1KG=2.205LB	1INCH=25.40MM
MODEL		A	L1
Capacity	(kg)	27	700
Max. lift height	h <sub>12</sub> (mm)	17	700
Min. height of table	h <sub>13</sub> (mm)	22	20
Lifting height	<i>h</i> ₃(mm)	14	480
Table size	lxb5xs(mm)	24	145x1830x195
Motor	(kw)	3.	0
Voltage	(V)	22	20/380
Rise time	(S)	40	)
Lowering speed	(mm/s)	<	150
Sevice weight	(kg)	94	45

• Designed for industrial heavy duty applications (as part of

- a production process, for machine feeding or stacking etc.)
- Double acting hydraulic cylinders.
- Lifting limit switch.
- Alum. table frame protects workers from injury by cutting off power.



MODEL		DG01	DG02	DG
Capacity	(kg)	1000	2000	100
Max. lift height	h <sub>12</sub> (mm)	1000	1000	100
Min. height of table	h <sub>13</sub> (mm)	190	230	19
Lifting height	<i>h</i> <sub>3</sub> (mm)	810	820	81
Table size	lxb5xs(mm)	1350x800x80	1350x800x130	1500x10
Motor power	(kw)	0.75	0.75	0.7
Input voltage	(V)	220/380	220/380	220/
Rise time	(S)	19	38	19
Lowering speed	(mm/s)	<150	<150	<1
Service weight	(kg)	206	248	21



			1KG=2.20	5LB 1INCH=25.40MM	
MODEL			DI	<u> </u>	
Capacity		(kg)	6000	8000	
Table size		(mm)	2500x2000	2500x2000	
Lip board size		(mm)	2000x400	2000x400	
Lifting height	Up	(mm)	400	400	
	Down	(mm)	300	300	
Exterior size (LxWxH)		(mm)	2640x2040x600	2640x2040x600	
Motor		(Kw)	0.75	0.75	
Voltage		(V)	220/380	220/380	
Pithead size		(mm)	2580x2040x600	2580x2040x600	
Service weight		(kg)	1110	1150	

**Net** 

Remark: special size can be made according to customer's requirement.

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### Model: DG01/DG03

### Model: DG02/DG04

1KG=2.205LB 1INCH=25.40MM **DG04** DGS20 303 2000 2000 2000 2000 000 4000 000 1000 2000 3500 425 500 230 500 90 10 820 1580 3000 3500 1000x80 1500x1000x130 1500x1400x130 2240x1590x180 2500x2000x180 1.5 .75 0.75 3 4 )/380 220/380 220/380 220/380 220/380 60 38 80 90 <150 <150 150 <150 <150 16 268 520 1250 1550



### Test

















### **Storage**



Binding on the pallet (6 pcs/pallet)



Finished products warehouse





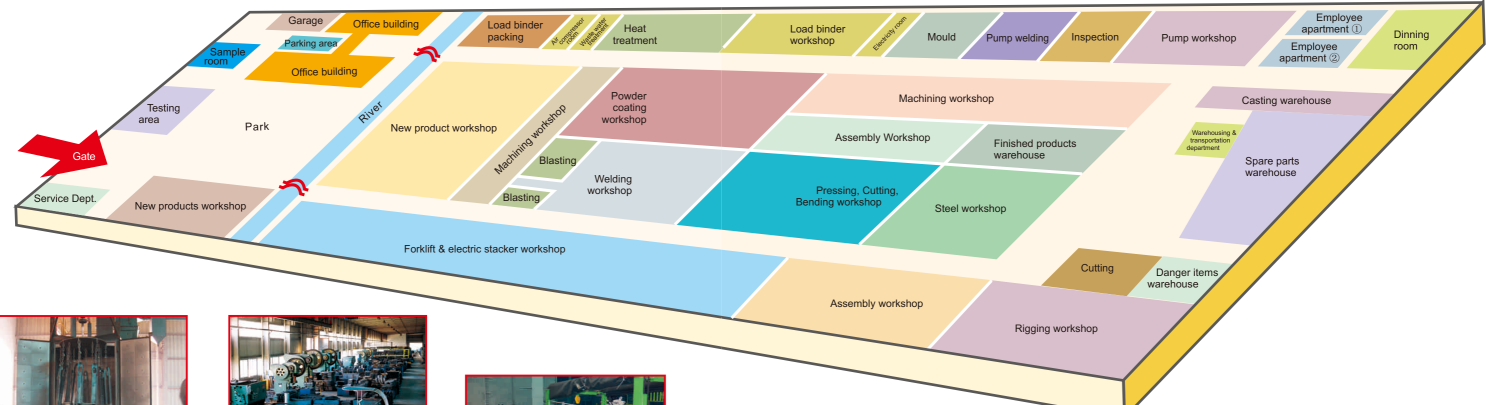
Loading into the container



Finished products warehouse

Finished products warehouse

## **Welcome to Our Plant**





**Blasting Workshop** 



**Powder Coating Workshop I** 



Powder Coating Workshop  ${\rm I\!I}$ 



**Punching Workshop** 



Laser Cutting Workshop



**Pressing & Bending Workshop** 



Auto Robot Welding I



Robot Welding II



**Automatic Processing Workshop** 







114





Automatic Pressing Center

**Electric Truck Assembling Workshop** 



Mould workshop



**Reach Truck Assembling workshop** 

# We concern-

