www.hugoforklift.com



Walkie Stacker

Walkie stacker forklifts, or pallet stackers, are also known as walkie stackers which are great for lifting pallets in some of the largest warehouse applications. A walkie stacker or walk-behind pallet truck is often used for transporting products over short distances and lifting pallets where a traditional forklift isn't necessary.

1.Product Introduction:

Walkie stacker

Walkie stacker are also called Electric pallet stacker widely used in factory workshops, warehouses, circulation centers and distribution centers, ports, stations, airports, etc., and can enter cabins, carriages, and containers for loading, unloading and handling of palletized goods. It is an indispensable equipment for pallet transportation and container transportation. Stacker trucks refer to various wheeled trucks for loading and unloading, stacking, stacking and short-distance transportation of palletized goods.

2. Walkie stacker Specification

Main Parameters of CDD Stacker			
Basic parameters	1 Product model		CDD
	2 Driving mode		Electric
	3 Operation method		Stand-on model
	4 Rated load	Q kg	1000、1500、2000
	5 Load center	C mm	500
	6 Axle base	Y mm	1480
	7 Dead weight (excluding battery)	kg	680
	1 Tire		PU wheel
Wheel	2 Dimensions of driving wheel	mm	∅ 250×80
	3 Size of front wheel	mm	∅ 80×70

Main Parameters of CDD Stacker



HUGO		www.hugoforklift.com	
	4 Dimensions of balance wheel	mm ∞ 125×50	
Basic dimension	5 Quantity of wheels (front/rear) (x= driving wheel)	1x+2/4	
	6 Front wheel track	mm 510	
	7 Rear wheel track	mm 620	
	1 Overall height (when the fork is the lowest)	h1 mm2080	
	2 Overall height (when the fork is the highest)	h2 mm 3380	
	3 Lifting height	h3 mm 3000	
	4 Free lifting height	h4 mm0	
	5 Ground height of fork (when the fork is the lowest)	h5 mm85	
	6 Ground height of the operating handle (maximum / minimum)	h6 mm 1450/1020	
	7 Total length	L1 mm2030	
	8 Distance from the front end of the fork to the front part	L2 mm 1000	
	9 Total width	b1 mm860	
	10 Dimensions of fork (metal plate)	s/e/Imm 160*50*1000	
	11 Outer width of fork	b3 mm680/550	
	12 Minimum ground clearance	m mm35	
	¹³ Width of the right-angle stacking channel, tray 1,000x1,200 (1,200: along the fork edge)	Ast mm 2500	
	14 Turning radius	R mm 1800	
	1 Driving speed full load / no load	km/h 4.5/5.5	
	2 Lifting speed full load / no load	mm/s 50/100	
	3 Load-lowering speed full load / no load	mm/s 140/135	
	4 The maximum gradeability full load / no load	% 5.0/8.0	
	5 Brake mode	Electromagnetic brake	
Motor	1 Driving motor power	kw 1.5	
	2 Lifting motor power	kw 2.2	
	3 Battery voltage/capacity	V/Ah 24/2*70	
	4 Power cell weight	kg 70/195	

3. Feature And Application

Walkie stacker refer to various wheeled trucks for loading and unloading, stacking, stacking and short-distance transportation of palletized goods.

Compact design for type pallet, perfect stacking and pallet positioning as well as stocking and refilling shelves.

Small turning radius widely used in small warehouse and super market Suit for low level stacking and short distance transportation



Back cover is integrated type design ,easy to assemble and maintain Gel battery free to maintain Built-in charger east to access to power supply

4.Walkie Stacker Details

Fork made of manganese steel, high toughness and strong endurance; the bottom of the fork has stiffeners for more durability

There are adjusting screws inside the fork; the fork rocker is a galvanized solid rod, which is strong and not easy to rust, and is more durable

Unique self-lift design allows operator to lift/lower the entire on on/off of delivery trucks



Our chain is a lifting grade chain made heavy duty manganese steel, which is strong and durable.

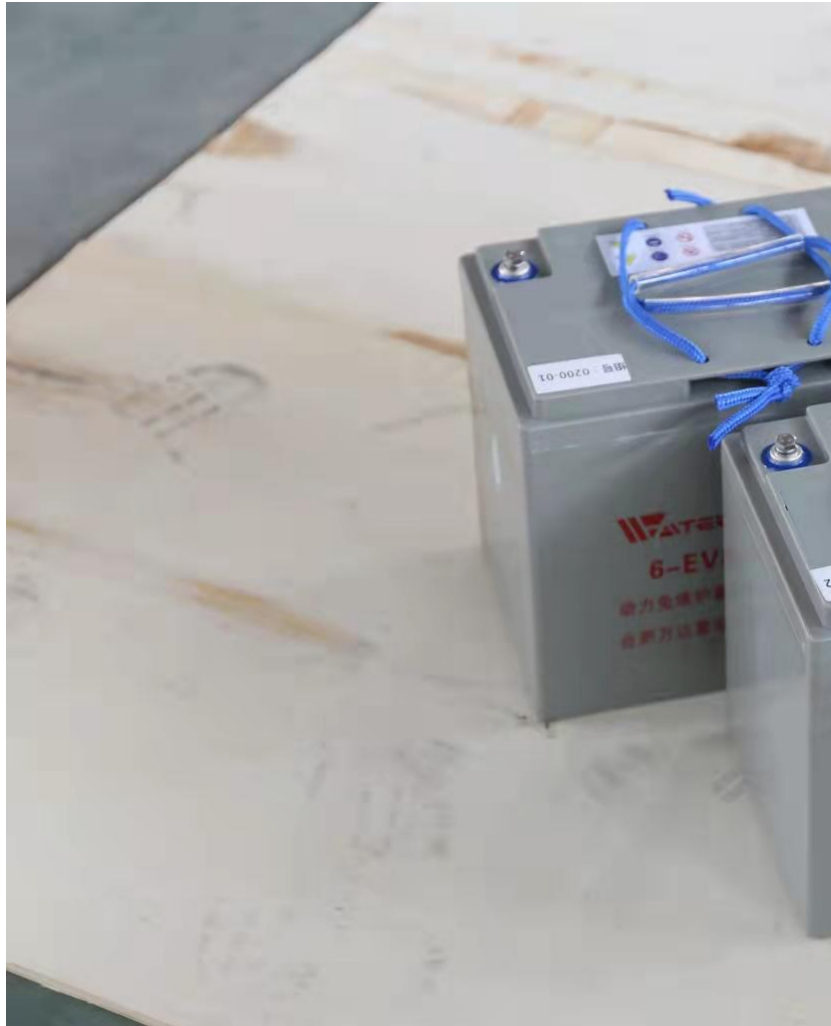


www.hugoforklift.com



Motor and charger Highly equipped with high-quality brand batteries, Battery Operated up-down Push-Pull







www.hugoforklift.com

Lift/Lower buttons located on handle and stacker body for easy operation. The handle has a switch button, a horn button, a fork up and down adjustment button, and an anti-collision switch. Convenient and safer.







5、 Product qualification

Shanghai Yiying Crane Machinery Company is headquartered is a professional lifting crane and storage equipment manufacturer with 20 years experiences. We are in advance in technology and sources.We have already done business with about 30 countries all over the world.

The company's main lifting machinery products include hoist, pallet truck ,stackers, magnetic cranes, jacks and so on. We provide customers with one-stop service, saving customers time and cost. Our old customers praise our products. we also have professional technical team in designing and producing which can meet different requirements from customers, that's why we can support OEM production line, we offer 24 hours pre sales and after sales support, to ensure in- time communication between clients and us.

We are the designated product of the Belt and Road, We have special quality test department, all of our product will do 3 times test before delivery Quality is guaranteed.

Warmly welcome the customers from home and abroad to establish business relationship with us.

6、Deliver shipping and serving

7∖ FAQ

1.What is the common model?

Common model 1ton 2ton .lifting height from 1.6m to 3m. We can also do the customized model for you.

2. What's the information should I provide when inquiry?

Thanks for your question. The more information you provide, the accurate solution we can prepare for you! The information such as the lift capacity, span, lift height, or other specials you give us will be more appreciated.

3. What is your MOQ?

1 pc it is available.

4. What's the information should I provide when inquiry? Lifting capacity, lifting height and quantity is needed.