

CPD80-100

Battery type: lithium battery/lead-acid battery



Heavy-duty forklifts designed for longevity

HUAYA CARRY THE FUTURE
胜出，必有所长

Forklifts are special safety equipment, and each component of the vehicle is a safety component. The safety valve in the oil cylinder will ensure the safe use of the vehicle.



Features



Fork positioner & Side shifter

A hydraulic attachment that moves the tines (forks) together or apart. This removes the need for the operator to manually adjust the tines for different-sized loads.



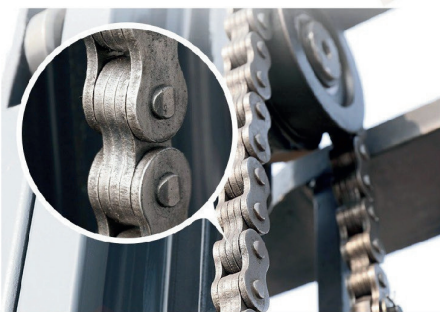
Standard solid tires

All tires are standard solid tires which is conducive to improving work efficiency and avoiding tire blowouts and loss of control.



Steering wheel/parking brake/brake pedal

1. Adjustable driving angle steering wheel.
2. Parking electromagnetic brake can realize automatic parking function on slopes.
3. All braking assists driving and reduces fatigue.



Multi-piece composite chain

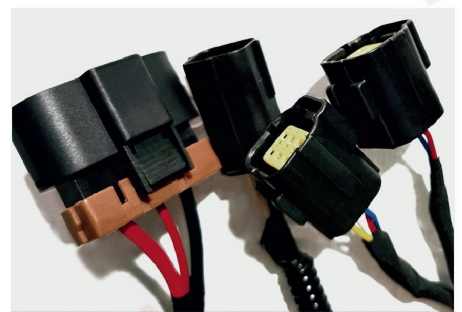
The transmission is smoother and the carrying capacity is more better than ordinary chains.



High-end driving seat

The new adjustable seats make long-term operation more comfortable and the safety of the driver is guaranteed with seat belts.

Adjustable
150mm range
front to back



Specificities

Automotive grade waterproof wiring harness connector
Excellent sealing, waterproof, dustproof and anti-corrosion properties
It can be applied to various occasions.



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México Office

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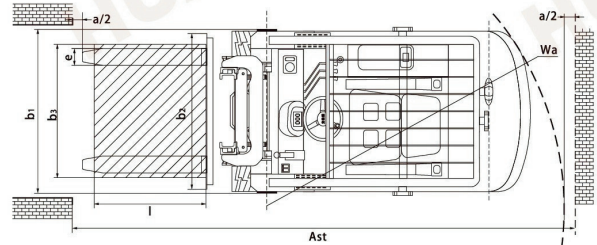
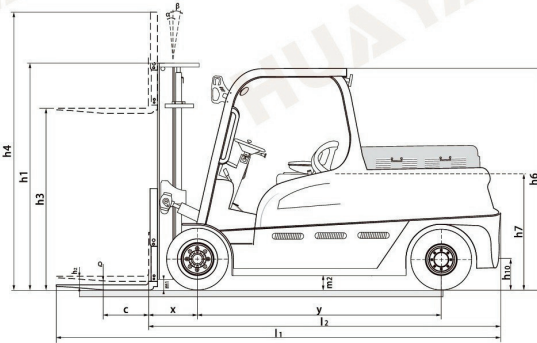
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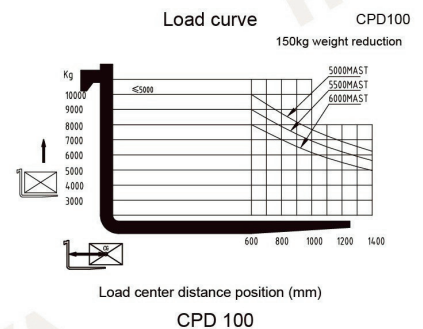
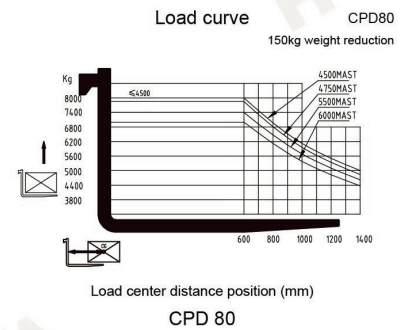
Forklift 2D Graph



Product Parameters

Model			CPD80	CPD100	
Power			Electric		optional
Operation type			Seated		/
Rated capacity	Q	kg	8000	10000	/
Load center	C	mm	600	600	/
Front overhang	X	mm	630	630	/
Wheelbase	Y	mm	2580	2780	/
Steering form			Hydraulics		/
Weight					
Vehicle weight(including battery/unladen)		kg	10800	13200	/
Tires					
Tyre(front)			825-15	900-20	optional
Tyre(rear)			250-15	900-16	optional
Dimension					
Front and rear inclination angle of mast and fork		$\alpha/\beta(^{\circ})$	6/9	6/9	optional
Lowered height	h1	mm	2850	2860	optional
Max. lifting height	h3	mm	3000	3000	optional
Mast extended height	h4	mm	4360	4500	optional
Roof guard (cabin) height	h6	mm	2450	2520	optional
Vehicle length	l1	mm	3760	3960	/
Overall width	b1/b2	mm	2000/1830	2200/1780	/
Fork Size	s/e/l	mm	85×175×1370	85×175×1370	optional
Fork width min/max		mm	420/2060	420/2060	/
Min body ground clearance	m2	mm	150	160	/
Turning radius	Wa	mm	3350	3550	/
Performance					
Traveling speed (full/unladen)		km/ h	13/15	13/15	optional
Lifting speed (full/unladen)		m/s	0.3/0.37	0.25/0.35	/
Max gradeability (full/unladen)		%	15	15	/
Traveling brake type			Hydraulic+Mechanical		optional
Motor, Power source					
Drive motor rated power		kW	30	35	optional
Lifting motor rated power		kW	21×2	25.4×2	optional
Charger input voltage		V	380	380	/
Battery capacity		AH	1100(max)	1240(max)	/
Rated voltage		V	80	80	optional

Capacity Chart



Remarks: The above parameters are based on a two-section mast with a lifting height of 3 meters.