Features

Truck	Standard	Options
AC drive motor	•	
Hydraulic power unit	•	
Stand-on operating pedal and guard rail	•	
Double load wheels	•	
Fork length: 1150mm	•	
Fork interval: 540mm	•	
Electronic lifting limit	•	
Hangcha lithium battery 202Ah (excluding built-in charger)		0
A full range of imported and domestic batteries (210Ah-340Ah)		0
1220/1500/1800/2150/2400mm prong length		0
Prong interval: 600/680mm		0
Load backrest		0
Pallet guide roller		0
Cab		
Multi-function battery meter	•	
Controls and instruments		
Curtis AC controller	•	
Electric steering	•	
Safety		
Emergency shut-off switch	•	
Horn	•	
Other		
Automatic charger		0





Add : Town House Cordoba 59 Kamal Muara, Penjaringan, Jakarta Utara 14470

Tel: (021) 225 743 51 HP : +62 822 9888 9558

WWW.HANGCHA.CO.ID













HANGCHA provides Li-ion battery (LiFePO4) with 6 years or 12000 hours warranty.



INNOVATIVE SOLUTIONS NEW POWER NOW

Innovative, reliable lithium-ion technology (Lithium Iron-Phosphate), which are developed jointly by HANGCHA and CATL. Battery cells and modules are from CATL, with reliable quality, exclusively for HANGCHA.

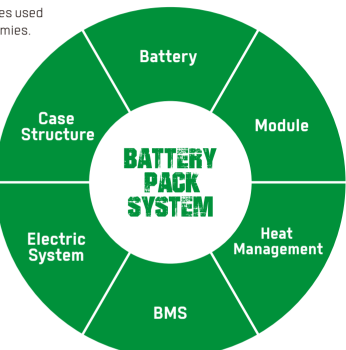
/ We use square lithium iron phosphate batteries and modules used in large quantities by commercial vehicles in mature economies.

- / Safe and effective: Charging efficiency as high as 95%.
- / Quick charging.
- / Long-working: 4000 charging cycles, capacity retention greater than 80%.
- / Maintenance-free: Battery does not require manual maintenance.
- / Green and clean: Pollution-free, zero emissions.



Rapid charging and opportunity charging ensure continuous availability of vehicles

Allow for fast full charging or boost charging. They are maintenance free and do not require a battery change when used for multi-shift operations.





A2 SERIES PALLET TRUCK WITH LITHIUM POWER

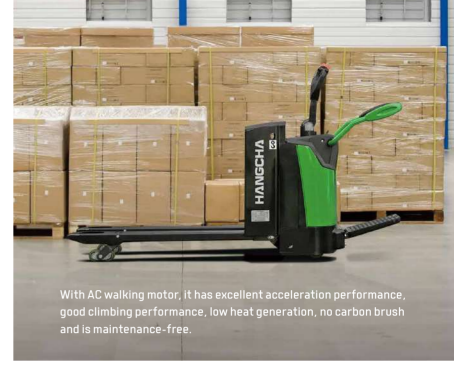
The A2 series lithium battery basic 2nd-generation stand-on pallet truck is newly developed by Hangcha Group Co., Ltd. for warehouse logistics. With the latest AC drive technology, advanced performance, operating comfort, safety and reliability, and low maintenance cost, it is the ideal choice for warehouses, supermarkets and workshops to handle and transport palletized goods. Equipped with the dedicated lithium battery cells and modules for the C series forklifts, which are developed jointly by the Hangcha Group and CATL. Integrated with standard charger and electric heating function.

EXTERIOR

- The A series pallet stacker adopts a professional industrial exterior design. The vehicle has a smooth vivid profile and a fully ergonomic design, following the exterior design trend.
- With a large number of steel plate stamping and injection molding processes to enable a robust and durable product that meets the environmental protection requirements.

HIGH PERFORMANCE

- The electric steering equipped for the stand-on type is more convenient and flexible to operate.
- The Curits AC control system performs accurate, stable and more efficient control.
- The CANBUS structure makes the whole vehicle communication faster and more reliable.
- The vehicle has a regenerative braking function and provides protection for preventing sliding down a ramp.
- Switches, connectors and other key parts are all products of internationally renowned brands.



COMFORT

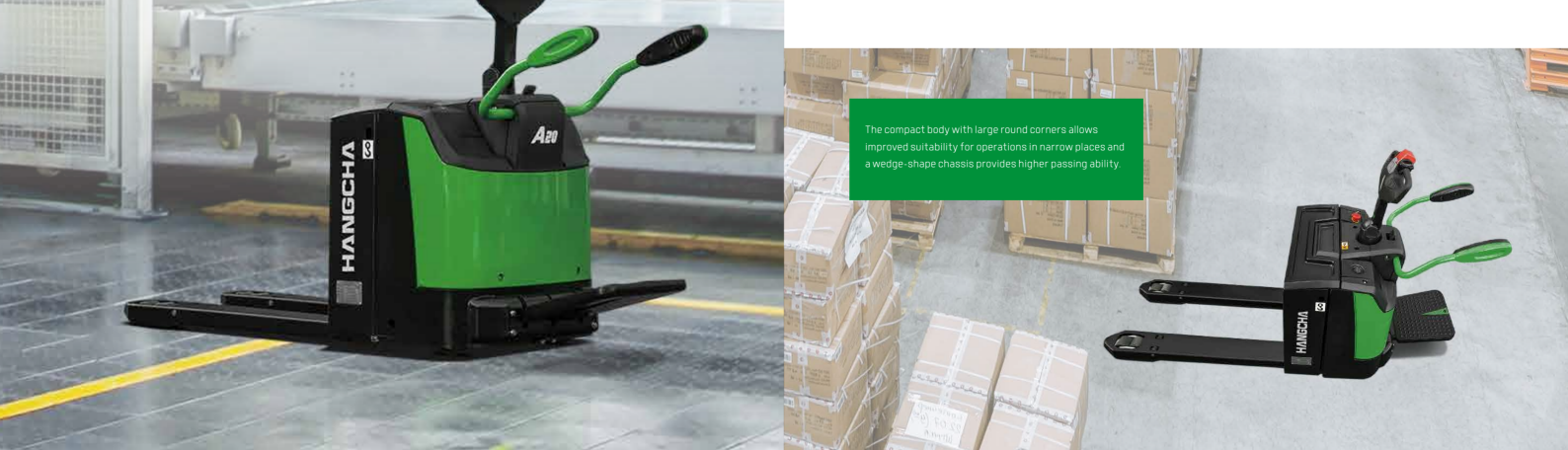
- The shock absorber type suspension system makes driving more stable and operation more comfortable.
- With the unique function of driving at a turtle's speed with an indicator light, the vehicle can be more easily driven at a slow speed while carrying out operations in a very narrow space.
- The optimized design of the body structure enables the forklift to have an excellent operating view and to access the
- Different optional prongs and prong lengths are applicable to handling of various pallets.

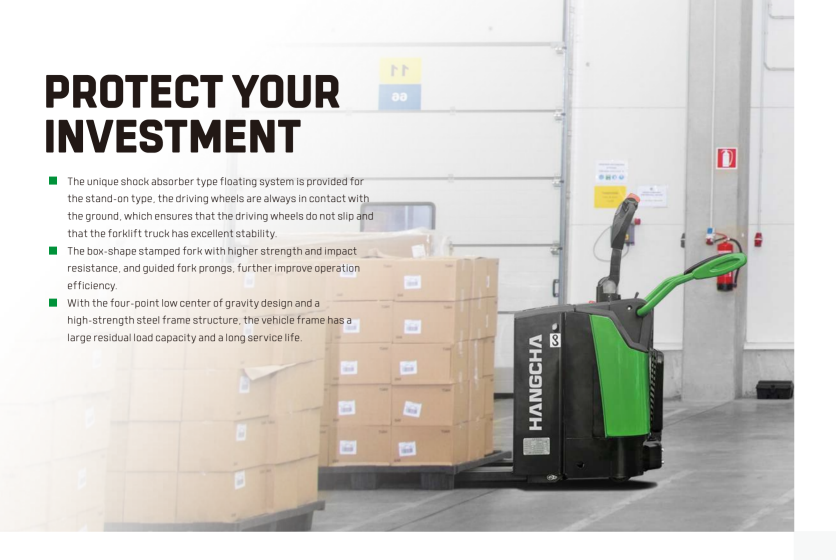


Stand-on pedal is designed to absorb shock, which greatly improves the ride comfort and alleviates the operator's fatigue due to long-time driving.



With the compact and stylish joystick, all operations can be completed with one hand.







- The driving speed has a function of automatic deceleration depending on the steering angle for the standard configuration.
- The integrally stamped and molded guard rail for the stand-on type provides better protection for the operator's safety.
- With the functions of release braking, reverse braking and emergency braking to ensure safe driving.
- Anti-roll back function to ensure safe operation
- In the event of an emergency during driving, the red brake button on the head of the joystick can be pressed to effectively brake and prevent the driver from being injured.
- Dual protection by electronic lifting limit and a smart controller as standard configuration to avoid impact when forks are lifted to the top end of the mast, offer effective protection to the working motor, and guarantee safety of goods.





RELIABILITY

- The non-contact proximity switch has a long life and can work reliably.
- With an electronic lifting limit switch to avoid overflow from the hydraulic power unit, save more energy and protect the motor of the power unit.
- A low-noise, low-vibration, high-performance hydraulic power unit to enable stable and reliable lifting and descending.
- The whole system uses imported waterproof connectors, and all wires and cables have reliable protection, which greatly improves the reliability of the electrical system.
- The power plug is fixed on the body to prevent damage to the plug when lifting the battery.
- The battery is reliably fixed and the battery cover is supported by soft materials, so that the vibration and noise generated during the operation of the vehicle are reduced.







MAINTENANCE

- The integrated power display, timing and fault self-diagnosis meter is convenient for maintenance.
- With a rear hood that can be completely opened to expose all components and facilitate the maintenance of the vehicle.
- With all spindles equipped with lubricated sleeves and oil cups to facilitate maintenance and a long service life.



The AC motor has no carbon brush and is maintenance-free, which greatly saves the cost of use.