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A series Pallet Truck Mini Range III **With Lithium**

with capacities of 1,500/2,000kg



A series Pallet Truck Mini Range III With Lithium

The A Series 1.5/2.0t Mini Lithium-ion Pallet Trucks are new generation of products developed by Hangcha for warehouse and logistics applications. They feature fast charging, advanced performance, comfortable operation, safety, reliability and low maintenance cost with the Li-lon technology.

The trucks are ideal tool for loading, unloading, and handling palletized goods in warehouses, supermarkets, workshops and homes.

Easy/ Efficiency/ Economy Appearance / The A Series 1.5/2.0t Mini Lithium-ion Pallet Trucks are completed with specialized industrial design of appearance. The trucks feature smooth lines and a 'uen t sense of movement, and compact profile, with full consideration being given to ergonomics, in accord with the latest appearance design trend. / They are manufactured with a large number of steel plate stamping and injection modifing technologies, featuring solidness, durability, and high grade, in compliance with environmental requirements.

High Performance

- / With strong power, they can satisfy the handling demand of most customers, with 6h battery life.
- / With permanent magnet travel motor, they feature excellent performance and low heat emission.
- / Regenerative brake of the pallet truck prevents it from sliding on a slope.
- / Their controllers, hydraulic power packs, switches, plug connectors, and other important parts are all of renowned domestic and abroad brands.
- / The life of battery is up to 2000 cycles.
- / High-quality and high rate battery cells, with lattice tandem & parallel combination technology, o° er excellent performance.

Comfort

- / Truck structure of optimized design guarantees terrific operating view of the truck.
- / With small sizes, the operation is easy, flexible and extremely convenient, and the upright-tiller running function allows it to work within confined space, such as container.
- / Standard height of fork is 80mm, and guiding device is added to facilitate access and exit of pallets (including closed-deck pallets).
- / The battery can be removed from truck side, and features small volume and light weight, and can be replaced easily and quickly;
- / Charging can be completed without removing the battery out from the truck.

Reliability

- / The three-point support design is applied, and side support system is provided to guarantee safety and stability.
- / With optimized design, and lifting rod is steady and reliable, bearing small force.
- / All plug connectors are all waterproof, and all wires and cables have reliable protection, which increases reliability of electrical system significantly.
- / The cutting-edge hydraulic power unit features low noise, small vibration, and stable and reliable rising and declining.
- / Stamping molded fork has higher strength and impact resistance, with even higher working e″ciency by w orking together with the fork-tip guiding function.
- / The interlock switch is of non-contact proximity switch, with extremely high reliability.
- / One-piece iron wheel hood o° ers good protection to truck body against external impact.
- / The built-in safety protection system of the battery can monitor voltage, temperature, and current of the battery in real time, and guarantee that the battery works safely.
- / The battery is placed inside the chassis, which can prevent the battery from damage because of impact.



Easy for exchanging battery



The upright-tiller running function allows it to work within confined space, such as container



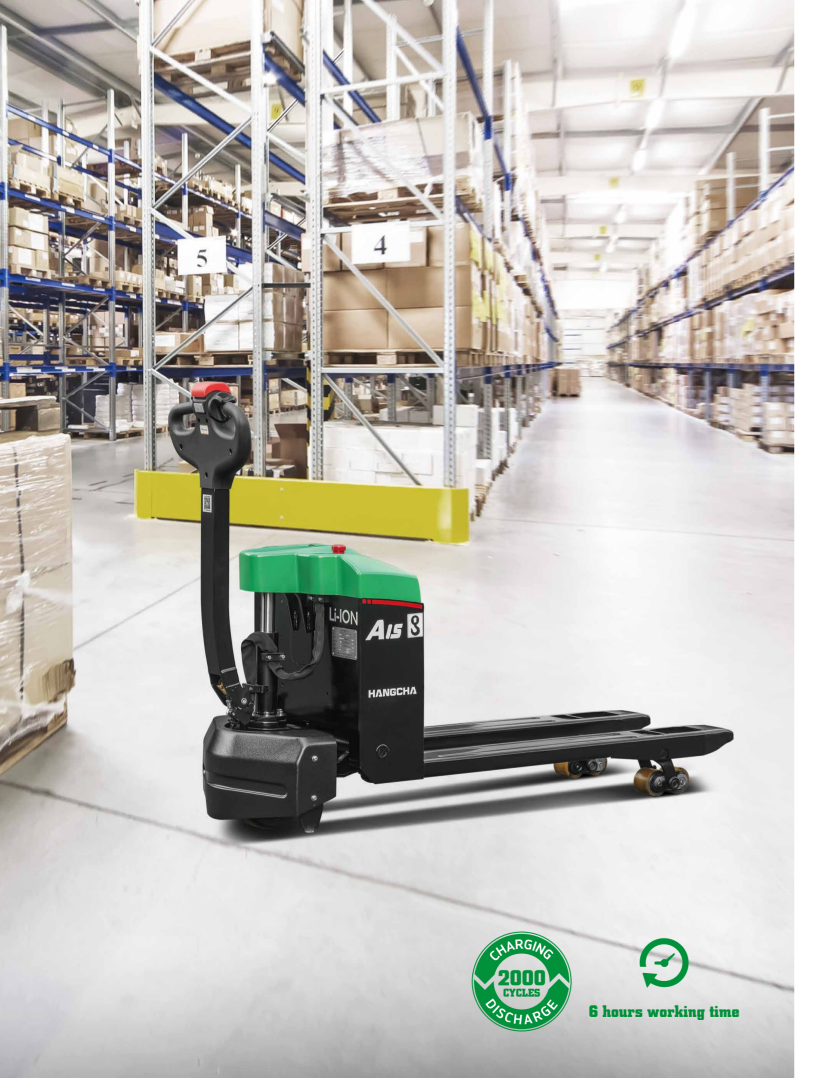
The modular tiller is simple but reliable and beautiful, all parts inside it can be replaced separately and all operations can be done easily with one band.



Body feature smooth lines and a uent sense of movement, and compact profile in accord with the latest appearance design trend



Built-in charger, charging is more convenient

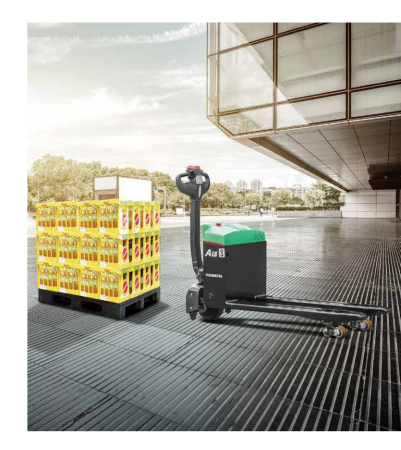


Safety

- / Release braking, reverse braking, and emergency braking can ensure safety of traveling;
- / Anti-sliding function on slope can ensure safety of operation.
- / The emergency reversing button at top of the tiller can avoid the driver from injury e° ectively in case of emergency during backward driving of the truck;
- / Dual protection with electronic lifting limit and smart controller limit of standard configuration avoids impact when fork is lifted to top end of mast, o° ers e° ective protection to working motor, and guarantees safety of goods.
- / The truck goes into sleep mode automatically after 30-min standby, which is safe and energy e″cien t.

Maintenance

- / Battery indicator will prompt the user to charge the battery timely.
- / Engine cover can be opened fully, and all components and parts are clear at a glance, which is very convenient for maintenance of the entire machine.
- / All rotating shafts are equipped with lubricating sleeve and oil cup, which is convenient for maintenance and has a long service life.



Options

- / Alternative fork lengths and widths
- / Single load wheel
- / PIN lock

Standard Specification

- / Permanent magnet drive motor
- / Emergency power o° swit ch
- / Battery meter
- / PU wheels
- / Fork length 1150mm
- / Outer distance of forks 560mm
- / Electronic lifting limit
- / Non-contact interlock switch
- / Modular tiller
- / Electric horn
- / High-performance lithium Iron-Phosphate battery
- / Upright-tiller creep speed running
- / Double load wheels
- / Automatic sleep function
- / Built-in charger



A series 1.5/2.0t Pallet Truck Mini Range III Specification:

Distinguishing mark	1.1	Manufacturer			GROUP CO.,LTD.	
	1.2	Manufacturer's type designation		CBD15-A3MJ-I	CBD20-A3MA-I	
	1.4	Operator type: hand, pedestrian, standing, seated, order-picker		Pedestrian	Pedestrian	
	1.5	Rated capacity/rated load	Q (kg)	1500	2000	
	1.6	Load centre distance	c (mm)	600	600	
	1.8	Load distance, centre of drive axle to fork	x (mm)	960	960	
	1.9	Wheelbase	y (mm)	1225³¹	1225 ³⁾	
Ħ	2.1	Service Weight(Including battery)	kg	180	200	
Weight		Battery weight	kg	10.9	10.9	
Tyres, chassis	3.1	Tyres: solid rubber, superelastic, pneumatic, polyurethane		PU	PU	
	3.2	Tyre size, front	mm	φ210x70	φ210×70	
	3.3	Tyre size, rear	mm	φ80x64	φ80×64	
	3.4	Additional wheel (dimensions)	mm	1	φ70×40	
	3.5	Wheels, number front / rear (x = driven wheels)		1x/4	1x+2/4	
	3.6	Tread, front	b10 (mm)	1	404	
	3.7	Tread, rear	b11 (mm)	400	400	
Dimensions	4.4	Lift	h3 (mm)	120	120	
	4.15	Fork height,lowered	h13(mm)	80	80	
	4.19	Overall length	I1(mm)	1669	1669	
	4.21	Overall width	b1(mm)	568	568	
	4.22	Fork dimensions	s/e/l (mm)	50/160/1150	50/160/1150	
	4.25	Distance between fork-arms	b5(mm)	560/680	560/680	
	4.32	Ground clearance, centre of wheelbase	m2 (mm)	30	30	
	4.34.1	Aisle width for pallets 1000 x 1200 crossways	Ast (mm)	1850 ^{1) 3)}	1850¹¹³)	
	4.34.2	Aisle width for pallets 800 x 1200 lengthways	Ast (mm)	1900 ^{2) 3)}	1900 ^{2) 3)}	
	4.35	Turning radius	Wa (mm)	1400 ³⁾	1400 ³⁾	
Performance data	5.1	Travel speed,laden/unladen	km/h	4.5/4.8	4.5/4.8	
	5.2	Lift speed,laden/unladen	mm/s	50/60	35/48	
	5.3	Lowering speed,laden/unladen	mm/s	45/40	40/35	
	5.8	Max Gradeability,laden/unladen	%	6/15	6/15	
Electric	6.1	Drive motor rating S2 60 min	kW	0.65	0.65	
	6.2	Lift motor rating at S3 15%	kW	0.8	0.8	
	6.4	Battery voltage,rated capacity	V/Ah	24/40	24/40	
	8.1	Type of drive control		DC	PMSM	
	9.1	Manufacturer		1	/	

Note: 1). VDI 2198: +358mm 2). VDI 2198: +200mm 3). When fork lowered,+60mm

