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# **Mini Pallet Handler**

with capacities of 1,500 to 2,000kg



The World of Hangcha **SINCE 1956** 

# **Mini Pallet Handler**

The mini pallet handler is a new generation product developed by Hangcha for warehousing and logistics applications. Powered by a stable lead-acid battery and with high performance, comfortable, safe and reliable operations, as well as a low use cost, it is an ideal tool for loading, unloading and handling palletized goods in warehouses, supermarkets, workshops and homes.



#### **Exterior**

- / The mini pallet handler adopts a specialized industrial exterior design. The vehicle has a smooth vivid profile, a compact shape and a fully ergonomic design, and follows the exterior design trend.
- / It is 90% made of steel plates that are molded by stamping, so the exterior is robust, durable and high-grade, and meets environmental protection requirements.

## **High performance**

- / With high power and a rated load of 1.5–2 tons to meet the handling needs of most customers.
- / The 1.5t handler uses a DC permanent magnet brushed walking motor and a DC permanent magnet brushed control system.
- / The 2t handler uses a DC permanent magnet brushless walking motor and a DC permanent magnet brushless control system.
- / The vehicle has a regenerative braking function and provides protection to prevent sliding down a ramp.
- / All parts such as the motor controller, hydraulic pump station, switches, connectors, etc. are reliable products.

### Reliability

- / The four-point design and two auxiliary wheels make steering safer, as well as more stable and reliable.
- / Optimized mast which is stable, reliable and subject to a small force.
- / The whole system uses domestic quality waterproof connectors, and all wires and cables have reliable protection, which greatly improves the reliability of the electrical system.
- / With a low noise and low vibration hydraulic power unit to enable stable and reliable lifting and descending.
- / The stamped fork with higher strength and impact resistance, and guided fork prongs, further improve operation efficiency.
- / The interlock switch is a non-contact proximity switch with high reliability.
- / The integrated iron wheel casing can protect the vehicle body from external impact well.

#### **Maintenance**

- / The battery indicator can duly prompt the user to charge.
- / Hood convenient to open, enabling a clear view of the components and easy maintenance of the truck.
- / With all spindles equipped with lubricated sleeves to facilitate maintenance and a long service life.
- / The joystick assembly can be removed separately, and thereby can be maintained and packed easily.



perating handle



Cooling system



Steering when



Lifting cylinde

#### **Comfort**

- / With the reliable, compact and stylish modular joystick with internal parts that can be replaced separately, all operations can be completed with one hand.
- / The optimized body structure enables the forklift to have an excellent operating view.
- / Being compact, lightweight and flexible, it has a function of upright driving and can be operated very easily. It can be operated in narrow aisles, e.g., in a container.
- / With a guide device added, the fork provided for the standard configuration is 80mm in height and has prong tips inclined at 2 degrees to access the pallet (including the closed pallet) more easily.
- / Removed from the front, the lead-acid battery can be replaced easily and quickly, and meets the need of long operation.

### **Safety**

- / With the functions of release braking, reversing braking and emergency braking to ensure safe driving.
- / Anti-roll back function to ensure safe operation.
- / Emergency reverse button on the tiller head able to effectively avoid harms to the driver in case of any emergency during backward driving.
- / With the dual protection by the electronic lifting limit and mechanical limit switches that are provided for the standard configuration, the impact caused by lifting to the top can be avoided and the safety of the goods can be ensured.

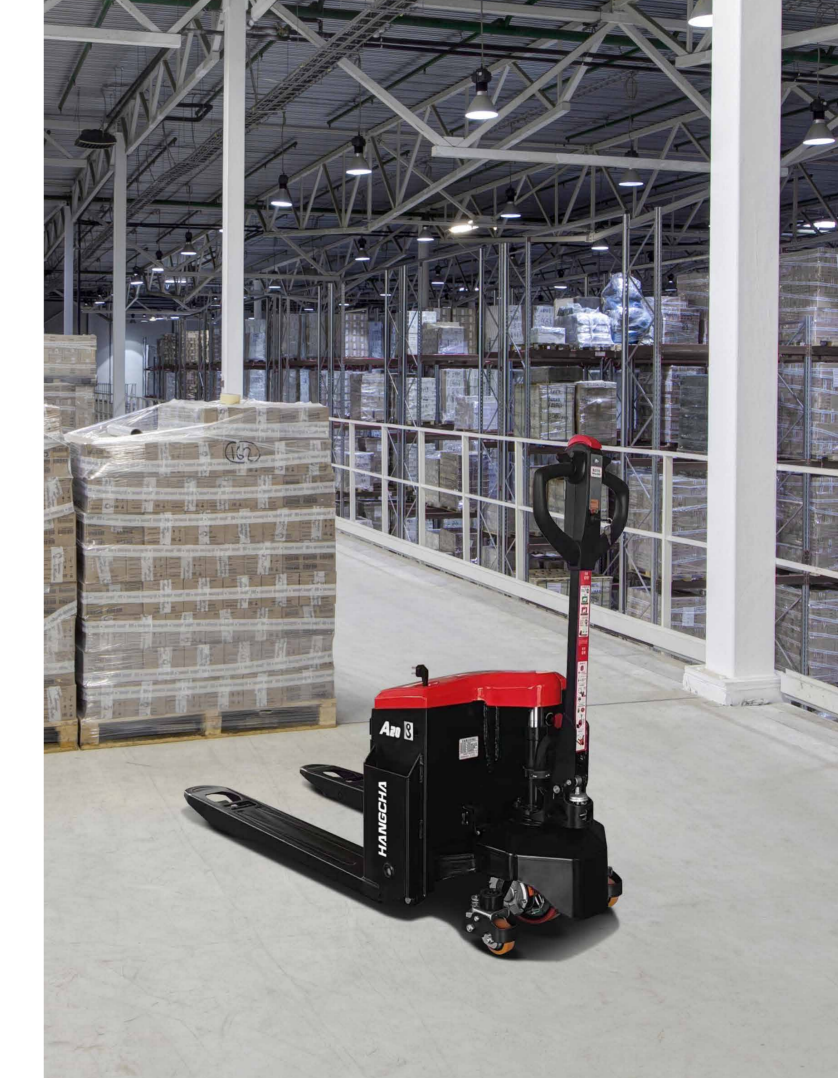
### **Standard Specification**

- / DC permanent magnet brushless drive motor (2t)
- / DC permanent magnet brushless controller (2t)
- / Emergency shut-off switch
- / Battery level gauge
- / Polyurethane tire
- / DC permanent magnet brushed drive motor (1.5t)
- / DC permanent magnet brushed controller (1.5t)
- / Fork interval: 560mm
- / Electronic lifting limit
- / Fork length: 1150mm
- / Non-contact interlock switch
- / Modular joystick
- / Electric horn
- / Stable quality lead-acid battery
- / Slow upright driving
- / Guide device-equipped fork for closed pallets
- / Double load wheels
- / Automatic hibernation function
- / Addtional wheel(2t)

### **Options**

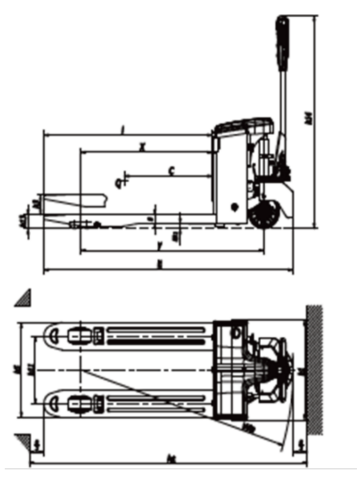
- / A full range of prong lengths
- / A full range of prong intervals
- / Single load wheel
- / Code lock
- / Fork surface from the ground: 75mm



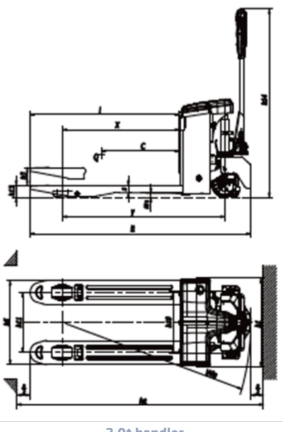


# **Mini Pallet Handler Specification**

1.2   Manufacturer's type designition   CB015-WD   CB015-WD   CB020-WD   CB	1	1.1	Manufacturer		HANGCHA GROUP CO.,LTD.			
13   Drive electric (battery type, mains,), diesel, petrol, fuel gas   Blectric		-			CBD15-IWD			CBD20-WD-I
1.4   Operator type: hand, pedestrian, standing, seated, order-joker   Pedestrian		-						Electric
1.6   Load centre distance	guid -	-						Pedestrian
1.6   Load centre distance	mark	$\rightarrow$		ka				2000
1.8   Load distance, centre of drive axile to fork   x (mm)   905   90	Disti	$\rightarrow$						
1.9   Wheelbase		$\rightarrow$						600
2.1   Service weight	-	-	·					905
3.1   Tyres: solid rubber, superelastic, pneumatic, polyurethane   PU   PU   PU   PU   PU   PU   PU   P		1.9	wheelbase	y (mm)	1175/1248	1175/1248	1175/1248	1175/1248
32   Tyre size, front	Weight	2.1	Service weight	kg	220/227	180/187	225/232	190/197
3.3   Tyre size, rear		3.1	Tyres: solid rubber, superelastic, pneumatic, polyurethane		PU	PU	PU	PU
3.5   Tread, front   b10(mm)	.s	3.2	Tyre size, front		Ф210х70	Ф210х70	Ф210х70	Ф210х70
3.5   Tread, front   b10(mm)	hass	3.3	Tyre size, rear		Ф80x64	Ф80x64	Ф80x64	Φ80x64
3.6   Tread, front   5.10   1.10   1.20	res, c	3.5	Wheels, number front/rear (× = driven wheels)		1x/4	1x/4	1x2/4	1x2/4
4.4   Lift		3.6	Tread, front	b10(mm)	1	/	410	410
Height drawbar in driving position min/max.	3	3.7	Tread, rear	b11(mm)	400/520	400/520	400/520	400/520
4.15   Height, lowered   h13(mm)   80   80   80   80   80   80   4.19   Overall length   l1(mm)   1700	4	4.4	Lift	h3(mm)	120	120	120	120
4.19   Overall length   11(mm)   1700   17	4	4.9	Height drawbar in driving position min./max.	h14(mm)	650/1255	650/1255	650/1255	650/1255
4.21   Overall width   D1/b2(mm)   S90/680	4	4.15	Height, lowered	h13(mm)	80	80	80	80
4.22   Fork dimensions DIN ISO 2331   S/e/I(mm)   S0/160/1150   S0/160	4	4.19	Overall length	l1(mm)	1700	1700	1700	1700
A32   Ground clearance, centre of wheelbase   m2(mm)   30   30   30   30   30   30   30   3	<b>S</b> 4	4.21	Overall width	b1/b2(mm)	590/680	590/680	590/680	590/680
A32   Ground clearance, centre of wheelbase   m2(mm)   30   30   30   30   30   30   30   3	4	4.22	Fork dimensions DIN ISO 2331	s/e/l(mm)	50/160/1150	50/160/1150	50/160/1150	50/160/1150
4.34.1 Aisle width for pallets 1000 × 1200 crossways Ast(mm) 1553①2 1553①2 1553①2 1 4.34.2 Aisle width for pallets 800 × 1200 lengthways Ast(mm) 1753①3 1753①3 1753①3 1 4.35 Turning radius Wa(mm) 1374① 1374① 1374① 1374①   5.1 Travel speed, laden/unladen km/h 4.5/4.8 4.5/4.8 4.5/4.8 4.5/4.8  5.2 Lift speed, laden/unladen m/s 0.045/0.055 0.045/0.055 0.045/0.055 0.0 5.3 Lowering speed, lade/unladen m/s 0.06/0.04 0.05/0.04 0.06/0.04 0.06/0.04 0.05/0.04 0.06/0.04 0.05/0.05 0.045/0.055 0.	<u>i</u> 4	4.25	Fork spread	b5(mm)	560/680	560/680	560/680	560/680
A34.2   Aisle width for pallets 800 × 1200 lengthways   Ast(mm)   1753①3   1753①3   1753①3   1753①3   1753①3   1753①3   1753①3   1753①3   1753①3   1753①3   1753①3   1753①3   1753②3   1753③3   1753②3   1753③3   1753②3   1753②3   1753②3   1753②3   1753③3   1753②3   1753②3   1753②3   1753②3   1753②3   1753②3   1753②3   1753③3   1753②3   1753③3   1753②3   1753③3   1753②3   1753③3   1753③3   1753②3   1753③3   1753②3   1753③3   1753③3   1753②3   1753③3   175333   175333   175333   175333   175333   175333   175333   175333   175333   175333   175333   175333   175333   175333   175333   175333   175333   175333   1753333   175333   175333   175333   175333   175333   175333   1753333   175333   175333   175333   1753333   1753333   1753333   17	4	4.32	Ground clearance, centre of wheelbase	m2(mm)	30	30	30	30
4.35 Turning radius Wa(mm) 1374① 1374① 1374① 1374① 1374① 1374① 1374① 1374① 1374① 1374② 1374③ 1374② 1374③ 1374② 1374③ 1374② 1374③ 1374③ 1374③ 1374③ 1374③ 1374③ 1374③ 1374③ 1374③ 1374③ 1374③ 1374③ 1374③ 1374④ 1374⑥ 137	4.	.34.1	Aisle width for pallets 1000 × 1200 crossways	Ast(mm)	1553①②	1553①②	1553①②	1553①②
5.1   Travel speed, laden/unladen   km/h   4,5/4.8   4,5/4.8   4,5/4.8   4,5/4.8	4.	.34.2	Aisle width for pallets 800 × 1200 lengthways	Ast(mm)	1753①③	1753①③	1753①③	1753①③
5.2   Lift speed, laden/unladen   m/s   0.045/0.055   0.	4	4.35	Turning radius	Wa(mm)	1374①	1374①	1374①	1374①
5.10 Service brake Electromagnetic brake Ele	5	5.1	Travel speed, laden/unladen	km/h	4.5/4.8	4.5/4.8	4.5/4.8	4.5/4.8
5.10 Service brake Electromagnetic brake Ele	nce :	5.2	Lift speed, laden/unladen	m/s	0.045/0.055	0.045/0.055	0.045/0.055	0.045/0.055
5.10 Service brake Electromagnetic brake Ele	orma	5.3	Lowering speed, lade/unladen	m/s	0.06/0.04	0.05/0.04	0.06/0.04	0.05/0.04
6.1 Drive motor rating \$2 60 min kW 0.75 0.75 0.9	Per	5.8	Max. gradeability, laden/unladen	%	6/16	6/16	6/16	6/16
	5	5.10	Service brake		Electromagnetic brake	Electromagnetic brake	Electromagnetic brake	Electromagnetic brake
6.2 Lift motor rating at \$3.15 % kW 0.8 0.8 0.8	6	6.1	Drive motor rating S2 60 min	kW	0.75	0.75	0.9	0.9
N 20	i ti	6.2	Lift motor rating at S3 15 %	kW	0.8	0.8	0.8	0.8
<u>ឌី ឆ</u> 6.4 Battery voltage/nominal capacity (V//Ah)or kwh 24/85 24/40 48 /56	Elec Eng	6.4	Battery voltage/nominal capacity	(V)/(Ah)or kWh	24/85	24/40	48 /56	48/20
6.5 Battery weight kg 24x2 11 13.2x4	6	6.5	Battery weight	kg	24x2	11	13.2x4	11



1.5t handler



2.0t handler