

## Product Feature

High Definition Display:

High definition of the LCD display. Display can be read from any angle and with backlight, it can be used in dark environment.

Totalising function:

Each batch of product can be weighed multiple times, and finally accumulated to a total weight for avoiding overload.

Unit Switching:

The unit of weight can be freely switched between lb and kg to meet different needs of customers.

Multiple function keys:

There are many function keys (including tare and gross weight), which can meet various weighing needs of customers.

Big function keys that "click":

When pressing the function keys, the operator senses a "click"movement. Even when working with gloves,the operator feels whether he has pressed the key properly.

Maximum error 0.05% of four sensors with ultra-high consistency. Even if a load is placed out of centre or the floor conditions that are not optimal, the accuracy remains high.

High Accuracy: (a)



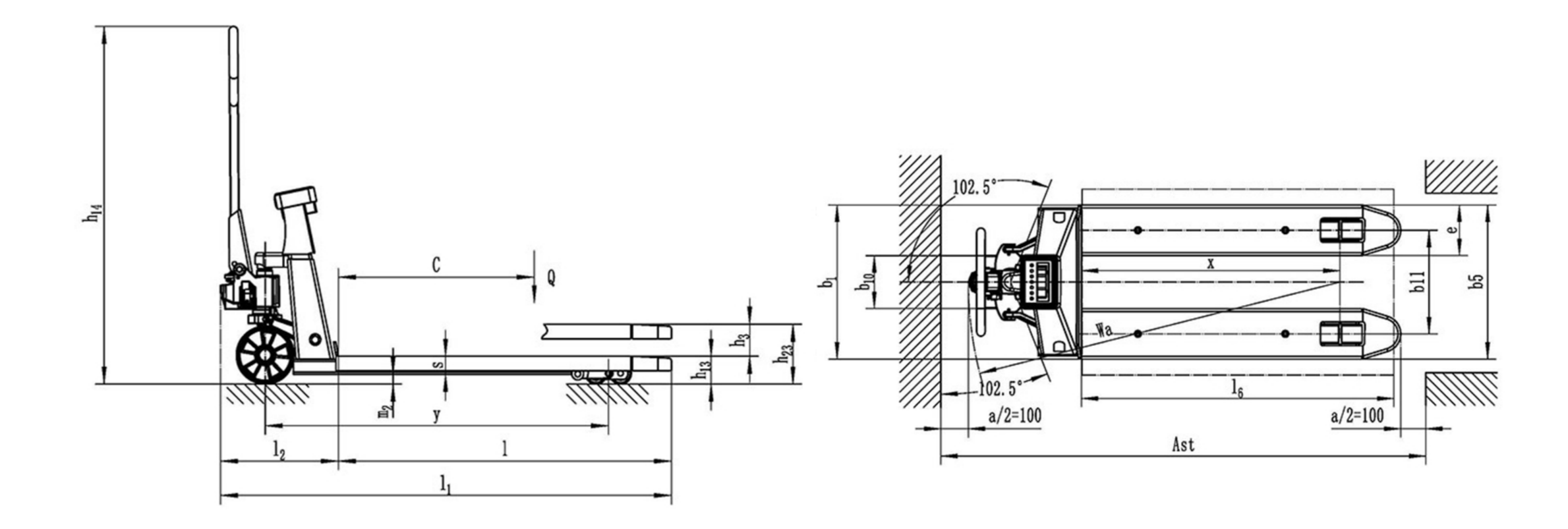
Support external printer, you can convert the numerical data to paper label freely. Equipped with low voltage protection, even if

Optional Printer: 45





Built-in 4000mAH super-capacity rechargeable battery with the advantages of durability and convenient charging, without disassembly. It lasts 3 months on a single battery charge. and the operating current is only 1ma (on the premise that backlight and printer connection are turned off).



Model		ACWS2000-LiION	ACWS2000-LiION-P
Specification			
		Without Printer	With Printer
Capacity	kg	2000	
Overall Forks Width (B)	mm	557 / 692	
Fork Length (A)	mm	1150	1220
Overall Length (A1)	mm	1569	1693
Min. Fork Height (h13)	mm	85	
Max. Fork Height (h23)	mm	200	
Ground clearance, centre of wheelbase	m2 (mm)	26	
Aisle width for pallets 1000x1200 crossways	Ast (mm)	1833	1903
Aisle width for pallets 800x1200 lengthways	Ast (mm)	1833	1903
Turning radius	Wa (mm)	1346	1416
Steering Wheel	mm	Ø 180×50	
Load Wheel	mm	Ø 74×70	Ø74×93
Scale Gradations	kg	1	
Scale Reading Tolerance	%	0.05	
Battery Voltage	DC	6V/4.5Ah	
Battery Type		Lithium-Ion	