



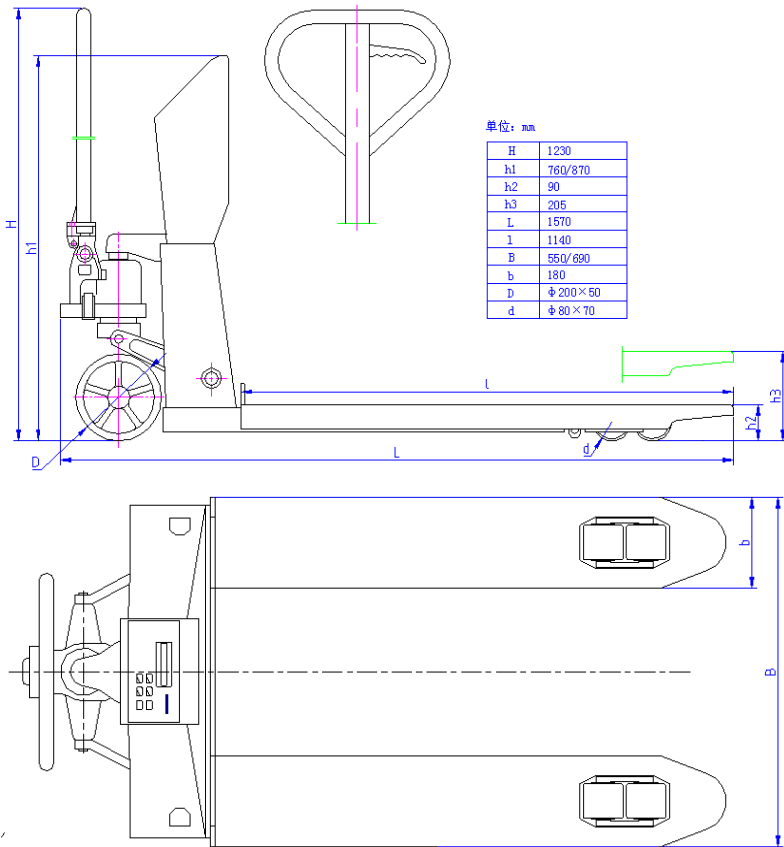


Pallet Truck Scale	Model	Max. Capacity	Min. Capacity	Division Value	Accuracy Class	Specification	
	SEPTS-1	1,000kg	10kg	0.5kg		Max cargo height	205/195
						Min cargo height	85/75
	SEPTS-2	2,000kg	20kg	1kg		Length of the fork	1150/1220
						Cargo width	550/690
	SEPTS-3	3,000kg	20kg	1kg		Whole weight	90/96
						Load cell quantity	4



SEPTS series pallet truck scale is made out based on abundant weighing equipment develop and produce experience. it integrates manual hydraulic pressure up and down portage vehicle and electrical weighing instrument character. Electrical pallet scale achieve cargoes transit and weighing same step process, each weighing data can display by automatic. To select configure, micro printer model, can select print job at any moment to improve work efficiency. The pallet truck scale is assembled with chargeable battery and power adapter, inside indicator box install chargeable circuit board, it will cost 8-12 hours to charge each time and can be used for 50-60 hours.

Feature:

- High accuracy, reliable durability, widely used at occasion of warehouse, logistics, port and mine, etc.
- Plated plastic & corrosion resistance.
- Hydraulic construction makes elevation and removal easily.
- Built-in indicator controlled with function by pressing button:PRINT,FUNC.,ZERO,ACCUM,TARE,RECALL etc.
- Measurement interchangeable (KG / lb)
- RS232 communication interface.
- Micro-printer (optional)
- Power supply by either AC or DC (storage battery).

Main applications:

Pallet truck scale main function is weighing pallet packaging cargoes, it is main used for transmitting weighing of storage work such as train, road cargoes consign; enterprise cargoes check weighing; industrial and mineral enterprise finished products warehouse, half finished products in and out warehouse weighing etc.