







- Mobile pallet truck with scale combined two major functions for pallet truck/scale, allows you to weigh cargo whatever, wherever, whenever you want.
- Power supply with rechargeable battery or with 86~264V AC input.
- Keypad and automatic tare functions.
- 1.2inches, super-large and bright LED display in solid state to be strike-free.
- Available in pounds or kilograms.
- A/D velocity: 27/s, a faster speed of weighing, more correct.
- Various functions: with extended functions as weight-checking ,counting, etc., to satisfy different needs of customers.
- · Conforms to EU's ROHS standard.

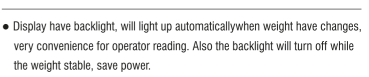
4160 0 00ELD	4111011 05 401
1KG=2.205LB	1INCH=25.40

Model		BFC6/BFC6-II	BFC6-7/BFC6-8
Capacity	(kg)	2000	2000
Lowered fork height	(mm)	76/85	76/85
Total lift height	(mm)	165/175	165/175
Fork length	(mm)	1150	1150
Width overall forks	(mm)	540/570/705	540/570/705
Steering wheel	(mm)	ф 160	ф 160
Fork wheel	(mm)	φ70	ф70
Power		Dry cell / Ni MH rechargeable battery	Lead-acid battery
Max deviation (weight)	(kg)	0.5	0.5
Max. deviation (rate)	(%)	±0.1%	±0.1%
Service weight	(kg)	133-142	133-142

Model: **BFC6-7M**

Advantages:

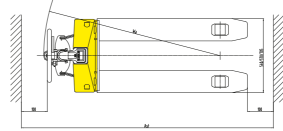
- The display appearance with simple design, concise and clear.
- 60mm super large 5- digit LCD display screen , word height 20mm.
- Digital filtering is used to compensate for vibration and improve the scale accuracy, Maximum error 0.05%, weighing accuracy 0.5kg, max to 0.2kg.
- 4 function button, very easy and convenience to operation.
- Powered by 3 units AA battery, easy change, durable and long lasting, Battery life 600 hours in standby mode.



- The back of the instrument adopts totally enclosed design, glue all the outside line, which improve instrument protection grade.
- The front of display with U protective shield, prevent instrument damaged during operation.

Model		BFC6-7M
Capacity	kg	2000
Lowest fork height	mm	76/85
Max Lifting Height	mm	165/175
Fork length	mm	1150
Width overall forks	mm	540/570/705
Steering wheel	mm	Ф160
Fork wheel	mm	Ф70
Battery		dry battery
Max deviation (weight)	kg	0.5
Max deviation (rate)	%	±0.05%
Turning Radius	mm	1368
Service weight	kg	118-130

Standard



Conforms to EN ISO3691-5 Based on Directive 2006/42/EC

1568

158

159