## **PWMS**

## **Manual Fork Over Stacker**

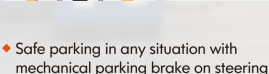
Ideal and economic choice for manual transport and lifting, with its single mast 1600 and diverse lifting capacity (1000kg,2000kg) enables to deal with a large number of applications in the warehouse or any other facilities. For example, with the lift capacity of 1000 kg and lifting height of 1600mm, therefore the truck is an ideal and economic choice suitable for first level stacking.

 The minimized turning radius and compact size of the truck allows it to be used in the most confined space and narrow aisle such as in stores, small warehouses and factories.

 Easy and comfortable handling through ergonomically handles, effortless pulling during transport with long tiller.



wheel.







## **SPECIFICATIONS**

	MODEL		PWMS1000-1600	PWMS1600-2000
	CHARACTERISTIC			
1.1	Mast profile		C model	C model
1.2	Capacity	kg	1000	2000
1.3	Load center	mm	500	500
1.4	Turing Radius	mm	1400	1400
1.5	wheel base	mm	1100	1100
	WHEEL			
2.1	Size of loading wheel	mm	⊄80x50	⊄80x50
2.2	Size of driving wheel	mm	⊄180x50	⊄ 180x50
2.3	Distance of loading wheel	mm	510	670
2.4	Distance of driving wheel	mm	610	680
	SPECIFICATION			
3.1	Lifting height	mm	1600	1600
3.2	Lowered height of fork	mm	90	90
3.3	Overall fork width	B2(mm)	200-550	240-550
3.4	Fork width	B3(mm)	100	120
3.5	Fork length	L(mm)	1100	1100
3.6	Overall length	A(mm)	1550	1570
3.7	Rear body width	B(mm)	760	760
3.8	Mast extend height	H1(mm)	1980	1980
3.9	Lifting speed	mm/times	≥20	≥20
	WHEEL			
4.0	Service weight	kg	158	196

