





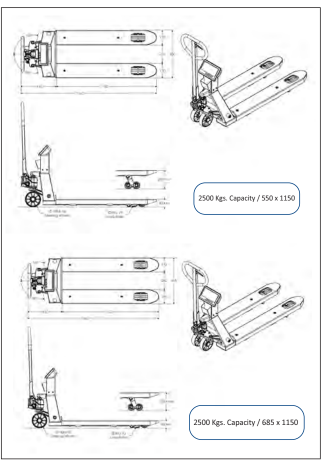
# **JPW 2000**

### Hand Pallet Trolley with Weighting Scale

- Mobile Pallet Truck with scale combined two major functions for pallet truck/scale, allows you to weight material what you want, where you want and when you want
- Power supply with Rechargeable Battery or with 88~264V AC input
- Keypad and Automatic Tare Functions
- Super-large and bright LED display in solid state to be strike-free
- Power supply with Rechargeable Battery, Weight **Checking & Counting Functions available**
- Available with extended functions like weight- checking, counting, etc to satisfy various needs of customers

#### **Specifications:**

Lift Height mm 200  Lift Height mm 200  Lowered Height mm 90  Overall Length mm 1580  Load Centrre Distance mm 600  Fork length mm 1150  Width Over Forks mm 540  Turning Radius mm 1315  Wheel Base mm 1240  Weighing Range kg 1 to 2000  Accuracy (Deviation) % 1 (max)  Wheel tyres Nylon  Display type LCD  Drive type Manual  Types Of Operation type Hand  Steering Wheel mm \$0.50  Fork Wheel mm \$0.50  Measuring Interval type 0.5  Max Deviation kg \$1.33.142  Charging Hours 6-8  Battery Backup Hours 55-60	Item/ Type	Nos	JPW-2000
Lowered Height mm 90  Overall Length mm 1580  Load Centrre Distance mm 600  Fork length mm 1150  Width Over Forks mm 540  Turning Radius mm 1315  Wheel Base mm 1240  Weighing Range kg 1 to 2000  Accuracy (Deviation) % 1 (max)  Wheel tyres Nylon  Display type LCD  Drive type Manual  Types Of Operation type Hand  Steering Wheel mm \$0.180  Fork Wheel mm \$0.75  Power type Dry cell / Ni MH rechageable battery  Measuring Interval type 0.5  Max Deviation kg ±1%  Total Weight kg 133-142  Charging Hours 6-8	Capacity	kg	2000
Overall Length mm 1580  Load Centrre Distance mm 600  Fork length mm 1150  Width Over Forks mm 540  Turning Radius mm 1315  Wheel Base mm 1240  Weighing Range kg 1 to 2000  Accuracy (Deviation) % 1 (max)  Wheel tyres Nylon  Display type LCD  Drive type Manual  Types Of Operation type Hand  Steering Wheel mm \$\phi 180  Fork Wheel mm \$\phi 180  Fork Wheel mm \$\phi 75  Power type \$\phi 200  Type O.5  Max Deviation kg \$\phi 1\pi 1\pi 180  Measuring Interval kg 133-142  Charging Hours 6-8	Lift Height	mm	200
Load Centrre Distance mm 600  Fork length mm 1150  Width Over Forks mm 540  Turning Radius mm 1315  Wheel Base mm 1240  Weighing Range kg 1 to 2000  Accuracy (Deviation) % 1 (max)  Wheel tyres Nylon  Display type LCD  Drive type Manual  Types Of Operation type Hand  Steering Wheel mm \$p180  Fork Wheel mm \$p75  Power type Dry cell / Ni MH rechageable battery  Measuring Interval type 0.5  Max Deviation kg \$\frac{1}{2}1\text{ 133-142}{2}  Charging Hours 6-8	Lowered Height	mm	90
Fork length         mm         1150           Width Over Forks         mm         540           Turning Radius         mm         1315           Wheel Base         mm         1240           Weighing Range         kg         1 to 2000           Accuracy (Deviation)         %         1 (max)           Wheel         tyres         Nylon           Display         type         LCD           Drive         type         Manual           Types Of Operation         type         Hand           Steering Wheel         mm         \$180           Fork Wheel         mm         \$75           Power         type         Dry cell / Ni MH rechageable battery           Measuring Interval         type         0.5           Max Deviation         kg         ±1%           Total Weight         kg         133-142           Charging Hours         Hours         6-8	Overall Length	mm	1580
Width Over Forks mm 540  Turning Radius mm 1315  Wheel Base mm 1240  Weighing Range kg 1 to 2000  Accuracy (Deviation) % 1 (max)  Wheel tyres Nylon  Display type LCD  Drive type Manual  Types Of Operation type Hand  Steering Wheel mm \$\phi 180  Fork Wheel mm \$\phi 75  Power type Dry cell / Ni MH rechageable battery  Measuring Interval type 0.5  Max Deviation kg \$\pmi 133-142  Charging Hours 6-8	Load Centrre Distance	mm	600
Turning Radius mm 1315  Wheel Base mm 1240  Weighing Range kg 1 to 2000  Accuracy (Deviation) % 1 (max)  Wheel tyres Nylon  Display type LCD  Drive type Manual  Types Of Operation type Hand  Steering Wheel mm \$\phi 180  Fork Wheel mm \$\phi 75  Power type Dry cell / Ni MH rechageable battery  Measuring Interval type 0.5  Max Deviation kg \$\pmi 133-142  Charging Hours 6-8	Fork length	mm	1150
Wheel Base         mm         1240           Weighing Range         kg         1 to 2000           Accuracy (Deviation)         %         1 (max)           Wheel         tyres         Nylon           Display         type         LCD           Drive         type         Manual           Types Of Operation         type         Hand           Steering Wheel         mm         \$0.180           Fork Wheel         mm         \$0.75           Power         type         Dry cell / Ni MH rechageable battery           Measuring Interval         type         0.5           Max Deviation         kg         ± 1%           Total Weight         kg         133-142           Charging Hours         Hours         6-8	Width Over Forks	mm	540
Weighing Range kg 1 to 2000  Accuracy (Deviation) % 1 (max)  Wheel tyres Nylon  Display type LCD  Drive type Manual  Types Of Operation type Hand  Steering Wheel mm \$\phi 180\$  Fork Wheel mm \$\phi 75\$  Power type Dry cell / Ni MH rechageable battery  Measuring Interval type 0.5  Max Deviation kg \$\pmi 133-142\$  Charging Hours 6-8	Turning Radius	mm	1315
Accuracy (Deviation) % 1 (max)  Wheel tyres Nylon  Display type LCD  Drive type Manual  Types Of Operation type Hand  Steering Wheel mm \$\phi 180\$  Fork Wheel mm \$\phi 75\$  Power type Dry cell / Ni MH rechageable battery  Measuring Interval type 0.5  Max Deviation kg \$\pmi 133-142\$  Charging Hours 6-8	Wheel Base	mm	1240
Wheel tyres Nylon  Display type LCD  Drive type Manual  Types Of Operation type Hand  Steering Wheel mm \$\phi 180\$  Fork Wheel mm \$\phi 75\$  Power type Dry cell / Ni MH rechageable battery  Measuring Interval type 0.5  Max Deviation kg \$\pmi 133-142\$  Charging Hours 6-8	Weighing Range	kg	1 to 2000
Display type LCD  Drive type Manual  Types Of Operation type Hand  Steering Wheel mm \$\phi 180\$  Fork Wheel mm \$\phi 75\$  Power type Dry cell / Ni MH rechageable battery  Measuring Interval type 0.5  Max Deviation kg \$\pmi 133-142\$  Charging Hours 6-8	Accuracy (Deviation)	%	1 (max)
Types Of Operation type Hand  Steering Wheel mm \$\\$480  Fork Wheel mm \$\\$75  Power type Dry cell / Ni MH rechageable battery  Measuring Interval type 0.5  Max Deviation kg \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Wheel	tyres	Nylon
Types Of Operation type Hand  Steering Wheel mm \$\\$0180\$  Fork Wheel mm \$\\$0.75\$  Power type Dry cell / Ni MH rechageable battery  Measuring Interval type 0.5  Max Deviation kg \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Display	type	LCD
Steering Wheel         mm         φ180           Fork Wheel         mm         φ 75           Power         type         Dry cell / Ni MH rechageable battery           Measuring Interval         type         0.5           Max Deviation         kg         ±1%           Total Weight         kg         133-142           Charging Hours         Hours         6-8	Drive	type	Manual
Fork Wheel mm \$\\$\\$75\$  Power type Dry cell / Ni MH rechageable battery  Measuring Interval type 0.5  Max Deviation kg ±1%  Total Weight kg 133-142  Charging Hours Hours 6-8	Types Of Operation	type	Hand
Power type Dry cell / Ni MH rechageable battery  Measuring Interval type 0.5  Max Deviation kg ±1%  Total Weight kg 133-142  Charging Hours Hours 6-8	Steering Wheel	mm	ф180
rechageable battery	Fork Wheel	mm	ф 75
Max Deviation         kg         ±1%           Total Weight         kg         133-142           Charging Hours         Hours         6-8	Power	type	Dry cell / Ni MH rechageable battery
Total Weight kg 133-142 Charging Hours Hours 6-8	Measuring Interval	type	0.5
Charging Hours Hours 6-8	Max Deviation	kg	±1%
	Total Weight	kg	133-142
Battery Backup Hours 55-60	Charging Hours	Hours	6-8
	Battery Backup	Hours	55-60



For any special requirements, Please contact Jost's H.O., Dimensions indicated here are subject to variations of ± 20 mm and performance ± 10%. Service weight ± 50 kg. Right to make changes and technical improve



#### Jost's Engineering Company Limited

C-7 Wagle Industrial Estate, Road No. 12, Thane - 400 604. Maharashtra. INDIA.

T.: +91 22 6267 4000 E.: jostfact@josts.in W.: www.josts.com

## Pioneers In Material Handling Solutions









Hand Pallet Trucks, **Manual Stackers** 











**Electric Stackers** 









Reach Trucks











Racking Systems









MKT:22:00:068:0721

For more details, please contact:



## **Jost's Engineering Company Limited**

C-7 Wagle Industrial Estate, Road No. 12, Thane - 400 604. Maharashtra. INDIA. T.: +91 22 6267 4000 E.: jostfact@josts.in W.: www.josts.com

Bengaluru: +91 80 4123 4775 / 4123 4885 Chennai: +91 44 2626 8536 / 2628 8407 Delhi: +91 11 4160 7989 Kolkata: +91 33 2242 9510 / 4008 1242 Pune: +91 20 2543 4565 / 2543 4390 Secunderabad: +91 40 2771 4934 /44 /54 Vadodara: +91 265 2351 642