## **OP-918 PALLET JACK WEIGHING SYSTEMS**





Product	MODEL#	Fork Size	Cap. x Accuracy*	Printer	Shipping Weight
Carbon Steel Pallet Jack	OP-918N-5000	46" x 21"	5,000 x 1lb	No	350 lbs
Carbon Steel Pallet Jack	OP-918W-5000	48" x 27"	5,000 x 1lb	No	350 lbs
Carbon Steel Pallet Jack	OP-918P-5000	48" x 27"	5,000 x 1lb	Yes	360 lbs
Stainless Steel Pallet Jack	OP-918SSW-3300	48" x 27"	3,300 x 1lb	No	380 lbs
Stainless Steel Pallet Jack	OP-918SSP-3300	48" x 27"	3,300 x 1lb	Yes	360 lbs

<sup>\*</sup>NTEP Versions: 3,000lb x 1lb or 5,000lb x 2lb

## OP-918 PALLET JACK WEIGHING SYSTEMS



Having a scale built into your pallet jack will increase efficiency and productivity by eliminating the need to place your pallet on a scale to weigh, saving time and money. Optima Scales Pallet Jack's are rugged, precise, efficient and cost effective. They are the ideal solution for mobile weighing.

## **FEATURES**

- Unique and user friendly design
- Reinforced construction for heavy and long use
- Low-profile and tapered forks for easy entry into pallets
- Ergonomic full function handle for easy lifting, moving and weighing
- Effortless steering on flat or uneven surfaces
- Built-in NTEP approved load cells
- 120VAC 60 Hz AC adapter and rechargeable battery (operates up to 60 hours)
- Includes a built-in LCD display and optional thermal printer (P model)
- Units: Ib and kg switchable
- Suitable for industrial pallets and crates



