

SPC MotowTractor Order Picking System

Distributed Nationally by

INDOFF

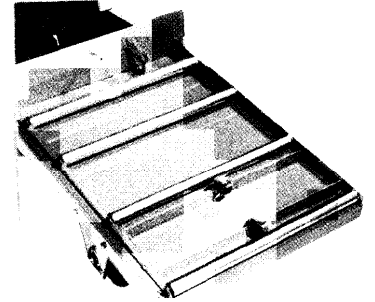
over 220 Offices Nationwide - based in St. Louis

sales@mh-partners.com

www.mh-partners.com

Roller frame.

SPC carts are rolled onto the bed of the drive unit and automatically locked in place



When you install an SPC Motowtractor Order Picking System in your operation you can cut your labor costs up to 40%. Savings like these mean that you can pay off the entire cost of the equipment in as little as 12 months.

The heart of the SPC Motowtractor System is a sturdy, heavy-duty battery-powered drive unit which carries matching SPC carts. A cart is rolled onto the drive unit roller frame and the operator speeds through his order picking job. When the cart is filled the operator moves swiftly to the shipping area. There's no time lost unloading... a step on a foot pedal releases the loaded cart and the driver is on his way again.

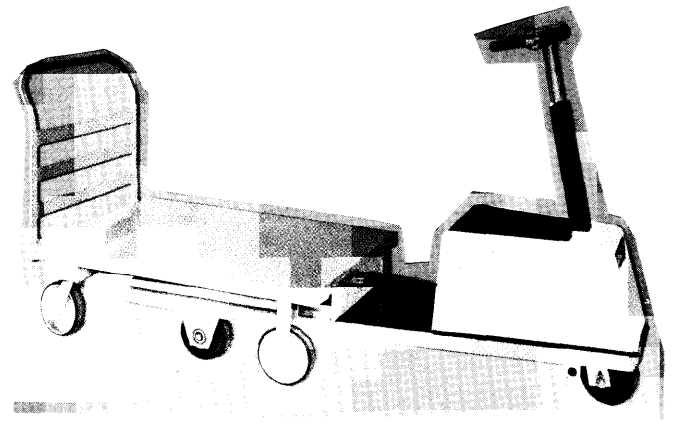
This powered system greatly improves order picking productivity... reduces labor hours and personnel required... improves employee morale and reduces employee turnover. And, it can be operated easily by men or women.

Typical savings. At a warehouse of a leading manufacturer of automotive replacement parts, 10 SPC Motowtractor drive units and 50 two-shelf carts are saving \$70 per day on regular stock order picking. These savings add up to \$350 per week... \$18,200 per year!

Plenty of power for continuous service. A recent test of an SPC Motowtractor drive unit and cart with 500-lb. payload was conducted over a typical course

with stops and starts. During this 11.8-hour test the unit traveled over 20 miles on one battery charge. This test, and others, prove that the Motowtractor unit has the staying power to give you a full day's work between battery charges.

This chart shows the dollar savings you can expect, depending on the percentage of efficiency improvement over your present order picking method.



SPC Motowtractor drive unit and single-shelf cart.

