

PE Shaft Handling Workstation Series

Made
In The
U.S.A.

The UNIDEX PE Series of Shaft Handling Workstations has been ergonomically designed to provide durability, versatility, flexibility and safety for your production needs.

STANDARD FEATURES

- Heavy duty 12-volt lead acid type battery powers DC motor
- Battery charger with manual and automatic shutoff built in
- Electric hydraulic lift mechanism located in enclosed box
- Hand-rail mounted 2-button pendant control
- Lift capacities to 170 lbs.
- Two 6" locking swivel casters (rear) & two 6" fixed (front)
- Lowered height: 12"
- Raised height: 48"
- 28" W x 30" L footprint
- Shipping weight: 385 lbs. (approx.)

PE Series Shaft Handling Workstations are designed to assist in applications where shaft insertion and removal from rolls are required. A rechargeable battery provides the power to lift and lower loads quickly and without effort. Models are available with load capacities up to 170 pounds. Unlike scissors lift configurations, the area between the legs and table is unobstructed for easy access to machinery, racks and other immovable fixtures.

All UNIDEX workstations are designed and manufactured in the USA to exacting quality standards from welded carbon steel construction. Each unit receives a durable, baked-on powder coat finish, and undergoes rigorous quality testing before shipment.



*Quantity discounts available. Other custom features available, please call us to discuss your exact needs.
Payment can be made using American Express, MasterCard and Visa credit cards.*



2416 North Main Street • Warsaw, New York 14569 • Phone: 800.724.1302 • Fax: 585.786.3223 • sales@unidex-inc.com

www.unidex-inc.com