

Duro Dyne introduced the first Pinspotter utilizing welded fasteners over 40 years ago. Throughout the years, continuous improvements have been made. The new High Speed Multihead Pinspotter is the latest achievement in insulation fastening power, speed and reliability.

Trouble free service has always been the foundation on which all Duro Dyne Pinspotters are built. All components are designed for easy access for maintenance and service bringing even higher levels of reliability, serviceability and efficiency.



FEATURES:

- ☐ Full production capacity from ½ inch pins on light gauge material all the way up to 10 foot sheets of 16 gauge material pinned with 2 inch pins at 6 inch centers at 50 feet per minute.
- $\ \square$ Newly designed pin feed system accommodating $\ \%$ inch to 2 inch pins with no change of bowls required.
- \Box Open Air design that allows operator a full view of material as it passes through the line.
- ☐ Ambidextrous Control Console with Umbilical cord allows operation from either side of fabrication line, to accommodate L to R and R to L work flow.
- □ Available in both 5 head and 6 head versions for 5 and 6 foot wide lines.
- Non-slip belts & magnetic hold downs to insure positive ground and stability during the weld cycle.
- ☐ Fold up gantry to allow easy replenishment of pins.
- ☐ Monitor pin level from the floor with the high mount mirror system

Duro Dyne East Division, Bay Shore, NY Duro Dyne Midwest Division, Fairfield, OH Duro Dyne West Division, Santa Fe Springs, CA Duro Dyne Canada, Lachine, Quebec, Canada 631-249-9000 Fax: 631-249-8346 513-870-6000 Fax: 513-870-6005 562-926-1774 Fax: 562-926-5778 514-422-9760 Fax: 514-636-0328

www.durodyne.com E-mail: durodyne@durodyne.com



© Duro Dyne Corp. Printed in USA 1/13