

Western Instruments

Established 1965

W-IC Inspection Booths



W-IC-1

Assemblable Inspection Station (for Shipping) •40" x 30" x 34" (approx. LWH) with; Push Handle (adds 4" to length); Rubber Work Surface; 2 Shelves; and Power Bar (w/18' Cord and GFI) for Yoke, Coil, Black Light, etc. (115 kg/250 lbs. Capacity)

W-IC-2

Assemblable Inspection Station (for Shipping) •60" x 30" x 34" (approx. LWH) with; Push Handle (adds 4" to length); Rubber Work Surface; 2 Shelves; and Power Bar (w/18' Cord and GFI) for Yoke, Coil, Black Light, etc. (160 kg/ 350 lbs. Capacity)

Options:

- •Black Nylon Hood (4 Sides and Top) with Frame to overall height of 84", with split side Opening, with an Operator Overhang of 18".
- •Retractable Nylon Hood, with frame, to allow heavy parts to be placed on Work Surface. Increases height to 104", when Hood is folded back.
 *Longitudinal Pass Through not available.
- •White Light Fixture (Florescent), with switch

Fixed Hood

Retractable Hood

•Ventilation Fan, recommended with Bath Recirculation Systems using Oil Based Carrier.

Fixed Hood

Retractable Hood

W-IC-1

•Pony Panel is installed to bring higher voltage onto the W-IC, which provides two voltages (and outlets) up to the Mounting Panel for the Power Bar and White Light Switch.

230VAC x 60 Hz

380 (400) VAC x 50Hz (3 Phase)

- *Eliminates the need for extra cords to the Inspection Cart.
- Coated Paper Work Surface, replaces Rubber, to Permit fast clean up of Work Surface. Includes Paper Roll (beneath Work Surface), and tear-off edge on adjacent side of Work Surface.
- •Bath Recirculation System, complete with Coated Screen Work Surface, Hopper Style Tank (epoxy Paint), Sump, Sump Drain, Pump, Agitation Nozzle, and Bath Nozzle.

- *Coated Paper Work Surface not available with this option.
- •Longitudinal Pass Through, allows 18" of workpiece to enter Inspection Area. Pass Through is fitted with Brush type Skirting. The pass-line and product diameter must be specified, as Work Surface Height is adjusted accordingly. *Hood Option must be purchased
- •Overhead Coil Suspension Trolley, allows operator to move large Inspection coils to side of Work Surface during Inspections.
- *Not available with Retractable Hood.
- •Turntable is place on the Work Surface, when vertical Handling and inspection of the work piece is most convenient.
- *Customer to specify Horizontal Coil Suspension.
- •Adjustable Height Workpiece Platform. Provides a shelf to Hold small parts, with a weight capacity of 15 Pounds, in the center of the Coil.
- •Rotatable Steady Rests (2), to allow the work piece to be placed horizontally over the Work Surface and Rotated.
- Longitudinal Rails (for Steady Rests and/or Coil Cart), for Mounting on all Work Surfaces. Can be used for Coil Movement instead of Overhead Coil Suspension.
- •Coil Cart, allows Coil to be moved, side to side, during inspection. *Longitudinal Rails must be purchased.
- •Rotatable Coil Mount for Coil Cart. Allows Coil to be skewed at an angle, to ensure sensitivity to longitudinal defects.
- *Standard Coil Cart must be purchased
- Double Workpiece Capacity

W-IC-1 up to 320 kg/700 lbs. Capacity

W-IC-2 up to 500 kg/1100 lbs. Capacity

•Bath Starter Kit c/w 1 Pound Fluorescent Powder, Centrifuge Tube and Stand for bath evaluation, W-FI-10, W-FI-50, and Castrol Strips.

Custom Workpiece Fixtures

Custom Inspection Carts

■Up to 96" x 60" x 34" (approx. LWH).

Note: UV Lamps or Sources are not quoted as the styles and Irradiance Levels are extensive. However, Western Instruments recommends the Spectronics SB-100P or the BIB-150P for Inspection Booths.



7952 Nieman Road, Lenexa, KS 66214-1560 USA Phone: 913-685-0675, Fax: 913-685-1125 www.ndtsupply.com, sales@ndtsupply.com