# WEST-BOND, INC.



## 7400E - 7600E - 7700E SERIES

MANUAL WIRE BONDERS

Triple Convertible Machine

Continuing a Tradition of Quality

#### 7400E · 7600E · 7700E Series

7400E - Conventional 45 Degree Wire Feed Wedge Bonder 7600E - Deep Access 90 Degree Wire or Ribbon Feed Wedge Bonder 7700E - Single Ball or Ball-Wedge Bonder



UNLIMITED DEEP REACH access to remote bond targets on large packages with WEST-BOND'S new throatless chassis and micromanipulator designs. All machine components, circuitry and enclosures are arrayed above the horizontal bond plane, eliminating any restrictions to package size or shape. Manual "E" Series models are available for all microwave, semiconductor, R.F., and hybrid production, and are ideal for repair station or laboratory use.

**CONVERTIBILITY** for a variety of bonding methods is pioneered by West-Bond. A simple exchange of bond tool head or wire clamp assembly, provided with specified models, allows conventional 45° wire feed, deep access 90° wire or ribbon feed, ball bonding, insulated wire and single point tab/lead bonding. All programmed bond variables and machine settings for each tool head are retained in memory and retrieved automatically upon conversion.









PROGRAMMING for thirty different device types may be entered into separate buffers. Each device wire may have up to 21 stitch bonds with individual ultrasonic power, time, force (high or low) and loop elevation control data. Program values, action prompts, and fault diagnostics are exhibited on the easy to read 4 line, 40 character LCD sequentially with machine operation.



**FEATURES** include programmable dual force (high or low), pure vertical Z, pneumatic braking of all axes during bonding, and radiant tool heat. Available with or without the base and work platform for tabletop or conveyor system applications.





#### STANDARD SPECIFICATIONS

CONTROL LOGIC: Motorola 68000 Microprocessor

MEMORY: Battery back-up RAM DATA ENTRY: Selector switch Z TOOL RANGE: 0.5625 inch

Z ENCODER RESOLUTION: 0.001 inch

BOND FORCE RANGE: Adjustable, 10 to 250 grams

TRANSDUCER: 1/2 wave, 63 KHz (nominal)

BALL FAULT DETECTION: 7700E

ULTRASONICS: Built-in, 8 bit, 4 watts (Ultrasonic Positioning Utility)

WIRE RANGE: 0.7 to 2.0 mils, 1x10 mil gold ribbon (7600E) ESD PROTECTION: Protection against Electrostatic Discharge DISPLAY: 4 line, 40 character LCD

CONVENTIONAL TOOL LENGTH: 0.750 inch (7400E)

DEEP ACCESS TOOL LENGTH: 0.750 inch (7600E)

BALL CAPILLARY LENGTH: 0.625 inch or 0.750 inch (7700E)

MICROMANIPULATOR: Dual counterbalanced, single lever, 8:1 ratio

WIRE SPOOL MOUNT: 0.5 inch with ball bearing rollers

RADIANT TOOL HEAT: Built-in

MICROSCOPE: Selection available (ESD types available) ILLUMINATOR: Selection available (ESD types available)

WORK HOLDERS: Wide selection plus custom fabrication services

DIMENSION: W=24.0" x D=21.250" x H=11.625"

WEIGHT: 60 lbs uncreated, or 95 lbs accessorized and created

### www.westbond.com



1551 S. Harris Court Anaheim, California 92806, U.S.A. Phone: (714) 978-1551 Fax: (714) 978-0431

E-mail: sales @westbond.com