

Soft Touch TM

MODEL 626 MULTIPURPOSE DIGITAL THERMOSONIC WIRE BONDER

Ball Bonder, Wedge Bonder, Bump Bonder, Peg Bonder and more.



STANDARD FEATURES:

- ! Motorized Z control in auto and manual modes (fast & slow speeds for manual).
- ! 100 bond schedules programmable in non-volatile memory.
- ! Selectable/adjustable Reset Heights (Constant or Adaptive).
- ! 1-2-2 auto stitch or manual continuous stitch in manual & auto modes when ball bonding.
- ! Sensor bond actuation for variable bond height bonding.
- ! Audio and visual bond indicators.
- ! Static dissipative enclosure.

- ! 0.740 inch max. vertical bonding window.
- ! Vertical deep access of 0.53 inch when using 0.750 inch Capillary.
- ! Horizontal reach of 6.5 inches.
- ! Programmable loop and search heights.
- ! Built-in digital temperature controller.
- ! High/low power PLL ultrasonic generator.
- ! Swing away wire/ribbon clamps.
- ! 2 inch and 0.5 inch inertial spool holders.
- ! Z control by foot-switches or manipulator.
- ! Ball, Wedge, Bump or Peg bond capable.
- ! Electronic ball size control 0-4x wire diam.

Model 626 is a Deep Access, Long Reach Wire Bonder that can operate as a Ball, Wedge, Bump or Peg bonder. The 626 can be used for wire diameters from 0.7 to 2.0 mil (18 to $51\mu m$) gold wire when in ball bonder configuration or 0.5 to 3.0 mil (12 to $76\mu m$) and ribbon up to 1.0 x 12.0 mil (25 x $300\mu m$) when in wedge or Peg bonding mode. The 626 was specifically designed for applications that require bonding at extreme height differences between 1^{st} and 2^{nd} bond and for bonding wires to sensitive devices such as gallium arsenide FET's and LED's. Model 626's motorized wire feed and wire/ribbon clamping system provide superior wire/ribbon control and allow the operator to increase or decrease tail length in 1 mil ($25\mu m$) increments at a touch of a switch. 626 shows actual units for set up of bond parameters. Change over from Ball bonder to Wedge bonder requires only a press of a button to turn EFO power to zero and a change from capillary to wedge tool. 626 can also operate in Bump or Peg bonding modes. Add OP-47 for pick, place and bond feature.

Partial List of Available Options:

OP-06S6: Leica Stereo Zoom Microscope.
OP-06A: Nikon SMZ-660 Microscope.
OP-08A: Dual Fiber Optic Illuminator.

! OP-30A: 8:1 X-Y Manipulator.

! OP-31: Tool Heater and Temp. Controller.

OP-82: Heated Transducer for Tool Heat.
WST-15A: Heated Work Stage, 2.125 in. Top.
WST-19A: Heated Work Stage, 4 x 6 in. Top.
WST-65: Heated Work Stage, 10 x 6 in. Top.
Wire and Ball tool as ordered per application.

Specifications for Model 626:

! Ultrasonic (U/S) System: PLL self tuning.62.5KHz (nominal) system (±2.5KHz).
! U/S Power Range: 0-0.2 Watt on low setting and 0-2 Watts on high setting.

Bond Time Range: 0mSec. to 900mSec.
Bond Force Range: 12gr. to 250gr.
Temperature control Range: Ambient to 250 degrees Celsius.

! Bondable Wire Diameters: 0.5 to 3.0 mil (12,7 to 75Fm) diameter.

Bondable Ribbon Dimensions: Up to 1x20mil (25,4 x 510Fm) in Wedge bonder mode.
Bondable Wire/Ribbon Materials: Gold (aluminum and gold coated copper for wedge bonder).
Bond head movement: Motorized (servo). Activated by manipulator mounted switches

or foot switches.

Bond actuation: By sensor at bond surface contact.
Z Travel/Vertical Bonding Window: 0.750in. (1,90cm)/0.740in. (1,87cm)

! Table Motion: 4:1, manual.

! Input Power Requirements: 90 - 260VAC 50/60Hz @ 10A max.

! Minimum Bench Space Required: 20.0 x 25.0 in. (50,8 x 63,5cm).

! Unit Weight/Shipping Weight: 70lbs (31,8Kg)/150lbs (68,2Kg). Shipping weight may vary.

! Industry Standards: CE.

For more information contact us:



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