

Soft TouchTM

MODEL 522A-40

DEEP ACCESS/LONG REACH THERMOSONIC BALL BONDER

0.7 to 2.0mil (18 to $50\mu m$) Gold Wire



STANDARD FEATURES:

- HYBOND *Soft Touch* ™ energy system.
- Independent 1st and 2nd bond controls.
- 1-2-2 stitch capability standard.
- Long horizontal reach of 6.5in. (16,5cm).
- Deep vertical access of 0.53in (1,35cm).
- 0.5in. and 2in. spool mounts standard.
- Loop height control adjustment.
- Electronic ball size control.
- Independent lever for Z bond head control.
- Swing away clamps for easier wire threading.

- Motorized vertical wire feed system
- High and low EFO power standard.
- Front panel ultrasonic test button.
- Fits 10 x 10in. (25,4 x 25,4cm) module or substrate.
- Infinite angle mounting for microscope.
- LED display for monitoring temperature.
- Tail length is adjustable in varying amounts by a front panel control.
- Audio and visual bond fault indicators.
- 10 x 12in.(25,4 x 30,4cm) X-Y work platform.

Model 522A-40 is a Deep Access, Long Reach, Thermosonic Ball Bonder for wires from 0.7mil ($18\mu m$) to 2.0mil ($50\mu m$) in diameter featuring HYBOND's exclusive *Soft Touch* TM force ramping system. Imitated but never duplicated, the *Soft Touch* TM system bonds effectively with less trauma to sensitive materials like GaAs and InP. Wire control is provided by a motorized feed system which features front panel adjustment for tail length and a swing away clamp assembly which makes threading wire easier. Front panel controls include independent 1st and 2nd bond dials for U/S, Time & Force as well as a built in work stage temperature controller. The 522A-40 has a proven track record of safe and effective wire bonding worldwide

Partial List of Available Options:

• **OP-06S6:** Leica S6 Zoom Stereo Microscope.

• **OP-06A:** Nikon SMZ660 Microscope.

• **OP-08A:** Dual Fiber Optic Illuminator.

• **OP-08R-LED:** White LED Ring Illuminator.

• **OP-12:** 240VAC 50/60Hz Input Wiring.

• **OP-13:** Board for Bump Bonding.

• **OP-30A:** 8:1 X-Y Manipulator.

OP-31: Tool Heater and Temp. Controller.

• **OP-44:** High/Low U/S Power Selector.

• **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 & Capillary as ordered per application.

Specifications for Model 522A-40:

• Ultrasonic (U/S) System: PLL self tuning 62.5KHz (nominal) system (±2.5KHz).

• U/S Power Range: 0-1 watt on low setting (default) & 0-2 watts on high with OP-44.

• Bond Time Range: 10mSec. to 400mSec.

Bond Force Range: 15gr. to 120gr.

• Temperature Control Range: Ambient to 250 degrees Celsius.

• Bondable Wire Diameters: 0.7 to 2.0mil (18 to 50µm) diameter.

Bondable Wire Materials: Gold.

• Bonding Capillary Used: 0.750in. length capillary.

Bond Head Movement: Manual.

• Bond Actuation: Switch at fixed height. Activated by lever.

• Z Travel: 0.5in. (1,27cm) maximum bond head travel.

• Vertical Bonding Window: 60-100mils (152-254µm) maximum height difference between

1st and 2nd bond height for proper bonding.

• Table Motion: 4:1, manual.

• Input Power Requirements: 110VAC 50/60Hz @ 10A max. standard or 240VAC with OP-12.

• Minimum Bench Space Required: Width: 20in., Depth: 25in. (50,8 x 63,5cm).

• Unit Weight/Shipping Weight: 70 lbs. (31,8Kg)/150 lbs. (68,6Kg). Shipping weight may vary.

Industry Standards: CE.



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