## BONDING THE STARS





# Thin Wire Wedge-Wedge Bonder

5330

## **Bond System**

Wire types Aluminium- and Gold wire 17,5-75µm on 2" spool

Ribbon up to 250µm width (optional)

**Bondhead** Wedge-Wedge for Aluminium- and Gold wire

Standard tool 1" length, 45° wire feed Motorized wire spool (optional)

**Ultrasonic** F&S Generator 100kHz **System** (optional 67, 140kHz)

## **Bonder Base**

#### Axes

- Programmable linear Z-axis with 60mm stroke
- Programmable linear Y-axis with 20mm stroke
- Standard working height: 55 mm
- Manipulator in X and Y: 18x18 mm
- Equivalent to: 1: 7

## Hardware

- Stepper motor driven Z-linear axis,
- Single-board PC, coin-guided teach-in,
- Internal hard disk, operation and menu-guided via shuttle wheel with confirmation button

#### Software

- Programmable single Bonds
- Loop shapes can be saved

**Control** Manual, semi-automatic

**Dimensions** W x D x H - 63 x 58 x 40 cm, weight approx. 30kg

**Connections** 100-230 VAC, 1 Phase, 50/60 Hz, max 230 VA

Ø 6mm standard-vacuum tubing

**Heater controller** Integrated in the machine 0-250 °C

## The 53xx Series:

The Wedge-Wedge-Bonder 5330 can process aluminium and gold wires from 17,5 to 75  $\mu$ m. Due to the clamp, it's possible to bond ribbons up to 250 $\mu$ m width. Due to the mechanical manipulator system the operator can create different kind of loops.

The bondhead is equipped with automatic feed- and tailfunction, which allows optimal, user-friendly bonding. The handling, supported by a colour display and the input with an shuttle-wheel make the programming of the machine very easy.

Due to the motor driven Z-axis you work always with repeatable results. Additionally every parameter can be saved to the internal harddisk.

Operators require only a minimum of training, making the 5330 the ideal choice for small scale production, laboratory, prototyping, pre-series and repair applications.

# BONDING THE STARS



## Workholder

Standard-Workholder With mechanical clamping Ø80mm



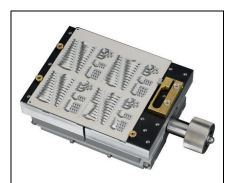
# **Optional:**



workholder for parts up to 4x4" with vacuum and mechanical clamping



TO workholder with mechanical clamping



4x4" workholder with rubbered surface and mechanical clamping

### **F&S Bondtec Semiconductor GmbH**

Industriezeile 49a

A-5280 Braunau am Inn

Tel.: +43-7722-67052-8270
Fax: +43-7722-67052-8272
Mail: info@fsbondtec.at
Web: www.fsbondtec.at

