BONDING THE STARS







Heavy Ribbon Wedge-Wedge Bonder 5650HR

Bond System

Wire types Aluminium Ribbon up to 2000x300µm on 3,5" spool

Copper wire 300-500µm on 4" spool

Bondhead Wedge-Wedge for heavy ribbon or copper wire

Standard Wedges of 2" Length, (up to 90mm)

Motorized wire spool (optional)

Programmable Voice-oil bond force system 0 up to 1.800cN (amplifiable up to 4.000cN)

Ultrasonic System F&S Generator 60 kHz (optional 40, 90, 120kHz)

Bonder Base

Axes

Working area X/Y-axis 100x100mm
 Z-axis 60mm

Step resolution 0,25µm

Repeatability < 2µm

Hardware

Dual Core PC, 1,6 GHz processor,

4 GB RAM, Ethernet, 4x USB-Hub Front

• Firewire CCD colour camera 1,4 MPixel

Network-capable with TCP / IP server

Software

Single bonds up to complex programs,

Loop shapes can be saved in libraries

Optional pattern recognition

Speed 20 wires per minute

Dimenstions W x D x H – 70 x 65x 70 cm, weight approx. 80kg

Connections 100-240 VAC, 1 Phase, 50/60 Hz, max 500 VA

Ø 6mm standard vacuum tubing

Heater controller Integrated in the machine 0-250C°

Die 56xx Series:

The semi-automatic Wedge-Wedge Bonder 5650HR fills the gap between the manual Wedge-Bonder series 53xx to the automatic bonder.

On basis of the 56xx-series the bonder is fully PC controlled and allows any number of bonds to be programmed.

Pre-programmed adjust points are targeted through the camera's cross hair targeting system and the programmed bonds are executed automatically.

Two operating modes are available: Single bond for repair of various samples in order to per-form a single bond.(manual-automatic) Multi wire for teaching and bonding of single chips or various samples (semi and fully automatic). The 5650 can also be used as am Au Wire or Al Thin Wire Bonder as well as pull-/shear tester by simply replacing the bond head and loading the appropriate software.

Set up time: ~3 minutes.
Ask us for more information!

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Workholder

Standard-Workholder for parts up to 6x 6" with Vacuum und mechanical clamping



Optional:



workholders up to 4x4" with mechanical clamping



TO workhoder with mechanical clamping



4x4" workholder with . rubberized surface and mechanical clamping

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