BONDING THE STARS





Automatic Lager Area Bonder Heavy-Wire 8650

Bond System

Wire types Aluminium wire 100–500µm on 4" spool

Copper wire 100-300µm on 4" spool

Bondhead Wedge-Wedge for heavy wire, Front or Backcut,

Standard wedges of 2" length, (up to 90mm)

Motorized wire despooler (optional)

Programmable Voice-oil bond force system

From 0 up to 1.800 cN

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

Machine Base

Mechanics

Table travel axis travel: approx.: x= 720 mm y=512 mm

X, Y, Z Resolution 1 μm, repeatability 5 μm

Speed All axes programmable from 0.2 to 16 mm/s

Control

Computer Dual Core PC, Ethernet, USB 2.0/3.0

GigE-CCD-Colour Camera,

fully networkable in TCP/IP server

Monitor TFT flat screen monitor 22"

Operating system Windows 10

Printer all Windows-compatible printers

can be installed

The 86xx series:

The Heavy-wire version of the automatic wire bonders in our Series 86 featuring exchange able bond heads.

A fully automatic mode makes it ideally suited for medium-scale production. Parts to be bonded are fed manually by the operator, but the bonds are produced completely without operator influence.

Thanks to the built-in pattern recognition. Single bonds can be made within seconds, making the machine perfect for R&D, Pilot manufacturing and middle volume production.

BONDING THE STARS



Additional features

Programming Automatic repeat measurements on hybrids or COB using the programmable head

Movement and Pattern Recognition Unit (PRU)

Other Operator profile, various password levels, optional barcode readers for product

Identification; feedback of measured values to die and wire bonders for parameter

optimisation optional

General

Microscope Stereoscope Olympus, other microscopes optional

Lighting LED spot light

Dimensions approx. height 200cm, width 130cm, depth 100cm, approx. 600kg

Supplies a100-240 VAC,

Connections Air 6 bar; vacuum 0,7 bar

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

