

BONDING THE STARS



5850

Heavy Wire Wedge Bonder

Bond System

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

Aluminium-Ribbon up to 2000 x 300 µm Copper wire 100 ... 500 µm on 4" spool Ribbons in Cu or composite materials motorized wire despooler (optional)

Bond head Wedge-Wedge for heavy wire

Front Cut or Back Cut

Standard wedges of 2" length, optionally up to 90 mm 90° wire feed with patented,

self-adjusting clip-on wire guide and

quick-change cutter blade

Programmable Voice-coil bond force system

100 up to 1000 cN

Ultrasonic System F&K Generator 60 kHz

(optionally 40, 90, 120 kHz)

Bonder Base

Axes Working area X/Y-axis 200 x 150 mm;

step resolution 0,3 µm

Programmable Z axis with 100 mm stroke;

step resolution 0,3 µm

The Heavy-Wire version of the automatic wire bonders in our Series 58 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

Hardware Dual-Core PC with Windows 7 OS, Ethernet,

USB 2.0/3.0

LCD Colour Display 22"

GigE-CCD-Colour Camera, 5 Mpixel Fully networkable in TCP/IP servers

for program archiving

Software From single bonds up to complex programmes,

teach-in programming, also in step-and-repeat

Loop shapes can be stored in libraries

Optionally: pattern recognition with pseudo-error check

Dimensions W x D x H 92 x 71 x 65 cm, weight approx. 80 kg

Connections 100...240 VAC, single phase, 50/60 Hz,

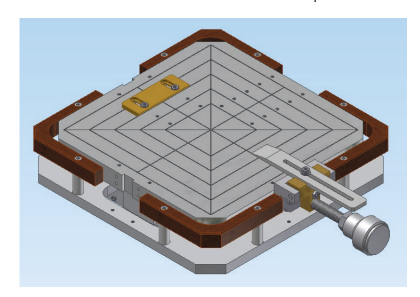
max. 230 VA

Ø 6 mm standard vacuum tubing

Workholder Standard 8" x 6" with Vacuum

optional 4"x4" and 95 mm Ø, Vacuum

DIL/TO Workholder on request



F&S Bondtec Semiconductor GmbH

Industriezeile 49a

A-5280 Braunau am Inn, Austria Tel.: +43-7722-67052-8270 Fax: +43-7722-67052-8272 Email: info@fsbondtec.at Internet: www.fsbondtec.at