



Stand Alone Bond-Tester 5600CS

Tester System

Testheads	Pullheads – 100cN – 5000 cN Shearheads – 500cN – 5000 cN Tweezerhead – 100cN
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Tester Base

Axes

- Working area X/Y-axis 100x100mm
- 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

- Automatic repeat measurements on hybrids or COB using the programmable table movement
- Optional pattern recognition
- Statistics such as mean value, standard deviation, trend, cp, cpk, etc. Based on SQL Database
- automatic calculation of the real pull forces at the bond points for standard compliant tests

Speed

20 wires ≤ 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

5600CS:

The fullautomatic bond tester 5600CS complements F&S Bondtec Semiconductor GmbH die- and wire- bonders. The PC controlled moving table allows any number of bonds to be tested automatically from a stored program.

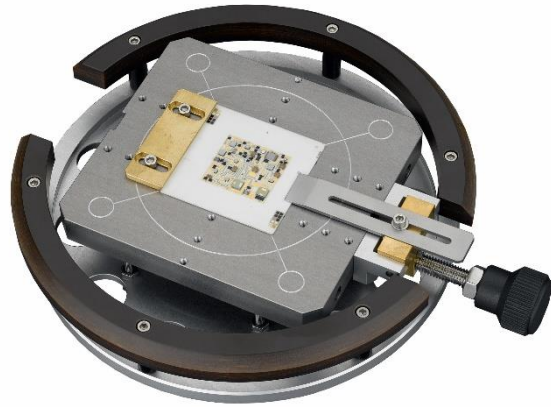
Results can be analysed and output immediately or exported in a number of data base formats for subsequent analysis as desired. Powerful extended capabilities enable measurements such as force/time curves to be made and deliver more data about the quality of the bond tested.

Exchangeable measurement cartridges ensure rapid conversion to different force ranges. The calibration curves of all measurement cartridges are stored internally; additional heads for shear, peel and tweezer testing with customer-specific tools and jaws are available.

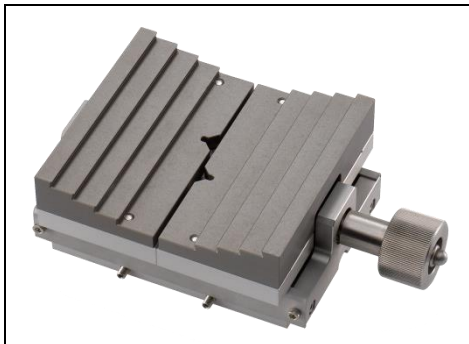
After a first programming a reproducible pull- or sheartest can be guaranteed for all following components.

Workholder

Standard-Workholder
for parts up to 4x4"
with Vacuum und mechanical clamping



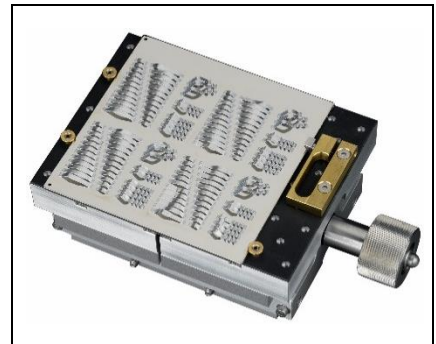
Optional:



workholders up to 4x4"
with jaws



TO workholder with
mechanical clamping



4x4" workholder with
rubberized surface and
mechanical clamping

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