## Desktop C-Tack

For **ACF Laminating** (pre-tacking) applications

C-Tack Desktop System developed by C- Tech Systems for ACF Laminating (Pre- Tacking) applications. It uses pneumatic bonding head technology and offers reliable process control, with an integrated Constant Heat power supply. ACF (Anisotropic Conductive Film) Laminating is a Hot Bar bonding technique to make electrical bonds between flexible and rigid circuit boards, glass panel displays and flex foils. ACFs are widely used to perform LCD-toflex, flex-to-board or flex-to-flex connections. The ACF Laminating/Pre-Tacking process forms the first part of the total bonding process: applying the adhesive material to the substrate. After that the final Heat Seal Bonding process can take place. Before the ACF is applied to the substrate, the ACF tape is half-cut at the required length from a reel of ACF.

Half-cut means that only the actual ACF material is cut, not the cover layer, which is used for tape transport. By use of a customized thermode with Constant Heat technology (Hot Bar) the ACF is applied to the bond surface. The integrated control system monitors and regulates the temperature, process time and force applied for the pre-tacking process. All process parameters are embedded into the system ensuring consistent process quality and operator independence.

The product parts are positioned in a customized product fixture, which is mounted to the pneumatic linear slide (front-rear stroke). The C-Tack system enables full automatic process control, with manually loading and unloading of parts.

The C-Tack is standard compatible with almost all ACF tape available in the market.



#### **Be**nefits

- High performance processing
- To easily transfer proven process globally, easy set up
- Guaranteed Process quality
- Accurate forces for all applications
- All possible process requirements controlled by one controller.

#### **Fe**atures

- Compact and robust construction
- Multi-language userfriendly touchscreen UI
- Integrated Constant Heat process control
- Two distinct force ranges
- Options: camera and interposer

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#### **ACF Laminating / Pre-Tacking**

Electrical conductive adhesive bonds can be made between flexible and rigid circuit boards, glass panel displays and flex foils. Conductive adhesive contains small conductive particles, which are separated by an isolating adhesive material. Anisotropic Conductive Film (ACF), is a lead-free and environmentally friendly interconnect material to make electrical and mechanical connections between two parts. ACFs are widely used to perform LCD-to-flex, flex- to-board or flex-to-flex connections.

#### **Cutter movement**

Prior to laminating the ACF to the substrate, the ACF tape is pre-cut at the required length from a reel of ACF. The tape is half-cut; only the actual ACF material is cut. The cover layer (carrier) is used for tape transport.



#### Thermode movement

The ACF can now be applied to the substrate by using the Constant Heat Thermode (Hot Bar). Time and temperature can be programmed, force can be adjusted.



#### **Peeler movement**

After the pre-bond is made the peeler shifts from right to left and back again, to peel the ACF tape from the carrier tape. The ACF is has now been pre-bonded to the surface and the lamination process is finished.



#### **Next process: Heat Seal Bonding**

After laminating, the parts to be joined are brought together in a fixture. This fixture (or jig) makes certain that the bonding parts fit perfectly together and ensures the repeatability of the process. Temperature, time and pressure are applied and cause plastic deformation of the adhesive and compression of the particles. The particles trapped between the conductors form a conductive interface between the pads on the two mating surfaces and conduct only in the Z-axis. Subsequent cooling and full curing of the adhesive while still in the compressed condition stabilize the joint.

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# Machine & user interface



### **Op**tions

PT-8xxxx Constant Heat Thermode 5-50mm
PT-8xxxx Constant Heat Thermode 51-100mm

CA-1210 Interposer Automated for ACF applications

UO-4150
UO-4150-10
Silicon tape/1 reel for Heat Seal Bonding processes only
Silicon tape/set of 10 reels for Heat Seal Bonding processes only
Silicon tape/set of 20 reels for Heat Seal Bonding processes only
UO-4150-50
Silicon tape/set of 50 reels for Heat Seal Bonding processes only
Silicon tape/set of 50 reels for Heat Seal Bonding processes only

Product fixture / Jigs On request, product specific designs.

UO-5233	Co-planarity check paper
UO-5230	Flat thermocouple with measuringdevice
UO-5231	Read out unit for thermocouple
UO-5240	Force measuring sensor up to 100 N
UO-5241	Force measuring sensor up to 1000N
UO-5242	Force measuring read-out module

UO-5243 Force measuring read-out module with RS232 interface



User interface







Force measuring sensor



Fixture/Jig



Constant heat thermode

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## **General** specifications

#### **C-Tack Desktop System**

Standard configuration Base Frame, Slide Module, User Interface, Constant Heat Control, Manual Force Control

**CA-200** low force Bonding Head, 8 - 125 N. **CA-210** high force Bonding Head, 75 - 600 N

Force range	CA-200: 8 - 125 N @ 6 bar CA-210: 75 - 600 N @ 6 bar
Bond head stroke (max)	50 mm (of which 25 mm free z space for components)
Bond level height (nominal)	30 mm
Free z space for components	5 mm
Temperature range	40 - 175 °C Constant Heat, programmable
Temperature control accuracy	± 2% of Full Scale
ACF tape configuration	2-layer, 3-layer on request
ACF tape width	0.8 - 5 mm
ACF tape feeding indexing	Min 3 mm - Max 100 mm
ACF tape placement accuracy	X and Y direction: ± 0,25 mm (3 sigma)
ACF tape cutting method	Half-cut
Peeler mechanism	Pneumatic
Laminating area (LxW)	Min 3 x 0.8 - Max 100 x 5 mm
Laminating area (LxW)  Fixture assembly baseplate dimensions	Min 3 x 0.8 - Max 100 x 5 mm 160 x 160 mm
Fixture assembly baseplate dimensions	160 x 160 mm
Fixture assembly baseplate dimensions  Fixture weight	160 x 160 mm  ≤ 1.0 kg (product specific)
Fixture assembly baseplate dimensions  Fixture weight  Operation	160 x 160 mm  ≤ 1.0 kg (product specific)  Two hand control
Fixture assembly baseplate dimensions  Fixture weight  Operation  Start-up time	160 x 160 mm  ≤ 1.0 kg (product specific)  Two hand control  <5min
Fixture assembly baseplate dimensions  Fixture weight  Operation  Start-up time  Tape feeding	160 x 160 mm  ≤ 1.0 kg (product specific)  Two hand control  <5min  Stepper motor (encoder controlled)
Fixture assembly baseplate dimensions Fixture weight Operation Start-up time Tape feeding Tension control	160 x 160 mm  ≤ 1.0 kg (product specific)  Two hand control  <5min  Stepper motor (encoder controlled)  Sensor controlled (closed loop)
Fixture assembly baseplate dimensions  Fixture weight  Operation  Start-up time  Tape feeding  Tension control  Environment temperature	160 x 160 mm  ≤ 1.0 kg (product specific)  Two hand control  <5min  Stepper motor (encoder controlled)  Sensor controlled (closed loop)  15 - 40 °C
Fixture assembly baseplate dimensions Fixture weight Operation Start-up time Tape feeding Tension control Environment temperature Environment humidity	160 x 160 mm  ≤ 1.0 kg (product specific)  Two hand control  <5min  Stepper motor (encoder controlled)  Sensor controlled (closed loop)  15 - 40 °C  Max 93% @ 40 °C
Fixture assembly baseplate dimensions  Fixture weight  Operation  Start-up time  Tape feeding  Tension control  Environment temperature  Environment humidity  Certification	160 x 160 mm  ≤ 1.0 kg (product specific)  Two hand control  <5min  Stepper motor (encoder controlled)  Sensor controlled (closed loop)  15 - 40 °C  Max 93% @ 40 °C  CE Approved
Fixture assembly baseplate dimensions  Fixture weight  Operation  Start-up time  Tape feeding  Tension control  Environment temperature  Environment humidity  Certification  Power requirements	160 x 160 mm  ≤ 1.0 kg (product specific)  Two hand control  <5min  Stepper motor (encoder controlled)  Sensor controlled (closed loop)  15 - 40 °C  Max 93% @ 40 °C  CE Approved  220-240 VAC Single phase, 50 / 60Hz, 16 A

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