Scan for Latest Catalog and

THE BONDER



Light Weight and Portable

Maximum Repair Area (sq. in.)		
HEATER Watts per sq. in.	120V	240V
1	1920	3840
2	960	1920
3	640	1280
4	480	960
5	384	768

Bonders provided by HEATCON Composite Systems are used to control localized heat sources for a wide variety of manufacturing and repair applications which require the curing of prepregs, resins or adhesives.

The HCS8806 Micro Bonder is especially wellsuited for use in remote repair environments which require portability and light weight.





Specifications

Operating Voltage: 120 or 240V, single phase

Current (Amps) Maximum Load: 16 Amps

Operating Environmental Limitations:

• Temperature: 0 - 115° F (-18° - 46° C)

• Relative Humidity: 0 - 99%

Cure Temperature Range: 0 - 500° F (-18° - 260° C)

Control Parameters:

• Internal Control System Resolution: 0.5° F (0.28° C)

• Display Resolution: 1.0° F (0.55° C)

Program Resolution: 1.0° F (0.55° C)

• Temperature Accuracy: +/- 1° F (0.55° C)

Control Methods:

- Hottest TC
- · Coolest TC
- TC Average

Vacuum Monitoring Capability: 0 - 30 Hg

Temperature Feedback: 6 Type J Thermocouples

Operation Interface:

 4 Push Buttons with Menu Selected/Real Language Screens on a Dark and Sunlight Readable 2.8 in. (71.1mm) Liquid Crystal Display (LCD)

Power Failure/Recovery:

 Power Recovery within 2 minutes of power loss results in continued program operation

Alarm Volume: 77 dB (Adjustable)

Programs Stored to Memory: 8 Separate programs – either downloaded via USB, or operator-entered

Printer Station Compatible: HCS2070-01

Cure Data Download: USB port for data export

Dimensions and Weight Control Unit:

- 10 in. x 6.5 in. x 2.5 in. (254mm x 165.1mm x 63.5mm)
- 4 lbs (1.8kg)

Features

LCD Graphic Display

Audible Alarm

Type J Thermocouples

4 Key Operator Interface

USB Data Connection

Integrated Circuit Breaker and Power Switch

Vacuum Monitoring Capability



The Data Capture and Analysis Software (HCS-DCAS) is a visual graphical program used for cure evaluation and to create / store a history of cure records for maintenance repair organizations.

Specifications

Standard Package Configuration:

Six, J-type, 10 ft. (304.8cm) Thermocouples, with standard connectors

One Input Power Cable, 10 ft. (304.8cm) length (choose below)

- EU color code (CE) with flying leads to allow the customer to add the appropriate plug
- US color-code, with 15-amp NEMA 5-15 plug to allow out-of-the-box operation
- US color-code, with flying leads to allow the customer to add the appropriate plug

One 5 ft. (152.4cm) CE Compliant Output Cable

One 10 in. x 10 in. (254mm x 254mm) Heat Blanket, CE configuration with 5 ft. (152.4cm) leads with connector for connection to the output cable. 120V or 220V

One 12 in. x 12 in. (304.8mm x 304.8mm) Heat Blanket, CE configuration with 5 ft. (152.4cm) leads with connector for connection to the output cable. 120V or 220V

One Vacuum Monitor Hose, 10 ft. (304.8cm) length, with Through-bag Vacuum Sniffer (port)

One Venturi Vacuum Pump, mounted on a Throughbag Vacuum Sniffer Port for direct connection to an air supply

One USB flash memory stick, with HCS Data Capture and Analysis software package.

One Carrying Case

Package Options:

If CE certification is not required, the Output Power Cable and Heat blankets can be selected from choices below:

120 Voltage Option:

One Output Power Cable, 5 ft. (152.4cm) length, MS Bonder connector on one end and a single 120V NEMA L5-15 Twist-lock cord receptacle on the other end

One 10 in. x 10 in. (254mm x 254mm) Heat Blanket, 5 ft. (152.4cm) leads, 120V, with NEMA L5-15 plug

One 12 in. x 12 in. (304.8mm x 304.8mm) Heat Blanket, 5 ft. (152.4cm) leads, 120V, with NEMA L5-15 plug

220 Voltage Option:

One Output Power Cable, 5 ft. (152.4cm) length, MS Bonder connector on one end and a single 220V NEMA L6-15 Twist-lock cord receptacle on the other end

One 10 in. x 10 in. (254mm x 254mm) Heat Blanket, 5 ft. (152.4cm) leads, 220V, with NEMA L6-15 plug

One 12 in. x 12 in. (304.8mm x 304.8mm) Heat Blanket, 5 ft. (152.4cm) leads, 220V, with NEMA L6-15 plug

* Straight-blade configurations available by special order only