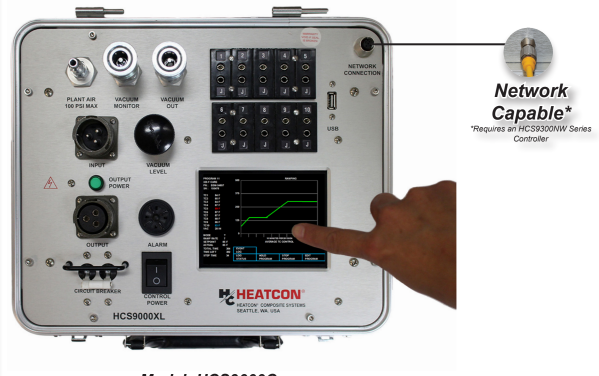
REPAIR SYSTEMS



Model: HCS9000C (Single Zone Touch Screen Hot Bonder)

Hot Bonders manufactured 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.

Bonders typically support 'out-of-autoclave' processing, and are especially useful for on-aircraft repair and secondary curing applications in the manufacturing environment.

Innovating Solutions for the Advancement of Composite Repair Technology







Specifications

HCS9000C (Single Zone)

Weight - Only 13lbs (5.9kg)

Dimensions - 13in x 10.5in x 5.75in

(33.02cm x 26.67cm x 14.6cm)

Touch Display Dimensions - 4.5in x 3.5in

(11.43cm x 8.89cm)

Accessories Included:

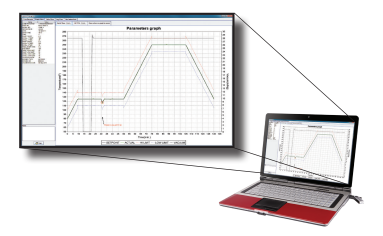
- Heat Blankets
- Power Cords
- Thermocouples
- Vacuum Hose
- Air Filter
- Data Capture Analysis Software USB
- · 3-Year Warranty*

Specific accessories are described by quotation

*Subject to Terms and Conditions

Optional Accessories & Services:

- 3-Year Equipment Support Program
- · Accessory kit and tool packages
- · Customized silicone rubber heat blankets
- · Software security lock with password access
- Software modifications (pre-approval required)
- Printer Station HCS2070
- · Hot Bonder training
- Cures up to 2000°F (Type-K bonders only)



The **Data Capture and Analysis Software (DCAS)** is included with the hot bonder. It is a graphical program that allows the user to view uploaded data from the hot bonder. This software is intended to be used to evaluate cure activity and store cure records.

FEATURES:

High-resolution and sunlight readable LCD touch screen

Enhanced menu interface for easier navigation

USB interface for data export and printer plug-in (using Printer Station HCS2070)

Rapid start-up (in as little as 10 seconds)

Over 500 hours of cure information (12 Cure Records) stored for data export and printing

Up to eight (8) ramps and dwells per program

Dynamic Alarm / Control Integration

Select by hottest, coldest, average of all or no. 1 / no. 2 Thermocouple (10 Thermocouple Inputs)

Selectable metric or English units

90-264VAC (47-63, 400Hz)

30A power output per zone

Power failure auto recovery

Up to 30 customizable cure profiles

Control toggle for individual thermocouples

Foreign language menu systems

Ground Fault Interrupt (GFI)

HOT BONDER OF CHOICE FOR MAJOR AIRLINES, REPAIR STATIONS, AND SPECIAL PURPOSES



OPTIONAL ACCESSORY The HCS2070 Printer Station is a portable printer designed for use with the HCS9000C hot bonder. It is used to print cure data from the hot bonder for analysis and record keeping.

480 Andover Park East • Seattle, WA 98188 Phone: 206.575.1333 • Fax: 206.575.0856 Email: info@heatcon.com