Composite Repair Systems

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.

Bonders typically support ‘out-of-autoclave or oven’ processing, and is especially useful for remote repair, and secondary curing applications in the manufacturing environment.

Innovating Solutions for the Advancement of Composite Repair Technology

Hot Bonder of Choice for Major Airlines, Repair Stations, and Special Purposes

Model: HCS9000B (Single Zone)
NSN: 4920-01-462-4658

Model: HCS9200B (Dual Zone)
NSN: 4920-01-462-4666

Network Capable*
*Requires an HCS9300NW Series Controller

3 Year Warranty
*Subject to Terms and Conditions

Scan for Latest Catalog and Contact Information
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.