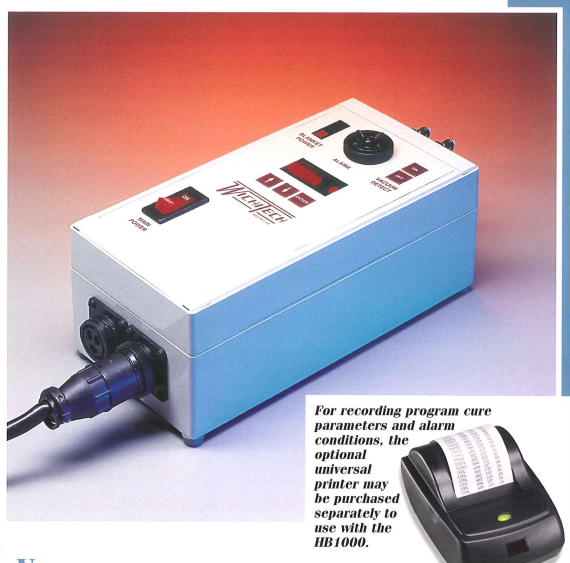
= HB-1 Composite Repair System = Models HB1000, HB1003



ou'll get big performance from the industry's smallest, most powerful and economical hot bonder for curing composite repairs. This handheld unit performs well from the workbench to the tightest spots, the highest places.

The HB-1 is a full featured bonder. The HB-1 can be seamlessly networked, enabling the interconnection of multiple HB-1's to support extra large or very complex repairs. WichiTech's HB1000 is a non-explosion proof bonder, and the HB1003 is explosion proof.

Compact and durable, the 3.5 pound HB-1 repair system has all of the features of much larger and more expensive units: four active thermocouple inputs, audible alarm and safety devices and the ease of programming that is a signature of WichiTech bonders. Set to go with its own standard vacuum line and heating blanket, all it needs is a vacuum source or shop air with venturi to do the biggest or smallest jobs quickly and efficiently.

- * One high performance programmable heating zone
- Two shared vacuum or pressure measurement ports
- Menu driven functions with single keystroke execution
- * 32 library cure program memory
- Multiple thermoucouples, audible alarms, circuit breakers ground fault interrupter for safety/performance protection
- Optional detachable printer
- Tough & lightweight at 3.5 lbs, the HB-1 offers all the features of a 20amp bonder in a handheld enclosure
- * ABS plastic case is virtually indestructible
- * Includes nylon over-theshoulder carrying case that fits all accessories
- * Universal AC power 85-265 VAC, 47-440 Hz
- * 4. 8 or 10 TC's
- * S.I. or metric units
- Standard 72-hour service turnaround time
- ♦ Standard 3-year warranty



= HB-1: Models HB1000, HB1003 = Technical Specifications

CHARACTERISTIC SPECIFICATION Heating Zones1-Operator Programmable Heating SystemElectric Blanket, Heat Lamps, Heat Gun Heat/Dwell Steps 1 to 6 Heat Up Rate 1 to 15° F/minute in 1° increments Dwell Temperature500°F (1,000°F optional) Dwell Time 0 to 999 minutes per step Temperature Accuracy +/-5°F Heat Blankets8" x 8", 10" x 10" Standard ThermocoupleType J Active Thermocouple Inputs4 (8 or 10 optional) Control and Backup VacuumAir Driven Active Vacuum Lines 1 with thru-bag connector; 10' hose standard: 20' hose optional Active Vacuum Transducers 1 (0" to 30" Hg) Alarm ConditionsLow Vacuum Open Thermocouple Over Temperature **Under Temperature** Tc Fall (Declining Temperature) Blanket Control Failure (No Heat) AC Power Supply Auto-switching 85-265 Volts, 47-440 Hz **AC Safety Devices** Circuit Breaker - 20 amp standard; **Ground Fault Circuit Interrupter** Shoulder Strap

May also be purchased configured to meet the requirements of MIL-STD-810E, Method 511.3, Procedure I for Performance in an Explosive Atmosphere

For more information, to place an order, or for a personal demonstration, please contact:

WichiTech Industries, Inc.	www.wichitech.com
1120 N. Charles Street • Suite 103	(800) 776-4277
Baltimore, Maryland 21201	410/244-1966
United States of America	FAX 410/244-1968

<u>NSN</u>	<u>P/N</u>
------------	------------

4920-01-445-4360 F4HB1000 - Non-ExplosionProof 4920-01-445-4519 F4HB1003 - Explosion Proof

Visa and MasterCard accepted.

HB-1 Single Zone Features

- \$ 4. 8 or 10 TC's
- Single or multiple TC control (hottest, coldest or median/average)
- * Precision (1%) output power control
- * Auto-switching AC universal power
- Generate vacuum with standard venturi
- * 30A/zone option
- * Smallest size & lightest weight hot bonder available anywhere
- * Networkable for large custom repairs
- * Standard 72-hour service turnaround time
- **♦ Standard 3-year** warranty

