

Aeronautics Curing Solutions

HOT BONDER

AHB380D64 V3

DUAL ZONE HOT BONDER

This dual zone unit is able to operate as two independent single zone units. It is ideal for complex repairs with different materials and sections.

Thanks to the slave mode, this unit allows you to repair important areas.

This unit is built inside a special case which is light weight and robust.



IDEAL FOR

- Universal Repairs
- ✓ Up to 32 Amp/zone

ADVANTAGES

- ✓ Easy Mode
- Data acquisition
- Unlimited programs
- ✓ 2 Quiet Venturis
- ✓ 3 types of report
- ✓ Dual Circuit breaker

MAIN FEATURES

- ✓ 8.4" TFT touch screen
- ✓ 20 thermocouples
- ✓ 2 USB ports
- ✓ Weight: 12 Kg

OPTIONS

- ✓ Accessory case : 3 levels
- ✓ SMS Alarm
- ✓ Remote screen on touch tablet smartphone & laptop
- ✓ Calibration software
- Composite repair training





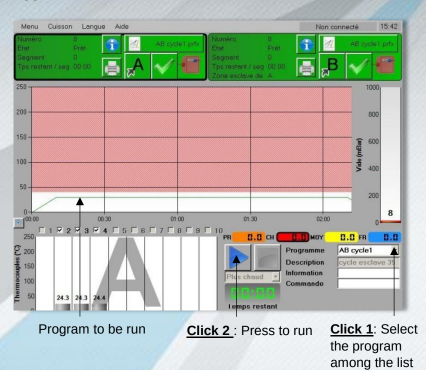
HOT BONDER

AHB380D64 V3

EASY MODE

A user without training can run a cure in 2 clicks.

You do not need to be logged in.



SPECIFICATIONS & FEATURES :

	PHYSICAL PROPERTIES					
Weight	12 Kg					
Size	525 x 440 x 210 mm					
Display Type	200mm Full color, Hight brightness 8,4" TFT Touch screen					
Input power	100 to 240 VAC self-sensing					
Input amperage	32 Amp/zone					
Circuit Breaker	32 Amp/zone					
Vacuum Venturi						
Vacuum level	900 mbar (26,5 in Hg)					
Vacuum measurement	Yes					
Vacuum measurement res Thermocouples type J or K						
Thermocouples per zone	10					
Heating systems	Heater mat, IR Lamp, Hot gun					
USB Port	2 ports (memory stick and external devices)					
Printer	Matrix printer with paper 57mm width					





HOT BONDER

AHB380D64 V3

S	OFTWARE PROPERTIES						
Multi languages	Yes						
Units of measure	F°/C° mbar/bar/mmHg/inHg/PSI						
Password protection	3 levels						
Number of ramp / dwell	8/7						
Modify a program in process	Yes						
Parameters recorded	Set point, All thermocouples temperature, vacuum, events and alarms						
Frequency recording	Every 2 seconds						
Deselection of thermocouples during the cure	Yes						
Control mode	Hottest, Average, Coldest or TC 1 to 10						
Power failure recovery	Yes with printed notification						
Alarm	Color visual and audible designation of all alarm states						
Programmable without a personal computer	Yes						
Number of storable cure programs	Unlimited						
Number of stored cured data	Unlimited						
Tracking chart values	Yes, during and after the cure						
Data Acquisition (DAQ)	Yes						

REPORT					
Print out	Yes				
Print interval	1 to 10 000 seconds				
Number of print out stored cure data	Unlimited				
Report type	CSV, PDF and print out at once				
Report content	Show all information about the cure for traceability, including alarms and events logs on PDF format.				

ALARM						
Thermocouples breaks	Yes					
High and low deviation process	Yes					
Over Temperature	Yes (possibility: TC10 as OT trip)					
Low vacuum	Yes					
Power failure	Yes					





Aeronautics Curing Solutions

HOT BONDER

AHB380D64 V3

Ś	SMS ALARM
Choice of events :	
 Out of band Over temperature TC problem 100% heating Vacuum level Power failure End of cure 	Yes Yes Yes Yes Yes Yes Yes
Phone number alerted	1 to 5
SMS Test	Yes
Check the data curing on process	Yes by sending SMS
Alert	SMS and audible alarm
Type of issue mentioned in the SMS	Yes



	ACCESSORIES							
SMS Box 1								
Data Cable	1							
Main Power Cable	1							
SIM Card	Not included							

SMS Module

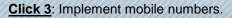
PHOTOS & PICTURES OPTION SMS :



<u>Click 1</u>: Press the logo to select the SMS option, before starting the cure.

Click 2:	Select the types of alarm
MS settings	
man and a	

☑ (Out of band	Vaccum level	
Over temperature		Power failure	
	FC problem	End of cure	×
	100% heating		
Recipi	ients list		
Recipi 1	ients list 06		Test
Recipi 1 2			Test SMS
1	06		
1 2	06 06		







Aeronautics Curing Solutions

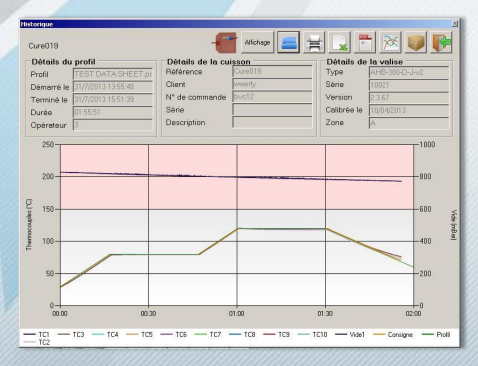
HOT BONDER

AHB380D64 V3

SCREENSHOTS:



Control your curing operation



Analyze in detail your cure





HOT BONDER

AHB380D64 V3

Three different print out of the cure results:





1. PDF Format

2. CSV Format

Cure report	Cure019									
Operator	3									
Zone	A									
Profil	TEST DATA	SHEET.prf								
Start	31/07/201	3 13:55								
Time	01:55:51									
Client	wwerty									
Order	bvc12									
Description										
Serie										
Time elapsed	Hottest	Average	Coldest	Set Point	Heat %	Amp	Vacuum (mBar)	TC1 (C)	TC2 (C)	TC3 (C)
0	29.6	29.6	29.6	29.7	0	0.1	830	29.6	29.6	29.6
2	29.7	29.7	29.7	29.9	1	0	830	29.7	29.7	29.7
5	29.7	29.67	29.6	30.0	3	0	829	29.6	29.7	29.7
7	29.8	29.73	29.7	30.1	3	0	830	29.7	29.8	29.7
9	29.8	29.67	29.6	30.2	4	0	830	29.6	29.8	29.6
12	29.9	29.7	29.6	30.3	5	0	828	29.6	29.9	29.6
14	30.1	29.9	29.8	30.5	4	0	829	29.8	30.1	29.8
16	30.1	29.87	29.7	30.6	4	0	829	29.7	30.1	29.8
19	30.2	29.97	29.8	30.7	5	0	830	29.8	30.2	29.9
21	30.3	30.03	29.9	30.8	5	0	829	29.9	30.3	29.9
23	30.4	30.13	30	30.9	6	0	829	30	30.4	30
26	30.5	30.27	30.1	31.0	5	0.1	829	30.2	30.5	30.1
28	30.6	30.27	30.1	31.2	6	0.1	830	30.1	30.6	30.1

3. Paper Ticket Format



