

SPECIFICATIONS & FEATURES :

PHYSICS PROPERTIES	
Weight	3,5 Kg
Size	290 x 274 x 104 mm
Display type	3.5" Touch screen
Input power	100 to 240 V , 50/60 Hz
Input amperage	16 Amp
Venturi	No
Vacuum measurement	Yes
Thermocouples type	J or K
Thermocouples	4
Heating systems	Heater mats, Infrared lamps, Hotguns
USB port	USB key
Printer	No

SOFTWARE PROPERTIES	
Multi languages	French/English
Unit of measure	F°/C° mbar/mm Hg/in Hg/PSI
Password protection	Yes
Number of dwell	2
Modify a program in process	Yes
Parameters recorded	Set point, thermocouples, vacuum, amperage
Frequency recording	Every 30 seconds
Control mode	Hottest /Average /Coldest
Alarm	Visual and audible
Programmable without a personal computer	Yes
Storage	Last 10 cures

HOT BONDER

AHB BOX-V4


REPORT	
Curing data	On USB key
Print interval	1 to 99 min
Report type	CSV, TXT, and notification on the ticket

ALARMS	
Thermocouples out of tolerance	Yes
Over temperature	Yes
Low vacuum	Yes
Power failure	Yes



HOME PAGE



Cure N° 171

Prog 



Name 5051

Prog duration : 1H30min



Ref job :

Level 1	Level 2	Desc/Tol
Rise 1	<input type="text" value="6 °C/min"/>	
Temperature 1	<input type="text" value="60 °C"/>	
Time 1	<input type="text" value="120 min"/>	

Level 1	Level 2	Desc/Tol
Ramp 2	<input type="text" value="3 °C/min"/>	
Temperature 2	<input type="text" value="80 °C"/>	
Time 2	<input type="text" value="5 min"/>	

Program configuration



Prog

Nam

Piloting

Nbr level

Action

CURING SETTINGS