

ECO BONDER

EC 16



The Ecobonders EC-16 are economical single zone repair systems for composite parts and intended for the marine, sport car and wind industries or for non structural repair.

The creation of program is done without manual thanks to a 3.2" colour touch screen.

- · Printing out of temperature of TC1, TC2, set point and Vacuum and small graph at the end.
- Compact, light and very friendly units.
- Control heat source like heater mat or infra red lamps or hot gun...
- The unit is provided with a buzzer and 2 leds in case of alarms.
- Very quiet venturis allowing a level of vacuum of 900 mbar max. Internal filtered air bleed to vent the case.
- Protection devices against earth leakage (30mA)...
- These units are built inside a special case which are tight, indestructible, and ensure a total protection against dust, water when the cover is closed...

SPECIFICATIONS

- Dimensions: 310 x 270 x 200 mm
- Power input: 110V- 240 V
- Amperage: 16A (32A en option)
- Stockage: 9 programs
- 1 USB port (option) for data transfer
- Vacuum: 900 mbar
- Print out : paper 57 mm width
- Multi language screens available

ACCESSORIES

- 2 type K Thermocouples, 3m long
- 1 compressed air reinforced hose
- Main power cable with 16A socket
- 1 off heater mat 300x300 m

EROFORM

COMPOSITES

Date 01/2/2018		Project No.							
		2		123	AB	CD	-	L	
Project No	123ABCD	A	в	С	D	E	F	G	icend.
Victoria and		н	1	J	к	L	м	N	Ferefore France
Cure No.	. 0	0	P	Q	R	S	т	U	Frederic i These
Prog		V	W	х	Y	z	0	1	Crain e in
rio	1 1	2	3	4	5	6	7	8	If a sec
Setting	Prog	9	-	1		Sp	ace		Consister in 101 : 58.5.28.8 c
R		2	and	la			ок		61 - B - 6 - 8
RL	In		an	-01			OR		100 010 010 010
aver_T°C	36.4°C								UT HOUSE
Cure No.	103							12	The Trion Stars
Prog	3							13	01 - 0 165 C
Setpoint	37.2°C								10 10 AL 120.0°C
Hottest	37.2°C								o near
Coldest	35.6°C								13 120.00
Vacuum	-6 mBar						1		9 8 6 H
Pause	TC / Prgm						1		1800 1000 1000 1000 1000 1000 1000 1000
	and the second second								~ \

Phone : +33 (0)4 78 86 86 00 | info@aeroform-composites.com ZA des Aigais, 31 Ancienne Route d'Irigny - 69530 BRIGNAIS - FRANCE

www.aeroform-composites.com