

IR LAMP

IRPE3.3

The use of infrared lamps is essential for the composites repair of irregular shapes. Our lamps IRPE3.3 V2 are designed to be compliant with the composite repair specifications. Aeroform supply a range of high performance Mobile Lamp Arrays fitted with integrated ramp and dwell timers, over temperature trip. The fully adjustable head rotates through 360 ° and allows to arrange lamps to distribute the energy in a regular way on all the profile.

- Easy to use with its touch sensitive screen 3.2", no need for a training period.
- Print out of TC1 TC2 and set point including complete description of the cure and all elements for traceability.
- The unit is provided with a buzzer and 2 led in case of alarms.
- Possibility to record vacuum (in option).
- Specification: USB port, up to 6 thermocouples, temperature control by the hottest/coldest/average of the тс...

Date 01/2/2018

0

Prog

Project No. 123ABCD

Prog

Run

2	1	- 6		CAT	
1					
r					

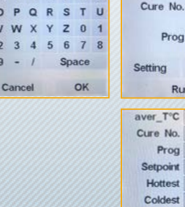
- Weight: 50 Kg
- Dimensions: 150 x 66 x 184 cm
- Power supply 230V, 50/60Hz
- 3 lamps, max power 3300W
- Nominal zone to heat: 1x0.8m .
- Dot Matrix Printer
- Touch Screen TFT 3.2"

OTHER VERSIONS

AEROFORM

COMPOSITES

- IRPE66V2 or V3: To get more power (6600W)
- IRPEV2D or V3D: Infrared double Head (2 x 3300W)
- IRS3.3: Without monitoring and control system
- IRPEV3: 6 TCS, USB port for analyzing and archiving on a data key



Project No.

H 1 J

v

9

123ABCD

BCDEFG KLMN





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