

## **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					

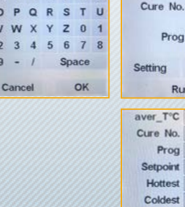
- Weight: 50 Kg
- Dimensions: 150 x 66 x 184 cm
- Power supply 230V, 50/60Hz
- 3 lamps, max power 3300W
- Nominal zone to heat: 1x0.8m .
- Dot Matrix Printer
- Touch Screen TFT 3.2"

## **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