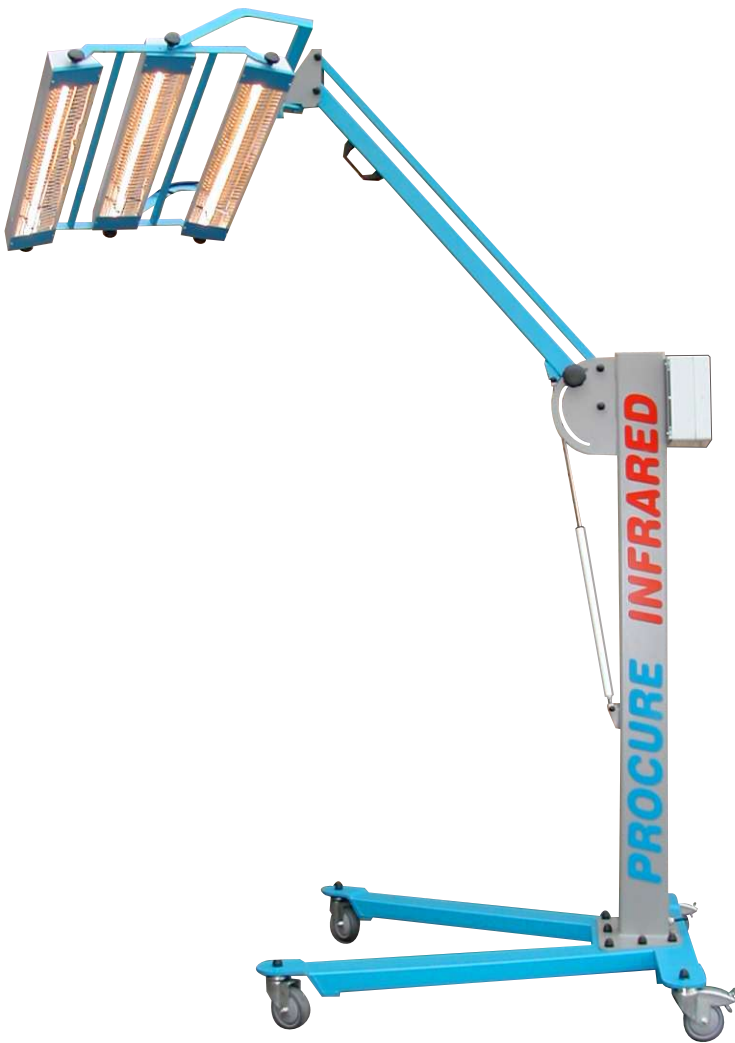


INFRARED PAINT DRYING

With the advent of new paint and body repair products as well as the ever increasing demand for higher quality finishes the need for Infrared has grown. Infrared has proved to be the best heating technology to efficiently heat and cure paint in the auto body repair environment.



PROCURE

- 3kW 220 Vac with dual timer & 50%/100% power control

Other Products in the Range:

- The Hot box to dry colour matching plates
- The handy-cure for those small jobs and hard to reach areas
- Zone heaters to keep workforce warm during winter

The PROCURE[®]

The PROCURE[®] was specifically designed for South African conditions.

The PROCURE[®] can reach all the possible areas of a repair including high vehicles such as 4x4's and panel vans.

The drying of primers, colour coats, top coats, body fillers and adhesives can all be efficiently dried or cured using our range of infrared equipment.

In addition, infrared can be used to dry out the oils and solvents from polyurethane products (e.g. Bumpers) before spray painting these products.

The PROCURE[®] is ideally suited for all of the above

Features:

- Maximum area that can be cured: 1000mm x 800mm
- Stable and mobile system
- Adjustable height from 0.2m to 2.5m
- Dual Adjustable timer sequence:
 - Flash Off Time: 0 to 8 minutes
 - Bake Time: 4 to 20 minutes
- Maximum Horizontal reach of 1200mm
- Alarm signal for end of cycle

Typical Curing Times:

- Primer - 6-8 Minutes
- HI Build 10-12 Minutes
- Solid Colour - 11 Minutes
- Clear Coat - 12 Minutes
- Filler/Stopper - 5-7 Minutes
- Waterborne Primer - 8-10 Min
- Water Bourne Base Coat - 5 Min.

Please note the above times are approximations

Distributed by:

