

Lowbake Max IR Gas

Having trouble completing your existing paintwork? Need to increase production? Need reduced running costs? Need reduced material consumption?

Then LOWBAKE has the answers for you!















Lowbake Max IR Gas catalytic paint curing system we offer.

- Equipment that is designed, manufactured & serviced in Australia
- Up to 90% reduction in energy costs
- Up to 75% production increase
- Increased continuous workflow from body filler, primer, waterborne basecoat, clearcoat and direct gloss, through to polishing and fit up of the final article.
- · Improved quality due to all stages being fully cured.
- Full flexibility with robot arms that can be adjusted whilst in operation.
- The ability to switch between curing programs whilst in operation
- A single touch operator control panel for all operations located right in the paint application zone.
- Up to 30% reduction in application time.
- Reduced material consumption
- · Less paint staff required for increased work load.
- Fast warm up time for robot.
- Improved quality finishes as good as OEM.
- Reduced environmental impact.





LOWBAKES latest technology is supported by all major paint companies.

The specially designed catalytic panels create a safe no flame exothermic broadband heatwave.

The heat generated works on the paint molecules, giving an even, faster cure compared to standard baking or electric infrared curing

