

Innovative Body Shop Solutions

QUICKHEAT 3000





TECHNICAL CHARACTERISTICS

Electronic Control
Proximity Sensor
1.1 KW each Lamp (Filtered Light)

Minimum Working Distance: 50 cm

A.C. Input: 220V 50/60 Hz Maximum Power: 3.300W

Efficiency: 96.8%

PROFITABILITY OF USE

Most of the repairs realised in body shops are due to small and medium-size damages, mainly on front, back and lateral panels. Traditionally the spray booth is used to dry those small surfaces of the body, generating "bottle neck"problems during a great workflow situation.

Unlike the spray booths, infrared dryers prove to be more efficient on small body surfaces since they allow direct heat application on the treated piece.

ADVANTAGES

Ideal for small damage repair.
Time saving.
Power saving.
Best drying quality.
Drying and paint hardening.
High efficiency on water base paintings.