

Infra Red (IR) dryer is globally invented and succeed in providing a professional solution for drying a painted surface effectively and efficiently.

IR dryer uses **SHORT WAVE** technology which heats the surface from bottom-to-top, so that the moisture inside each layer is eliminated which results in guick drying time and ensures long life for the painted surface.

## Technical Specification

Input supply : 1ph, 230V, 50Hz

**Temperature** : 40-100°C

**Curing area** (LxW) : 1200 x 1000mm

**Dimension** (LxWxH) : 1000 x 750 x 1800mm

Weight (approx.) : 45 kg

\*Additional variant : 6 lamp model

## Scope of Supply

- Infra Red Dryer 3 Lamps
- Hydraulic Lift
- Automatic Distance Sensor
- Castor wheels

## **▶** Features

- 360° turning radius of lamp
- Short wave technology
- LED display with electronic timer & power setting
- Pulse ultrasonic paint curing function
- Auto Mode Function

Independently controlled lamps

- Hydraulic lifter with independent switch
- Touch key panel design & Safety Functions
- Automatic overload protection
- Automatic Distance Sensor

## Benefits



HIGHER EFFICIENCY



PLUG & PLAY



HEIGHT ADJUSTMENT



EASY MORILITY



QUICK DRYING



USER FRIENDLY