

FY-2H

A New Generation Of Aluminium Alloy Design Technology

Description

- × Made from aluminium alloy and 304 grade bright stainless steel reflectors.
- × VPOWER quartz shortwave infrared halogen lamps with a useful life of 5000-7000 hrs (Optional PHILIPS lamps also available) .
- × Easy to operate - simple mechanical control dial for setting curing time according to body paint requirements.
- × Extrusion molded aluminium alloy locking system that is adjustable for strength and convenience.
- × Industrially safe "H" shape stand that allows the unit to be placed in any position, including between the car wheels, for curing.
- × Extrusion molded aluminium alloy structure for a solid unit that is durable but light in weight.
- × Caster with two-way brakes.
- × Control system made from PET hot press molding for high stability and durability.
- × With an advanced control and display system, the curing time and temperature can be accurately set.
- × Cassette is able to move upward and downward and rotate 360° .

Technical data	FY-2H
Input power	AC200-240V 50/60Hz
Power	2x1000W
Time setting	0 - 60 min (Adjustable)
Temperature	30-100°C
Curing area	800x800mm
Overall dimensions	580x500x1600mm
Packing dimensions	1650x230x585mm
Net weight	19kg
Gross weight	22kg

