



- **UVA 1200A**
- **UVA 1200R**
- **UVA 400A**
- **UVA 400R**

The most advanced curing systems available to cure state-of-the-art ultraviolet curable products



UVA1200A

**H&S**  
AUTO SHOT



Easy to operate controls



Safety shutters close



Head can be adjusted



New head swivel mechanism

## UVA 1200A

- 1200 Watt curing power
- Designed to be used with all new UV automotive refinish products
- Factory tested and approved by all leading automotive paint/coatings manufacturers
- New head swivel design rotates easily in all directions to cure any surface
- Larger coverage for panel repairs



UVA1200A

- Cures from lower edge panels to roof tops
- Timer controlled for ease of use, or off/on switch for continuous operation
- Safety shutters close to control secondhand exposure and protect filter glass from dust and overspray.
- Hour meter to record bulb life

## UVA 1200R

- 1200 watt curing power
- Same power and performance features as UVA1200A
- Smaller portable stand designed to cure bumpers and side panels
- Stand easily disassembles for use in mobile repair



UVA1200R

## UVA400A

- 400 Watts of curing power
- Designed to be used with all new UV automotive refinish products
- Factory tested and approved by all leading automotive paint/coatings manufacturers
- Head rotates and swivels to cure in all directions
- Cures from lower edges of bumpers to roof tops
- Designed for spot repairs
- Timer controlled for ease of use, or off/on switch for continuous operation



Easy to operate controls



Head can be adjusted

- Safety shutters close to control second hand exposure and protect filter glass from dust and overspray.
- Hour meter to record bulb life

## UVA400R

- 400 Watts of curing power
- Same power and performance features as UVA400A
- Smaller portable stand designed to cure bumpers and side panels
- Stand easily disassembles for use in mobile repair



Head rotates and swivels



Safety shutters close



Lamps designed to cure upper panels



Stand extends to cure panels up to 100" in height

## THE LATEST TECHNOLOGY IN AUTOMOTIVE REFINISHING

- Designed to cure UV coatings
- 400 series for smaller spot repairs
- 1200 series for larger panel repairs
- "A" series stands for full vehicle coverage-adjust from floor to 100" in height
- "R" series stands for bumper and door repair (mobile service or body shop)
- Easily adjustable heads to cover all surfaces
- Protective glass filters out harmful UV "B" rays
- Safety lock out switch on glass prevents operation if safety filter glass is broken
- Safety shutters designed to control secondhand UV exposure when unit is operating but not directed at a panel
- Shutters close to protect filter glass from dust and overspray when not in use.
- Fan cooled to extend bulb life
- Heavy duty stands
- Large easy-roll casters
- 110 volt
- CSA certified



NOTE: UVA units may not be exactly as shown.

### SAFETY INFORMATION:

- Always wear protective clothing. Direct exposure to skin may cause a burn similar to that experienced after a long period of direct sun exposure.
- Always wear protective eyewear whenever operating any UV-emitting equipment. Never look directly at the UV light source.
- Do not use the light for any purpose other than curing paints and associated refinish products.

Manufactured by:



Georgetown, ON  
Niagara Falls, NY  
Toll free: 1-888-677-3798  
Tel.: (905) 873-1813  
Fax: (905) 873-2813  
E-mail: info@hsautoshot.com  
[www.hsautoshot.com](http://www.hsautoshot.com)

Distributed by: