





EASY TO USE

The curing time is regulated with a digital timer. Powerful ventilation and efficient particle filter extends operating life and a time counter keeps track of the lifelength of the UVA lamp



OUTSTANDING CURING RESULT

Each cassette is equipped with a highintensity 1000 W UVA lamp and a special designed reflector for the best reflection of the UVA radiation and a superior radiation distribution over the curing area



ERGONOMIC DESIGN

Flexible mobiles with ergonomic design for high intensity UVA curing. Easy to position cassettes and cure the UVA material in minutes. These mobiles reach up to 2240 mm and may e.g. dry the car roof



- TECHNICAL SPECIFICATION -

IRT UVA 1 PREPCURE 4

IRT UVA 1 PrepCure 4 Part.no. 800621

Frequency 50 Hz

Power 1 kW UV-A

Fuse 10 A

Max. Cassette Height 2220 mm

Number of Cassettes 1

Voltage 230V 1Ph ~/PE

IRT UVA 2 PREPCURE 4

IRT UVA 2 PrepCure 4 Part.no. 800622

Frequency 50 Hz

Power 2 kW UV-A

Fuse 10 A

Max. Cassette Height 2220 mm

Number of Cassettes 2

Voltage 230V 1Ph ~/PE

CONSUMABLES -

UV PROTECTIVE GLASSES

UV Protective glasses Part.no. 129070

AIR FILTER FOR UVA

Air filter for UVA Part.no. 712894

AIR FILTER FOR UVA, 10 PCS

Air filter for UVA, 10 pcs Part.no. 712894-10

UV-LAMP REPLACEMENT KIT

UV-lamp replacement kit 230V 1 kW (UVA) Part.no. 714599

