



IRT COMBI – IR-UVA BY HEDSON

IRT Combi 4-1 & 4-2

The combination of shortwave infrared and UVA radiation makes this mobile dryer unique. One cassette includes 4 IR lamps and 1 UVA lamp. Featured with 15 (IR:12, UV: 3) pre-set programs for water and solvent based paint material, from putty to clear coat.



UNIQUE DRYER

The combination of shortwave infrared and UVA radiation makes this mobile dryer unique. One cassette includes 4 IR lamps and 1 UVA lamp. These mobile UV dryers is featured with 15 (IR:12, UV: 3) pre-programmed programs for water and solvent based paint material, from putty to clear coat.



INCREASED PRODUCTIVITY

IR and UVA can be run individually and in sequence. We are the only company having gold-coated reflectors behind the short-wave lamps. For this reason, our dryers have unsurpassed drying capacity, reflecting up to 98 % of the short-wave radiation, making the dryers the most effective



QUALITY CONTROL

The IRT control unit includes program selection with built-in ramped temperature control for excellent curing result. IR lamps with +20.000 operating hours and UV lamps with time counter ensures high intensity curing every time

TECHNICAL SPECIFICATION

IRT COMBI 4-1 IR-UVA

IRT Combi 4-1 IR-UVA	Part.no. 800605
Frequency	50 Hz
Power	IR: 6 kW UVA: 1,2 kW
Fuse	10 A
Current	IR: 9 A UVA: 3 A
Max. Cassette Height	2240 mm
Voltage	380-420V 3 Ph/PE

IRT COMBI 4-2 IR-UVA

IRT Combi 4-2 IR-UVA	Part.no. 800606
Frequency	50 Hz
Power	IR: 12 kW UVA: 2,4 kW
Fuse	16 A
Current	IR: 16 A UVA: 6 A
Max. Cassette Height	2240 mm
Voltage	380-420V 3 Ph/PE

CONSUMABLES

UV/IR PROTECTIVE GLASSES

UV/IR Protective glasses
Part.no. 129070

LAMP-IR 1KW

Lamp-IR 1kW 235V 360 U CPL
Part.no. 102700

UV-LAMP REPLACEMENT KIT 400V, 1,2 KW

UV-lamp replacement kit 400V, 1,2 kW (Combi IR-UVA)
Part.no. 714842

IRT CASSETTE AIR FILTER

IRT cassette air filter
Part.no. 713576

IRT CASSETTE AIR FILTER, 10-PCS

IRT cassette air filter, 10-pcs
Part.no. 713576-10

LAMP-IR 2KW

Lamp-IR 2kW 235V 360 U CPL
Part.no. 102699