



IRT IR DRYERS BY HEDSON

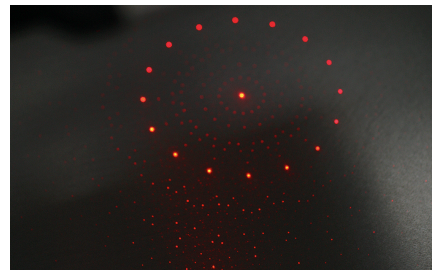
IRT 4-1 & 4-2 PcAuto

The IRT PcAuto models are equipped with advanced technology such as a temperature measurement, laser circle and digital distance sensor. 18 different languages can easily be set.

The laser circle shows where the measurement of the temperature on the curing area takes place, and the ultrasound sensor measures the distance and signals when the distance is correct.

The temperature is continuously measured, while the microprocessor regulates the effective output upwards or downwards in a split second for optimal curing results.

The operator can continuously monitor the curing process and receive information about such things as object temperature and elapsed/remaining program time.



TIME SAVING

Our most complete mobile dryers with the highest output and capacity. The products are easy to use and the curing times are reduced to a minimum saving time on every job

COMPUTERIZED MONITORING

The operator can continuously monitor the computerized curing process and receive information about the exact progress, assuring and facilitate exact temperature control for excellent job results

TEMPERATUR CONTROL

Equipped with a pyrometer for exact temperature control, the laser circle indicates where temperature measuring takes place. The temperature is continuously measured, while the microprocessor regulates the effective output upwards or downwards in a split second for optimal curing results

TECHNICAL SPECIFICATION

IRT 4-1 PCAUTO

IRT 4-1 PcAuto - version 1	Part.no. 800423
IRT 4-1 PcAuto - version 2	Part.no. 800425
IRT 4-1 PcAuto - version 3	Part.no. 800421
IRT 4-1 PcAuto - version 4	Part.no. 800426
IRT 4-1 PcAuto - version 5	Part.no. 800485
IRT 4-1 PcAuto - version 6	Part.no. 800422
IRT 4-1 PcAuto - version 7	Part.no. 800468
IRT 4-1 PcAuto - version 8	Part.no. 800427
IRT 4-1 PcAuto - version 9	Part.no. 800613
Frequency	50-60 Hz
Current	15 A
Output Power	6 kW
Fuse	16 A
Max. Cassette Height	2250 mm (horizontal), 2550 mm (vertical)
Voltage - version 1	400V, 3 PH, 4pin, EU
Voltage - version 2	400V, 3 PH, 5pin, EU
Voltage - version 3	230V, 3 PH, EU
Voltage - version 4	400V, 3 PH, AUS
Voltage - version 5	200V, 3 PH, 4P, JP
Voltage - version 6	230V, 1 PH, NA ETL
Voltage - version 7	230V, 3 PH, NA ETL
Voltage - version 8	440-480V, 3 PH, NA ETL
Voltage - version 9	440-480V, 2 PH, NA ETL

IRT 4-2 PCAUTO

IRT 4-2 PcAuto - version 1	Part.no. 800418
IRT 4-2 PcAuto - version 2	Part.no. 800400
IRT 4-2 PcAuto - version 3	Part.no. 800413
IRT 4-2 PcAuto - version 4	Part.no. 800415
IRT 4-2 PcAuto - version 5	Part.no. 800417
IRT 4-2 PcAuto - version 6	Part.no. 800411
IRT 4-2 PcAuto - version 7	Part.no. 800414
IRT 4-2 PcAuto - version 8	Part.no. 800419
IRT 4-2 PcAuto - version 9	Part.no. 800614

CONSUMABLES

LAMP-IR 2KW

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

LAMP-IR 1KW

Lamp-IR 1kW 235V 360 U CPL

See all product details at hedson.com

Part.no. 102700

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

See all product details at hedson.com

