

IRT MINISPOT

Flexible and time saving, high/low temperature spot repairs















FLEXIBLE INFRARED SPOT REPAIR

Improved work flow with MiniSpot

Quick and highly flexible for online and offline automotive industry spot repair. MiniSpot is the perfect equipment for very quick curing on small, high-, and low temperature industrial spot repairs in the automotive industry.

MiniSpot is a super small, ergonomic, manual high temperature heater, weighing only 0,8 kg. MiniSpot can be used on plastic and aluminium parts.

With a simple ON/OFF switch MiniSpot is a quick and easy-to-use ergonomic curing solution. Target temperature 150°C in less than 30 seconds, 200°C in less than 1 minute.*

MiniSpot is useful in many applications: heating of old putty prior to removal, heating of old paint prior to scraping, fast-drying of putty, filler and paint, heating of strips prior to removal, heating of glued joints, hardening of paint drips.

MiniSpot is comfortably operated with a main switch and optional pyrometer attachment to monitor temperature.

- Outstanding curing capabilities
- Super lightweight 0,8 kg
- Powerful 400 W
- Optional pyrometer add-on available

*On white hood, distance approximately 3 cm from the surface.



PYROMETER KIT Optional pyrometer kit (art no. 733629), temperature monitor. Can be easily retrofitted to your MiniSpot.

Since the reflector of Min	iSpot is
parabolic, distance acts a	s both the
temperature and surface	area regulator.

painted part.

consumption is achieved.

ULTIMATE CURING GUIDE By radiating only the needed areas and

not heating any air, a lower energy

MiniSpot uses no air stream to heat the

surface, therefore preventing the risk

of dirt being trapped on the recently

In most cases it is suitable to start at a distance of 30 cm from the surface to be heated. MiniSpot is then moved similar to a spray paint motion, to maintain an even temperature.

TECHNICAL DATA	
Supply voltage	220-240 V
Frequency	50-60 Hz
Current	2 A
Fuse*	10 A
Power output	400 W

Art no.: 716460 (EU), 716461 (AUS/ARG), 716462 (UK), 716463 (NA)

Art no. Low Glare Lamp: 716465 (EU), 716467 (AUS/ARG), 716468 (UK), 716466 (NA)

IRT INDUSTRIAL

We develop, manufacture and supply custombuilt IRT drying and curing solutions to all industrial sectors. IRT is part of Hedson Technologies, an environmental engineering corporation and world leading supplier of cleaning, curing and lifting equipment.

/iniSpot_EN Rev.2 • 06/2020

© Hedson Technologies AB 2020 The manufacturer reserves the right to introduce technical modifications.

Germany Phone +49 561-589070 France Phone +33 3-44 26 87 76



industrialcuring@hedson.com www.hedson.com