

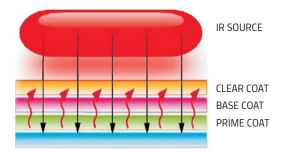
### NTools FDS 6600

### Radiator (6.6 kW) with time and temperature adjustment on telescopic arm

The infrared radiators NTools FDS (Fast Dry System) are equipped with high-quality reflectors and short-wave quartz lamps, emitting short infrared waves. Due to short waves the infrared radiation penetrates the material and immediately reaches the substrate without heating air around the lamp and the dried object.

The drying process starts from the deepest layers of dried coating and is realized uniformly in the whole layer volume. It assures faster and more uniform solvent evaporation, reducing risk of trapping it in the coating.

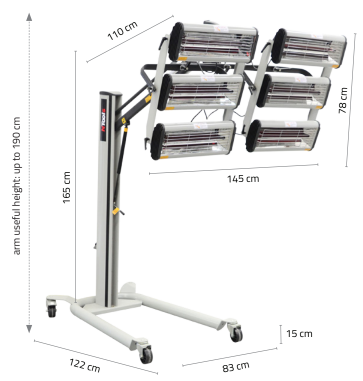
Such heating method virtually eliminated all defects caused by such effect and accelerates hardening of the individual materials used in the whole repair lacquering cycle. The NTools NDS radiators allow for quick and economical heating of primers, putties, top coats, and clear coats.



The table below shows times required for drying various lacquering materials.

| Material         | Approximate drying times  |                     |                   |
|------------------|---------------------------|---------------------|-------------------|
|                  | Ir short-wave<br>radiator | Lacquering<br>cabin | Natural drying*   |
| Putties          | 6 - 7 minut               | 10 - 20 minut       | approx. 30-60 min |
| Primers          | 5 - 10 min                | 15 - 25 min         | approx. 25-30 min |
| Prime coats      | 10 - 15 minut             | 30-45 minut         | approx. 240 min   |
| Acrylic lacquers | 15 - 20 minut             | 30-45 minut         | approx. 240 min   |
| Clear lacquers   | 15 - 20 minut             | 30-45 minut         | approx. 240 min   |

<sup>\*</sup> Natural drying means drying without any additional devices. Drying time depends on air temperature.



APP Sp. z o.o.

05.10.2018 r.



## NTools FDS 6600 Radiator (6.6 kW) with time and temperature adjustment on telescopic arm



APP Sp. z o.o.

ul. Przemysłowa 10, 62-300 Września

Biuro Obsługi Klienta: tel. 061/437 00 20, fax 061/437 00 21 www.APP.com.pl

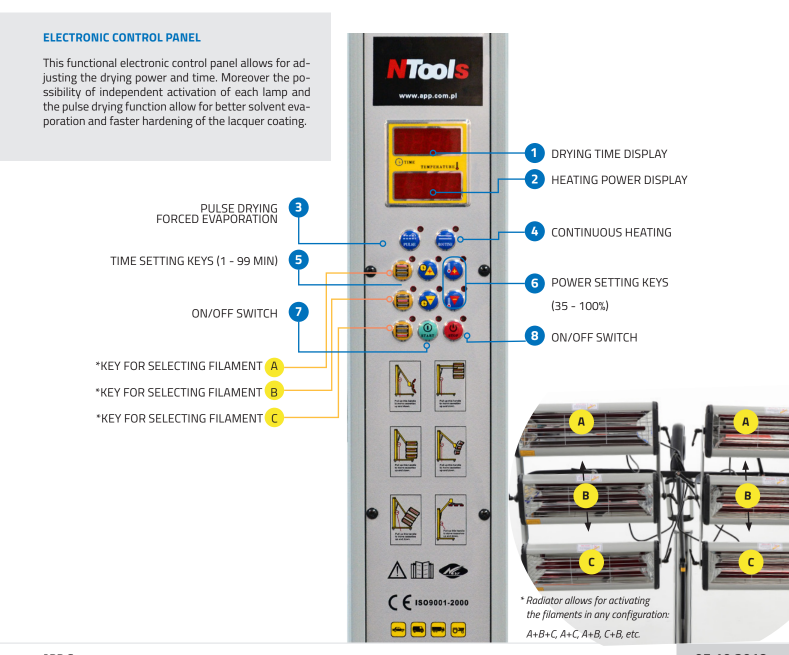
400 V, 50/60 Hz

05.10.2018 r.

1 to 99 min



# • NTools FDS 6600 Radiator (6.6 kW) with time and temperature adjustment on telescopic arm



APP Sp. z o.o.

ul. Przemysłowa 10, 62-300 Września

05.10.2018 r.



### NTools FDS 6600

## Radiator (6.6 kW) with time and temperature adjustment on telescopic arm

#### **Advantages of NTools FDS radiators:**

- QUALITY: high quality of dried surface
- SPEED: immediate activation: full power in a few seconds from switching on
- CLEANNESS: no by-products and contaminants emitted by lamps
- SAFETY: the lamp is resistant to heat shocks due to quartz bulb
- SAVINGS: more than 85% of consumed energy is converted into infrared heat radiation
- FUNCTIONALITY: possibility of the luminous flux power adjustment: the infrared lamps may be precisely adjusted (from 35% to 100%)
- DURABILITY: high durability of filaments lamp operational life up to 2500 h

#### Comparison of NTools FDS radiators available in APP offer



APP Sp. z o.o.

05.10.2018 r.