

The HANDcure is used for UV curing and detection. UV materials such as lacquers, resins and adhesives are increasingly used in areas of production and repair where a high degree of efficiency and quality is required. Due to the possibility of fast, controlled curing, UV technology offers here significant advantages here. Thanks to the high performance and the wide spectral range of 365-420nm in the standard version, the HANDcure can be used for the most diverse applications. These range from car chassis repairs to the bonding of assemblies and electronics and non-destructive testing (NDT). Devices with monochromatic wavelengths for special applications are available on request.

Due to the battery operation, there are no limits to the user's flexibility. Fatigue-free working is always guaranteed by the low total weight of approx. 1kg and the balanced centre of gravity. The irradiation duration can be set on the display.



FIELDS OF APPLICATION:

INTERCONNECTION OF:

- lacquers, fillers and primers
- adhesives, for immediate fixation
- Casting compounds and resins

DETECTION OF:

- component/material defects (NDT)
- Material properties
- Particle contamination

F904 02/22 EFB Sabjeris to beginder alvoyardi Virotakobasten. IST anaviprontu@sgékaennzeezhnankeBwottak@élteistagiasjensafıtdsalaogsalnisg efi ehlafakRäfizGérotyn der IST Metz GmbH.

HANDCURE BENEFITS:

- High performance in a very compact construction
- Lightweight with good handling
- Wireless mobile working
- Long lifetime with about 20.000 h
- No warm-up time
- No heat transfer to the substrate
- Emission spectrum of 365 nm to 415 nm
- Low power consumption and thus a long operation time



Standard delivery contains a HANDcure inclusively battery and charger. A quick charger and batteries with higher capacity are available on request. All components are delivered in one handy tool case.

TECHNICAL DATA

Charger **HANDcure**

Operating voltage: 15 - 18 VDC Grid connection EUR: 220 - 240 VAC / 50 - 60 Hz

Grid connection USA: 115 VAC / 60 Hz Power consumption: 30 W

Power consumption: 85 W Spectral range¹¹: 365 - 415 nm

Output: 12 - 42 VDC Opening angle: ca. 90°

Operating temperature: -10°C - +38°C Operating temperature: 0°C - +50°C

Weight: 1 kg (2 Ah)- 1,25 kg (5,2 Ah)

Batteries

Capacity Operating periode Charging time Quick charging time^{2]}

2,0 Ah 65 min 40 min 40 min 4.0 Ah 130 min 80 min 35 min 5,2 Ah 170 min 100 min 45 min

1) Alternative wavelengths on request 2) Values for optional quick charger

> WE HAVE THE CURE