



## UV FLASH DRY C1

Code no. 22203

- // Designed for the repair of micro spots
- // Time for UV curing 10 s
- // High working safety due to the proximity switch, which allows the start of the UV curing process only when the unit is pressed onto the coated surface
- // Press and hold two push buttons simultaneously to start the UV curing process
- // Bar grips with additional push buttons
- // Low heating of the coated surface
- // Active cooling with silent fan
- // Highest load capacity of electronics and flash tube
- // Aluminium drawn cased housing with metal sides
- // Multivoltage (90 V - 240 V) high performance switch power supply
- // Off-grid operation in combination with Hensel Power Max L (optional accessory)

### TECHNICAL DATA

Irradiance<sup>1</sup>: UV 200 - 400 nm 93 mJ/m<sup>2</sup> per flash

Drying area: 8 cm x 8 cm

Time for UV curing: 10 s

Stored energy: 135 J

Flash tube, plug-in style, lifetime<sup>2</sup> 1,000,000 flashes

Multivoltage: 90 V - 240 V

Quick change automatic for reflector

Weight: approx. 4.9 kg

Overall dimensions (LxBxH): 38 x 25 x 26.5 cm

<sup>1</sup> Measured with a calibrated spectrometer with a distance of 0.5 m

<sup>2</sup> Reduction of the spectral intensity by 20%

Technical data are subject to change. The listed values are guide values and should not be understood as binding in a legal sense.

The values can differ due to tolerances in used components.

Values attained at 230 V / 50 Hz voltage. Date of revision: March 2014

**VISIT**  
■■■■ INDUSTRIAL LIGHT