



## VH3-6000

Code no. 22008

- // The flash head VH3-6000 is used with a power pack from Hensel-Visit as an optical excitation source for thermographic applications.
- // The optical radiation of one or more flashes is absorbed by the surface of the object and the surface heats up.
- // Inside the power pack electrical energy is stored and supplied to the connected flash head. The electrical energy is converted into optical radiation by the flash tube.

### TECHNICAL DATA

Max. flash energy: 6,000 J

Flash tube: Art. 9450864

Connector type of flash label: C146

Features: ON/OFF switch for ignition voltage

Weight: 2.5 kg

Dimensions (L x W x H): 26.8 x 20 x 22 cm

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.

Date of revision: Dezember 2015