

High Voltage Coolant Heater GEN-2

**Smallest,
most efficient
HVCH available**

Customer orientation

- Adaptable to customer requirements
- Highly reliable heating technology with tubular heating elements and heating wire

Powerful heating solution up to 7 kW

- Voltage range 200 V - 450 V
- Excellent energy efficiency of ~98 %
- Short heating time of the fluid
- Absolute dynamic overpressure up to 4,5 bar

Compact design

- Low weight (approx.. 1190 g)
- Flexible mounting
- L: 200 mm | B: 90 mm | H: 55 mm

Technical Characteristics

„DBK's HV Coolant Heater (2nd generation) is a powerful installation space world champion“

*autoregion international, 09/2022,
"Automotive Excellence",
Special Edition in FAZ*



DBK Automotive Division
automotive-de@dbk-group.com



DBK David + Baader GmbH
Nordring 26
76761 Rülzheim
www.dbk-group.com