

J. Helmke & Co. Garvensstraße 5 D - 30519 Hannover Tel. +49 (0) 511 / 87 03-0 Fax +49 (0) 511 / 86 39 30 e-mail: helmke@helmke.de Internet: http://www.helmke.de

Three-Phase Slipring Motors High-Voltage Type DSVK

The Helmke motor series provide reliability and safety.

Slipring motors		Conventional applications
Power: Speed: Voltage: Degree of protection: Cooling method: Frame type:	500 - 12,000 kW 3,000 - 250 rpm 3,000 - 11,000 V IP 23 IC 01 / 81 W B3	refiners crushers mills fans shredders

Helmke DSVK modular series

- extremely robust, torsionally stiff, welded housing construction
- winding design for stator and rotor winding in temperature class F (VPI), resistant to humidity, chemically aggressive atmospheres, contamination, tropicalized and vacuum switch resistant
- modular basic construction
- adaptation of cooling through modification of cooler module
- basic construction with continuous, solid shafts (not hollow shaft)
 - range as .pdf document
- slipring compartment separated from internal stator chamber in terms of ventilation with brushes in permanent contact – separately ventilated
- two-channel ventilation system with intensive cooling of winding ends



Example: Type DSVK 630-12-037 1,400 kW | 6.3 kV 500 rpm | IP 23

