

## **PRODUCT DATA SHEET**



## ViscoTec rotorspray vipro-SPIN

- Rotorspray for circumferential coating of material into boreholes and inner threads
- Contactless application
- Suitable for lubricants, greases, anaerobic and other adhesives
- Materials with low as well as high viscosity applicable (max. 200,000 mPas)
- Material feeding of the vipro-SPIN with various ViscoTec dispensers possible
- Four different spinning heads available
- Continuous spraying
- Easy integrateable to different control unit systems due plug-in cable





































Technical data	vipro-SPIN
Max. volume flow (ml/min) (2)	Depends on the dispenser used
Diameter of shaft (mm)	6
Length of shaft (mm)	approx. 87
Total length incl. spinning head (mm)	253
External diameter drive motor (mm)	27
Spinning head diameter (mm)	15, 20, 30, 40
Speed range (rpm) (3)	approx. 0 - 10,000
Operating temperature (°C)	10 - 40
Material temperature (°C) (1)	10 - 40
Electronic connection data	6 to 24 V DC, servo motor with integrated speed controller
Weight (kg)	~ 0.36

- Depends on material.
  Depends on viscosity and primary pressure.
  Higher speed causes increased wear.