MOTOR SPINDLES

HF125-002-001

PRODUCT ADVANTAGES



- Rated power S1: 9 kW Rated torque S1: 7.3 Nm Max. speed: 24,000 rpm
- Water cooling
- ► IO-Link communication
- Designed as unit carrier
- Adapted for use in an angle head, for example
- Hybrid bearings used for maximum performance
- Ideal for processing wood, plastics, lightweight metal and composites

EQUIPMENT FEATURES



Conus cleanig of tool fixation



Labyrinth seal



Tool fixation monitoring



Sealing air



Speed monitoring



Automatic tool change

OPTIONS



Acceleration sensor



Vector controlled / feedback



Aggregate interface



Cooling units/

connector set

Robot change unit

ACCESSORIES



Frequency inverter

Page 41





Page 41



Robot change unit

Page 43

Page 46

IO-Link

Controllable air connectors

Frequency inverter



Power lines

Page 43

► TECHNICAL DATA

	► HF125-002-001
	Three phase asynchron motor, 4-poles
Nominal output S1 [kW]	9.0
Rated torque S1 [Nm]	7.3
Nominal current S1 [A]	20.0
Nominal speed	11.750
Maximum speed	24,000
Tool interface	HSK-F63
Motor technology	Asynchronous
Number of poles	4
Release unit	Pneumatic
Cooling	Water
Weight [kg]	13

► Interface Diagram	
	Interface
Α	Tool unlocked
E, F	Cooling system inlet and outlet
Hx	Controllable connection
KR	Conus cleaning
SPL	Sealing air
XD1	Power and signal connector
XG2	Signal connector









