



F120-H824.10 S11W2V

Pneumatic taper change

ltem no. 10408020

HF-Spindle for high-speed milling, -grinding, -drilling, -engraving

Bearings

 Hybrid ball bearing (pcs)
 4

 Lifetime lubricated
 maintenance free

Motor

Motor technology	3-phase asynchronous drive (no brushes or sensors)	
Frequency	800 Hz	
Motor poles (pairs)	2	
Rated rotation speed	24.000 rpm	
Acceleration/braking value Per second	10 000 rpm (other values by consultation)	

Power values

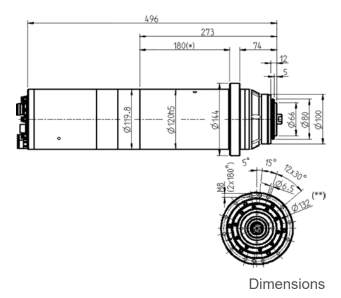
Liquid cooled

	Pmax./5s	S6-60%	S1-1	00%
Rated power	26	20	18	[kW]
Torque	21,4	15,5	13,6	[Nm]
Voltage	380	380	380	[V]
Current	55	43,8	39,7	[A]



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kW Nm 30 30 25 25 20 20 15 15 10 10 5 5 KL 9110-V 0 0 15.00 24,000 1800 5,000 20,000 1000 1200 Pr ----- Pmax [kW] ----- Pmax [Nm] - S1 [kW] - - S1 [Nm]

> Performance Diagram Liquid cooled

Measurement of power is funded by in-house testing.



Characteristics

Speed sensor	Vector control
Toothed wheel	Teeth = 256
	Module = 0,3
Motor protection	PTC 130°C Pt1000
Housing	Stainless steel
Housing diameter	120 mm
Flange diameter	144 mm
Pitch circle	dia. 132 mm (12 x Ø 6,5) for screws: M6
Cooling	Liquid cooled
Ambient temperature	+ 10°C + 45°C
Sealing air	
Protection category	IP54
(sealing air turned on)	דע וו
Taper cleaning	
Tool change	Pneumatic taper change
Tool Holder	HSK-E 50
Tool change monitoring	inductive
3 positions	clamped, unclamped, ejected
Clamping range up to	20 mm
Clockwise and anticlockwise	
Coupler plug	5-pin (ECTA 133) (motor phases) 12-pin (ECTA 133) + 17-pin (sensors)
Weight	~ 27 kg
Inner taper run out	< 1 µ
Axial run-out	< 1 µ

