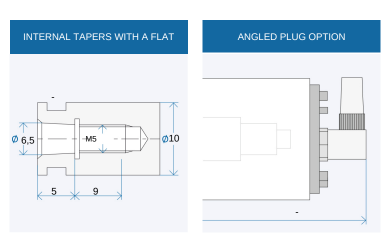
UHS 80 - 200000/1



TECHNICAL DATA				
80 -0.1 Ø 80	Option Hous 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ing flange		
6,5	25 29,5 *with Housing flange	- 89 150		



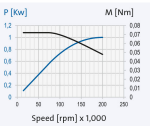
Technical data				
Spindle housing-ø	А	[mm]		
Speed max.	n _{max}	[min ⁻¹]		
Bearing; front	W ₁	[mm]		
Tool interface				
Flat layout-ø		[mm]		
Static rigidity				
axial	C _{ax}	[N/µm]		
radial	C _{rad}	[N/µm]		
Motor realization				
		[Hz]		
Converter voltage ¹)		[V]		
Power	P _{S1}	[kW]		
		[Nm]		
at speed		[min ⁻¹]		
Current		[A]		
Power	P _{S6-60%}	[kW]		
Torque	M _{S6-60%}	[Nm]		
at speed	n	[min ⁻¹]		
Current		[A]		

Electrical connection			
Plug type			
Straight plug connection			
Coil plug connector			
Fixed cable XXm			
Coolant feed through the shaft			
Low pressure (du)			
High-pressure (dh)			
Sensors			
Rotary encoder			
Speed sensor			
Housing			
Cylindrical housing			
Cylindrical housing with			
Block housing			
Air-tight seal			

- ¹⁾ Minimum required starting voltage for the frequency converter.
- + Standard
- o Optional
- x Upon request

UHS 80 - 200000/1					
0113 80 - 200000/1					
80					
200000					
10					
U 6,5/10					
10					
14					
13					
200V	-	-			
	3333				
200V	-	-			
	0,9				
0,043					
200000					
7,7	-	-			
	1				
0,0477					
200000					
8.5					

B025	-	-
+	-	-
х	-	-
х	-	-
	-	
	-	
	-	
	-	
	+	
	x	
	х	
	+	



Orderingsinformation: — M s6-60%

+ UHS 80 - 200000/1

R is for clockwise, L for counterclockwise



High-speed tool spindles for manual tool change

UHS 80 - 200000/1

UHS 80 - 200000/1



Delivery contents

Spindles in the UHS series are basically available as a complete system. Items included in delivery are:

- · Spindle
- · Frequency converter (including motor throttle if needed)
- · Lubrication system
- · Cable (spindle frequency converter), supply line
- · Hose lines for oil-air lubrication



Frequency converter

Minimizes heating of high-rotational synchronous motors in the UHS series, which are only allowed for limited over-temperatures due to the low rotor volumes (also suitable for asynchronous motors). The required operating parameters are pre-programmed.



Lubrication system

The electronically controlled PRELUB lubrication unit is optimally adapted to the oil-air lubricated GMN spindles and guarantees a long service life.



Cable and hose device

Each 5 meters long.

Also options with special lengths. Please request.



Accessories

Cooling system

GMN cooling units ensure precisely adjustable temperature and quantity delivery of the coolant and achieve consistently low operating temperatures.