Inquiry - High Frequency Motor Spindles

Company:	Contact Person:
Phone:	Fax:
E-mail:	Date:

Motor Spindle	Data				
Technology		AC		DC	
Clamping diameter		mm			
Speed		rpm			
Torque	- S1	Ncm			
	- S6	Ncm			
	- max.	Ncm			
Power	- S1	Ncm			
	- S6	Ncm			
	- max.	Ncm			
Rotation		left		right	
Protection cat	egory	IP			
Sealing air		yes		no	
Class of isolat	ion				
		PTC			
Temperature	protection	KTY			
		w/o			
Length of concable	necting	cm			
		axial plug connection			
Spindle connection		direct cable connection			
		radial plug connection			
Tool change		manu	ally		
		direct	ly		
		taper	tool		
max. clamping diameter	9	mm			

Requirements of Conditioning		
Conditioning	milling grinding drilling other	
Tool cooling	w/o air water medium?	
Workpiece material		
Tool diameter	mm	
Tool length	mm	
Speed	rpm	
Torque	Ncm	
Number of teeth	рс	
Machining forces	radial	
Machining forces	axial	
Force application due to tool length		
Loadtime diagram		
Continuous operation (on/off period)	h	
Required runout incl. chuck and tool		



info@centerline-inc.com
Centerline Inc
2110 N Ash Street
Ponca City, OK 74601

Www.centerline-inc.com
info@centerline-inc.com
phone 800 696 2865
fax 580 762 4722



A self-coll Occupied				
Ambient Conditions				
Temperature	°C			
Wet / dry	wet	dry		
Contact medium to the spindle	cooling lubricant			
	oil			
	water			
	solutions			
Installation situation				
Installation position				
In house / external				
Manufacturer				
Cooling system	w/o media			
	water cooling			
	air cooling			
Flow quantity	l/min			
Connecting Cable				
Length of connecting cable	mm			
Cable carrier	yes 🗌			
	no 🗌			
Bending radius	0			
	fixed installation			
	permanently			

Inverter	
In house / external (manufacturer)	
Type	
Protection category	
Safety precautions	
Interface to the inverter	analog
Readout data from inverter:	
max. mounting space	cm
max. current	
max. voltage	
Please send further informa about machine processing, in spindles, etc.	
•	



Centerline Inc

flexible

Centerline Inc 2110 N Ash Street Ponca City, OK 74601 www.centerline-inc.com info@centerline-inc.com phone 800 696 2865 fax 580 762 4722

