

TYPT Type selection table of spindle specification

No:

Date:

Customer information

Name

Application field

Contact

Address

Application date

Prospective delivery time

Quality PCS

The Contents of inquiry

The column with “” is required to be filled

Exclusive requirements

- Steel , Hardness :
- Aluminum & Copper
- Acrylic & Wood
- Other

Processing material

Cutting amount(Max) _____

Pole 2P 4P

Output power _____kW

Torque _____N. M

STR Temp. Rise B(80K) F(105K)

Installation method Flange (PCD) Folder(DIA)
 Located block

IP IP54 IP55

Tool diameter _____ (Max)

Range of rotation _____ rpm

Shank type BT ER HSK ISO
 Other _____

Drive mode VFD Servo motor

Voltage _____V

Cooling method water cooling air cooling
 self cooling fan cooling

STR Ins. F(standard) H other _____

Encoder include no include

IM Horizontal Vertical

Special requirements

No. 1 Electrical parts

- 1、 Thermistor
 OPTC 120
 OKTY 84

3、 Low start current _____ Times

5、 High start torque _____ Times

- 2、 VSVF
 Decreasing torque, the range of frequency _:
- Constant torque, the range of frequency _:
- Constant power, the range of frequency _:

4、 Special coated : Anode Other

No. 2 Machinery parts

1、 The spindle turning (Facing the shaft end)

CW CCW

3、 Bearing brands

NSK SKF GMN_

5、 The material of bearing

Standard Anti-corrosion

7、 Low noise Noise level : _____

9、 Special mounting dimension (Please provide the photo)

2、 Cable sealing joint materia

OPP Metal Joint demension _:

4、 The IP of cable sealing joint

IP54 IP55

6、 The length of leading wire

0.5M 1M 1.5M Other _:

8、 Low vibration vibration value: _____

No.3 Other parts

1、 Visiting & auditing the plant

2、 Outgoing Quality Control(OQC)

3、 Spindle will be testes before delivery

Commodity inspection Check thoroughly

4、 Required data

Specification table Appearance drawing

“*” is the main recommended options

The column with “” is required to be filled

Signature :