

Our Reference No : REPBA

Date : _____

Company : _____ Contact person : _____

Delivery Address : _____ Tel : _____

Fax : _____

Your Reference No. : _____ E-mail : _____

Spindle specification

Spindle manufacturer		Machine brand		OEM serial number	
Spindle model		Machine model		Motor Type	<input type="checkbox"/> Synchronous <input type="checkbox"/> Asynchronous
Maximum Speed (rpm)		Power (kW)		Motor Poles	
Tool holder		Current (A)		Frequency (Hz)	
Drwg./Assy.drwg available	<input type="checkbox"/> Yes <input type="checkbox"/> No	Sealing Air	<input type="checkbox"/> Yes <input type="checkbox"/> No	Voltage (V)	<input type="checkbox"/> AC <input type="checkbox"/> DC
Lubrication	<input type="checkbox"/> Grease <input type="checkbox"/> Oil - air <input type="checkbox"/> Oil mist			Rotate Direction	<input type="checkbox"/> Clockwise <input type="checkbox"/> Anti Clockwise
Cooling System	<input type="checkbox"/> Liquid cool <input type="checkbox"/> Fan Cool <input type="checkbox"/> Air Cool <input type="checkbox"/> Non Cooled			Flow Rate	_____ <i>l/min</i>

Reason for faulty

Application

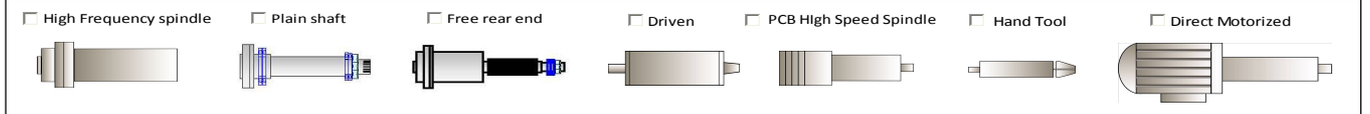
<input type="checkbox"/> Seized / Jam	<input type="checkbox"/> Vibration	<input type="checkbox"/> Temperature	<input type="checkbox"/> Sensors	<input type="checkbox"/> Milling	<input type="checkbox"/> Routing
<input type="checkbox"/> Bearing error	<input type="checkbox"/> Run - out	<input type="checkbox"/> Noise	<input type="checkbox"/> Preventive	<input type="checkbox"/> Grinding	<input type="checkbox"/> Drilling
<input type="checkbox"/> Unsmooth rot.	<input type="checkbox"/> Clearance	<input type="checkbox"/> Stator burnt	<input type="checkbox"/> Other : _____	<input type="checkbox"/> Engraving	<input type="checkbox"/> Cuttine
				<input type="checkbox"/> Work spindle	<input type="checkbox"/> Other : _____

Spindle Bearing

Air Bearing Ball Bearing

Spindle Design

High Frequency spindle Plain shaft Free rear end Driven PCB High Speed Spindle Hand Tool Direct Motorized

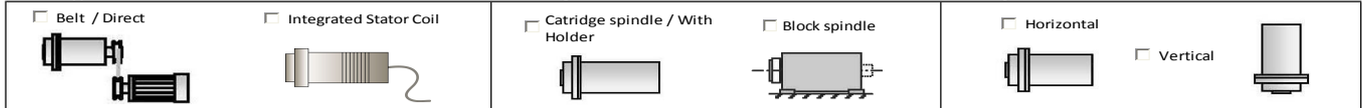


Driven type

Mounting method

Working Orientation

Belt / Direct Integrated Stator Coil Catridge spindle / With Holder Block spindle Horizontal Vertical



Exchange program available

Yes No

Desired service time (working days)

Spindle previous repaired history

Company	Date	Comment

Additional information