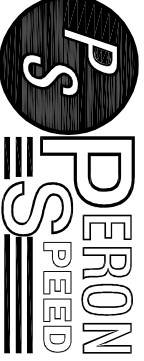


- Asynchronous motor 4 poles
- Max power 12 Kw
- Max torque 11 Nm
- Tension 380 V
- Max current 31 A
- Max frequency 800 Hz
- N°2 Ø 50 front hybrid ceramic bearings
- Bearings's lubrication by permanent grease
- Internal cooling by liquid circuit
- Automatic clamping tools
- Required cooling capacity 1900 Watt
- Weight Kg 38

- 1-Cooling inlet (G 1/8")
 - 2-Cooling outlet (G 1/8")
 - 3-Front pressurisation 1-1.5 Bar (M6)
 - 4-Electric connection
- Motor phases - Earth - Sensor NC
- 5-Inlet air tool change (6 Bar)
 - 6-Exit signals cables
- S1-Tool clamped
 S2-Piston under pression ready to receive the tools
 The electrosppindle must not turn
 S3-Shaft in rotation

	SUBJECT: PS-A-8 CUSTOMER:
SHEET : 1/1	DATE : 22/12/2008