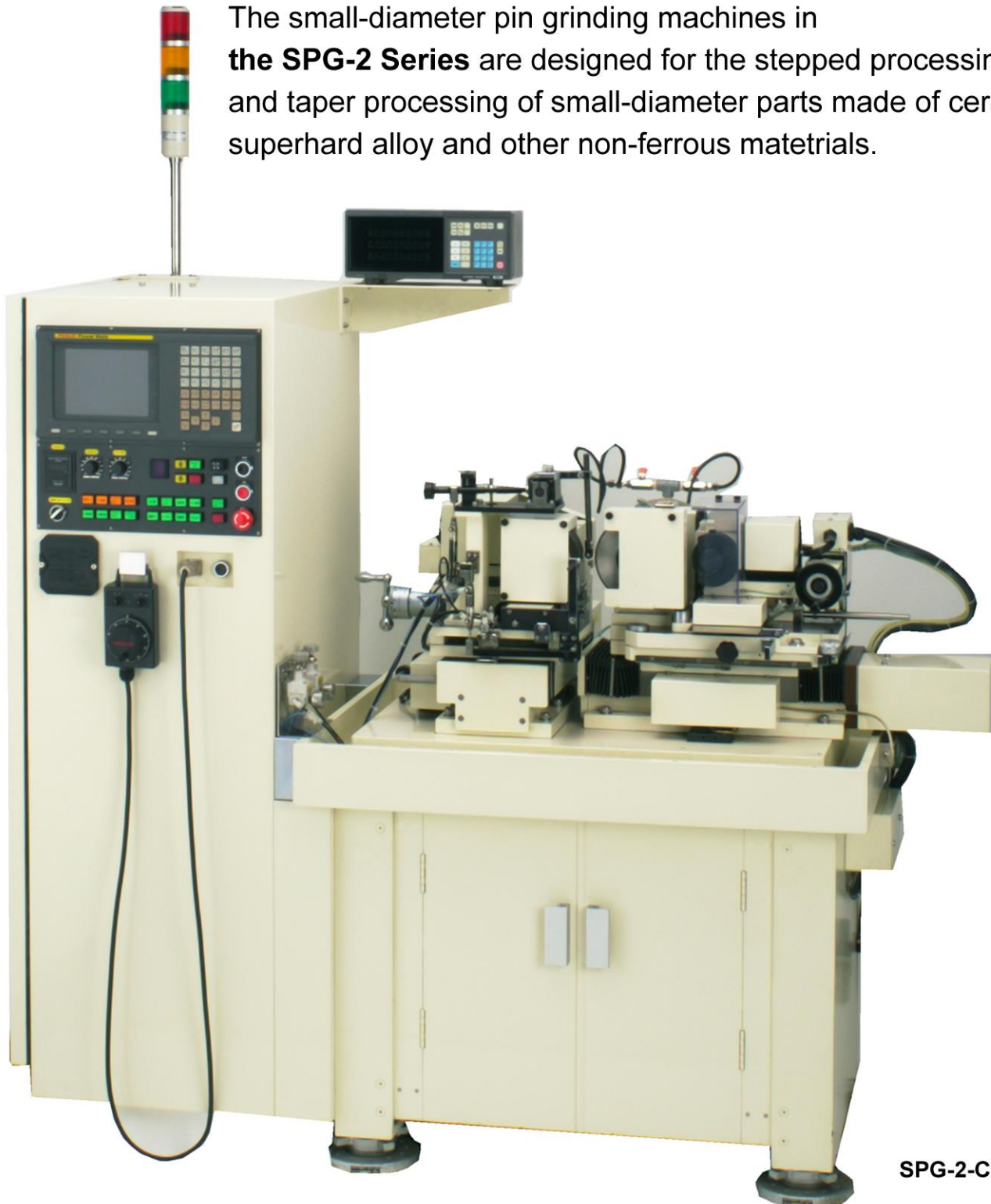


SMALL-DIAMETER PIN GRINDING MACHINE SERIES OF PSG-2, MODEL SPG-2S-CNC

The small-diameter pin grinding machines in the **SPG-2 Series** are designed for the stepped processing and taper processing of small-diameter parts made of ceramic, superhard alloy and other non-ferrous materials.



SPG-2-CNC

SMALL-DIAMETER PIN GRINDING MACHINE MODEL SPG-2S-CNC

- This machine can perform the cylindrical and stepped taper processing of the extremely small punched pins, core pins and micro-drills that are used with printed boards.
- The grinding spindle is designed so that a diamond or CBN grinding wheel can be used.
- Grinding wheel can be trued and dressed on the machine.
- The regulating wheel can be trued on the machine using a special grinding wheel.

SPECIFICATIONS

Machine size	1,800Wx860Dx1,610Hmm
Machine net weight	Approx. 1,000Kg
Grinding wheel spindle motor	0.75Kw, AC200V, 2P, V3
Grinding wheel spindle rotation speed	1,000-4,500 r.p.m.(20-60Hz, Variable speed by inverter)
Grinding wheel size	150ODx31.75ID, maximum width:15mm
Regulating wheel spindle motor	0.04Kw, 4P, 1/12.5by speed control motor with reducer
Regulating wheel spindle rotation speed	20-120 r.p.m. (Variable speed control)
Regulating wheel size	125OD x 66IDmm, maximum width:50mm
Pressure roller	OD, ID,Depth depend on processed work size
Roller welding pressure	Maximum 4Kg(available fine adjustment)
Blade size	Maximum 50Wx59Hx4Dmm
Work stopper part		
Valid strock	12mm
Guide method	Cross roller guide
Grinding wheel head part		
Motor for cutting	AC servomotor, 750W by Fanuc Ltd.
Resolution capability	0.05µm full closed control
Valid strock	50mm
Maximum speed	5,000mm per minute
Guide method	High accuracy roller guide method
Feed screw	Φ32, lead:5mm, ball screw
Swivelling angle	±2°
Regulating wheel head part		
Motor for traverse	AC servomotor, 500W by Fanuc Ltd.
Resolution capability	0.05µm full closed control
Valid strock	75mm
Maximum speed	5,000mm perminute
Guide method	High accuracy roller guide method
Feed screw	Φ20, lead:4mm, ball screw
Grinding wheel truer		
Truer	Model MD-1Grinding wheel 75ODx25Wx12.7ID mm
Cutting handle	0.002mm per one scale
Valid strock	50mm
Traverse speed	0-30mm per second
Truer swivel	0-90 degree
Motor for cutting	5 phase stepped motor
Resolution capability	0.2µm per pulse
CNC device		
SPG-2S-CNC model	Made by Fanuc Ltd.

Specification subject to change without notice.

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