Zfx[™] Mill inhouse



Technical Specifications



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General

Fields of application	dental technology
Machinable materials	 × plastics × zirconium oxide × wax

Basic System

x/y/z positioning range	100 x 100 x 40 mm
Drives	 precise ball screw spindles for the 3 linear axes with 4 mm lead motor resolution < 1 μm ground steel precision guide rails
Repetition accuracy	± 0.005 mm
Housing	 complete encapsulation of working area with closable front cover front lid switch (when opened, the machine switches into the halt mode)
Working area illumination	yes
Measurements (W/D/H)	ca. 400 x 385 x 410 mm
Weight	ca. 45 kg

Rotary Axis

Features	 rotary axis with highest true running accuracy for processing workpieces on their full circumference of 360 degrees Harmonic Drive gears free from backlash
Axis measurement	× automatic measurement of rotary axis and automatic axis compensation for absolutely exact results
Fixing device	× integrated fixing device for round universal blanks with a thickness of 10 to

Controller

Features	× type CNC 300 · synchronic interpolation of 4 axes
	x great smoothness of running, powerful and accurate due to microstep operation
	 high processing speed due to exponential acceleration ramps
	 look-ahead feature for continuous velocity along the path

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Jaeger-Spindle

Features	 kigh frequency spindle SF 170 nominal power under constant load (S1): 170 W maximum power output (Pmax): 240 W rotational speed range up to 60,000 RPM collet chuck 3 mm radial deviation at internal cone of the precision shaft < 1 μm
Collet chuck	× pneumatic for tools with 3 mm shank diameter
Tool change	 automatic with quick chucking device tool length detection tool breakage monitoring

Dust Extraction

Features	× openings in the rear panel of the working area for dust extraction
	× connector for hose at the side of the housing
	× 24 Volt output for connecting the switching unit