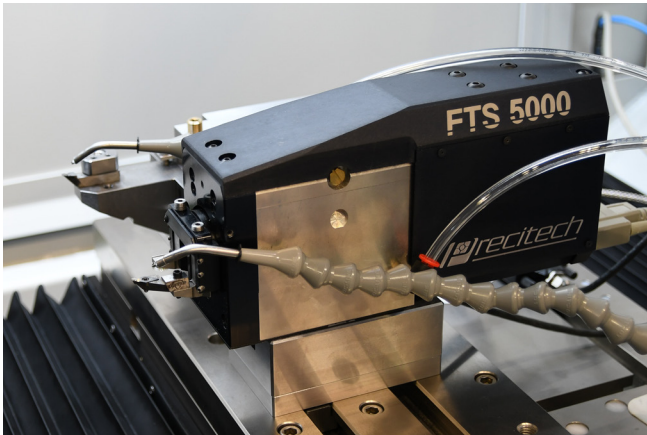


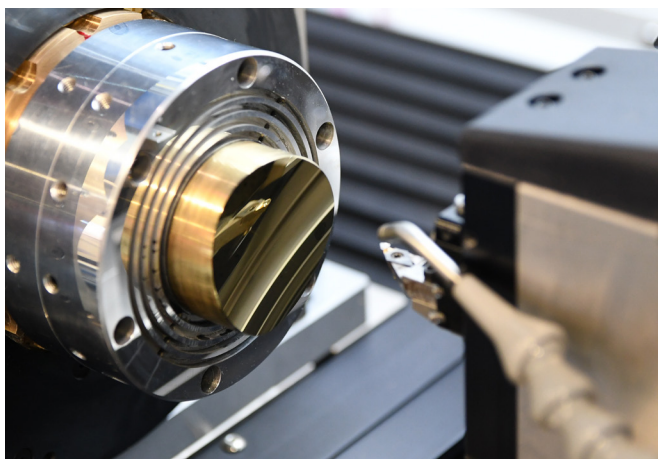
THE FAST TOOL SERVO  
**FTS 5000**



With the FTS 5000 Precitech is once again defining the state of the art of ultra-precision machining. It addresses the emerging needs of many new markets, including Head-up-displays (HUD) and Virtual Reality (VR).

Five millimeters of travel and an unprecedented 40 g's of continuous acceleration are a combination unmatched in the industry. This translates into significantly faster production of higher-complexity parts.

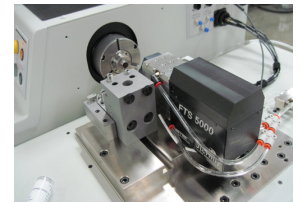
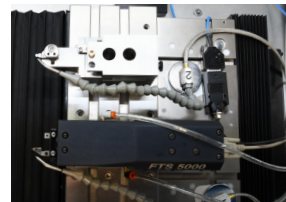
At the same time the FTS 5000 tractor fits in a compact package the size of a standard tool holder, saving machine space. It integrates seamlessly with current Precitech machining centers.



Example of a non-symmetrical part cut with FTS 5000 on a Precitech Nanoform X

**Precitech has more Fast Tool Servo (FTS) systems in use worldwide than any other supplier. Over the last 20 years Precitech has delivered over 500 FTS systems.**

FTS systems provide a rapid method to fabricate freeform surfaces including: light management micro-structures, toric optics, and mechanical features in contact lenses, lens arrays and laser collimators. FTS cutting is typically 10-15 times faster than other servo tool cutting methods (e.g. XZC machining).



Left: Footprint comparison between FTS 5000 and a standard tool holder  
 Right: FTS 5000 on a Sterling Optoform 40 ultra-precision ophthalmic lathe

- ▶ **Make parts 3x faster than competitive products with unprecedented 40 g's of acceleration**
- ▶ **Save valuable tool space with compact footprint (equal to a standard tool holder)**
- ▶ **Expand your product portfolio with 5 mm of travel**
- ▶ **Ease of use enabled by seamless integration with the machine controller via the FastCom III controller**

**Key Specifications**

Typical performance	Surface roughness < 4 nm Sa Form accuracy < 0.3 μm P-V
Continuous acceleration	400 m/s <sup>2</sup> (40 g's)
Travel	5 mm
Typical acceleration	2000 μm @ 100 Hz 1000 μm @ 140 Hz 250 μm @ 280 Hz 100 μm @ 440 Hz

Servo-controlled Tool Positioning Device (STPD)	Description
Travel	5 mm
Typical operational sinusoidal acceleration	2000 $\mu\text{m}$ @ 100 Hz 1000 $\mu\text{m}$ @ 140 Hz 250 $\mu\text{m}$ @ 280 Hz 100 $\mu\text{m}$ @ 440 Hz
Servo bandwidth	> 1 kHz
Drive system	Voice coil driven air bearing
Position feedback system	Glass scale
Tool holding capacity	Dual 6.35 mm   0.25 in. square shanks
Tool height adjustment (integral to tool nose)	Coarse: $\pm$ 2.92 mm   0.115 in. Fine: $\pm$ 0.38 mm   0.015 in.
Fault protection	Protected against current limit, travel limit, and low air pressure faults
<b>Facility requirements</b>	
Electrical power supply	208/230 VAC, 50/60 Hz, 2 A
Air supply pressure	5.4 - 6.8 bar   80 - 100 psi
Air consumption	38 l/min.   1.4 SCFM
Tractor weight without tool	6.45 kg   14.2 lbs.
Tractor dimensions without tool (LxWxH)	244.0 x 66.7 x 112.4 mm   9.61 x 2.63 x 4.42 in.
Floor footprint of electronics cabinet (LxW)	610 x 610 mm   24 x 24 in.