

# MULTI-AXIS DIAMOND TURNING AND GRINDING SYSTEM

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# Nanoform<sup>®</sup>Xug

Precitech

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The Nanoform X *ultra grind* is the only fully flood coolant compatible small frame ultra precision machine. It's designed for diamond turning and ultra precision milling and grinding. It can be configured with up to 5 axes (X, Z, C, B, and W(*Fast Tool Servo*)).

Common applications include grinding of aspheric and freeform glass lenses and mold inserts for pressing glass lenses.

The *ultra grind* is also very beneficial for turning infrared materials that require water-based coolant, such as silicon.

Since 1962, Precitech has delivered complete ultra precision solutions and maintains an installed base of over 1,500 systems worldwide. We continue to define the state-of-the-art, enhancing accuracy, productivity, and ease of use.

Precitech is ultra precision machining solutions.

#### **Key Features**



Enlarged uppe enclosure accommodates Levicron spind in any grindin configuration (horiz., vert., 4



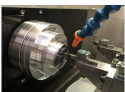
#### **Capabilities:**

- Single point diamond turning (2 or 3 axes) including non-axi-symmetrical designs of optics
  and optical molds
- Tool normal diamond turning (3 or 4 axes) utilizing a contouring B axis for freeform shapes in hard-to-machine materials, such as silicon
- Precision grinding and milling (2 or 3 axes) utilizing a 15,000 RPM spindle in a 45° or 90° orientation for cross-axis grinding of precision glass optics
- Freeform grinding and milling (3 or 4 axes) utilizing a 80,000 RPM spindle and a rotary B axis for parallel grinding or 45° grinding of optical mold inserts such as tungsten carbide for glass pressing applications

#### **Example Applications**



XZ diamond turning of silicon diffractive using water based coolant







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XZB SiC/WC part





Expand your capabilities with full flood

Key Specifications	
Turning performance	Surface roughness $\leq 1.5$ nm Sa Form accuracy $\leq 0.15~\mu m$ P-V
Grinding performance	Surface roughness $\leq$ 5 nm Sa Form accuracy $\leq$ 0.2 $\mu$ m P-V
Swing capacity	440 mm over X & Z axes 220 mm over B axis
Load capacity	SP-150 spindle: 114 kg (250 lbs) HS-75 spindle: 38 kg (85 lbs)
Position feedback resolution	8 pm (0.008 nm)
Programming resolution	0.01 nm





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## **AMETEK®** Precitech, Inc.

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Machine Base and Control	Description	
Machine base	Natural high-stability sealed granite with flood coolant stainless steel enclosure	
Machine type	Ultra precision two, three, four, or five axis CNC contouring machine	
Vibration isolation	FEA optimized dual sub-frames	
Control system	UPx <sup>™</sup> control system with Windows <sup>®</sup> and optional Adaptive Control Technology II	
Operating system	QNX real time OS with 64-bit floating point decimal precision	
Programming resolution	0.01 nm linear / 0.0000001° rotary	
File transfers	USB, CD-ROM, Ethernet	
Turning performance	Surface finish: <1.5 nm Sa; Form accuracy: <0.15 μm P-V	
Grinding performance	Surface finish: <5 nm Sa; Form accuracy: <0.15 µm P-V	

Linear Hydrostatic Slideway	Description	
Туре	Hydrostatic bearing slideways with symmetrical linear motor placement and liquid cooling	
Travel	X & Z axis: 220 mm	
Maximum feedrate	4000 mm/min. (157 in./min.)	
Drive system	AC linear motors	
Position feedback resolution	8 pm (0.008 nm)	
X and Z straightness	Horizontal: 0.2 μm (8 μin.) full travel; 0.05 μm/25 mm (2 μin./in).	
	Vertical: 0.375 µm (15 µin.) full travel	
Hydrostatic oil supply system	Hydro-7 Smart Servo Control, low pulsation pump, optional thermal control	

Workholding Air Bearing Spindle	High Performance HS-150 Spindle (3 year warranty)
Spindle air bearing type	Slot type thrust bearing
Materials	Steel shaft; bronze journal
Standard swing capacity	250 mm (9.8 in.) diameter
Ultimate load capacity @ spindle nose	136 kg (300 lbs.) @ 100 PSI; 204 kg (450 lbs.) @ 150 PSI
Axial stiffness	230 N/µm (1,314,000 lbs./in.)
Radial stiffness	130 N/µm (743,600 lbs./in.)
Motion accuracy	Axial/radial ≤ 15 nm (0.6 μin.)
Thermal control	Liquid cooled chiller ±0.1°C accuracy
C axis feedback resolution	0.010 arc-sec 16,200 line encoder (0.018 arc-sec 9,000 line encoder available on request)
C axis positioning accuracy	±1 arc-sec
C axis max speed	2,000 RPM (4,000 RPM with 9,000 line encoder)
Workholding spindle max speed	10,000 RPM

Rotary B Axis	HydroRound II Rotary B Axis with Hydrolock
Туре	Patented self compensated oil hydrostatic bearing, bi-conic, integral brushless DC motor
Load capacity	225 kg (500 lbs.)
Tabletop size	330 mm (13 in.) diameter
Maximum speed	3,600°/min.
Hydrolock holding torque	> 108 N-m (80 ft-lbs.)
Feedback resolution	0.004 arc-sec
Positioning accuracy	± 0.1 arc-sec
Radial error motion	0.10 µm (4.0 µin.) @ tool height (4.4 in. above table top). Can be improved with optional error mapping
Axial error motion	0.10 µт (4.0 µіп.)
Coning error	1.0 nm/mm (1.0 μin./in.)
Radial stiffness	225 N/μm (1,280,000 lbs./in.)
Axial stiffness	600 N/μm (3,428,000 lbs./in.)
Moment stiffness	3.4 N-m/µrad (30 in-lbs./µrad)

<b>Optional Milling/Grinding Spindles</b>	SP75FF Spindle	Levicron High Speed Milling Spindle
Air supply pressure	690 kPa (100 PSI)	610 kPa (88 PSI)
Air consumption	50 I/min (1.7 SCFM)	70 I/min (2.5 SCFM)
Radial load capacity	32 kg (70 lbs.) ultimate	29 kg (65 lbs.) ultimate
Axial stiffness	70 N/µm (400,000 lbs./in.)	50 N/µm (285,000 lbs./in.)
Radial stiffness	22 N/µm (125,000 lbs./in.)	35 N/µm (200,000 lbs./in.)
Axial/radial error motion	< 0.05 µm (2 µin.)	< 30 nm asynchronous
Maximum speed	15,000 RPM	80,000 RPM (stiffness increases 50% with 60k RPM model)

Facility Requirements		
Power	208 or 230 VAC - 1 phase - 50/60 Hz - 4.5 kVA	
Compressed air supply	Typical: 12 SCFM at 100 psig, filtered to 50 µm and dry to 10°C dew point	
Machine footprint	929 mm x 2152 mm x 1790 mm (36.6 in. x 84.8 in. x 70.5 in.)	

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Nanoform Xug brochure 190222

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