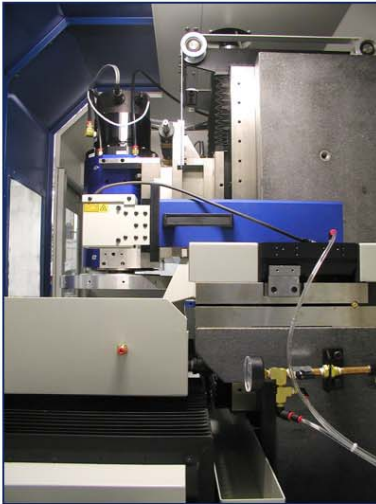


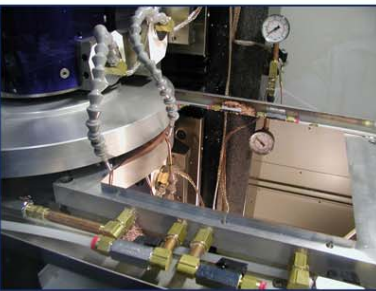
Up to 3-axes
X, Z (standard) C (optional)



On-machine metrology



Facing a vacuum chuck



Flycutting a flat

Heavy-duty machine platform designed for single point diamond flycutting of plano surfaces in non-ferrous materials requiring optical quality surface and flatness characteristics.



Guaranteed Performance:

- Diamond Flycutting 100 mm diameter part
- Form accuracy: $\leq 0.158 \mu\text{m}$ ($\lambda/4$) PV
- Surface roughness: $\leq 4 \text{ nm Sa}$ (Cu), $\leq 5 \text{ nm Sa}$ (Al)

Machine Overview:

X Travel	650 mm	Z Travel Vertical	300 mm
Tool Swing	300 mm (450 mm optional)	Heel Angle Adjust	-5° to 25°
Spindle Speed	5000 RPM	CNC Controller	Precitech UPx™

Machine Features:

- QNx® real time Operating System for advanced programming capability
- Sealed natural granite base provides exceptional long term machine tool stability
- Self leveling dual chamber isolation system
- Traversing axis is a linear motor driven, hydrostatic oil bearing slideway with optimized stiffness characteristics
- Positioning axis is ball screw driven with a mechanical roller bearing design
- Standard tilt-head adjustment feature allows for manufacturing cylindrical C02 laser optics
- High Performance HD-160 spindle with industry leading thermal stability characteristics

Designed and Manufactured by PRECITECH INC.

- Hydrostatic oil bearing slideways with optimized stiffness and damping characteristics
- Liquid cooled slides for thermal stability
- Motorized air bearing spindles with 3 year warranty

Process Capabilities:

Diamond Flycutting X,Z • Cylindrical Machining X,Z

Machine Options:

- Air temperature control system
- Custom designed flycutting wheels
- Chip extraction
- Digital readout of heel angle
- Electronic gage amplifier
- General purpose vacuum chucks
- On machine metrology system
- On machine gage & amplifier
- Thermal enclosure
- Tip/Tilt work holding table
- Spray mist coolant system

Machine Base	Description
Type	Natural, high-stability, sealed granite
Vibration Isolation	TMC Self leveling dual chamber vibration isolation system
Machine Linear Slideways	Description
Type	X: hydrostatic oil bearing box-type slideway Z: needle roller slideway
Material	DuraBar cast iron
Travel	X (horizontal): 650 mm (26 in.) Z (vertical): 300 mm (12 in.)
Max X-axis Feedrate	1500 mm/min.
Drive System	X: Linear motor Z: Preloaded ball screw assembly w/brushless DC motor, brake & counterbalance
Position Feedback	34 µm (0.034 nm)
X-axis Straightness	Horizontal: 0.50 µm/460 mm Vertical: 0.1 µm/100 mm over central 460 mm
Z-axis Pitch, Yaw	Pitch: 5 arc-sec/300 mm Yaw: 5 arc-sec/300 mm
Flycutting spindle	Heavy Duty HD-160 spindle
Type	Slot-type thrust bearing
Material	Steel shaft/Bronze journal
Tool Swing Capacity	305 mm (12 in.) dia. standard 450 mm (18 in.) + 152 mm (6 in.) dia. optional
Motor	Integral brushless DC motor
Axial Stiffness	350 N/µm (2,000,000 lbs./in.)
Radial Stiffness	175 N/µm (1,000,000 lbs./in.)
Motion Accuracy	Axial/Radial ≤ 25 nm (1.0 µin.) through dynamic range
Thermal Control	Liquid cooled motor housing and journal bearing (optional chiller required)
Spindle Max Speed	5,000 RPM
Heel Angle Adjustment	-5° to 25°
Flycutting Toolholder	Description
Wheel Diameter	355 mm (14 in.)
Tool Location	Approx. at 305 mm (12 in.) diameter of rotation
Tool Capacity	2 available
Tool Adjustment	Rake, roll, azimuth, depth of cut
Control System	UPx™ Control System
Operating System	QNX-real time operating system
Programming Resolution	0.01 nm
Axis Interface Cards	PMDI
Optional Equipment	
Electronic Gage Head and Amplifier	
Digital Readout of Heel Angle	
Thermal Enclosure - Doors provide access to four sides.	
Air Shower Temperature Control +/- 0.1° C	
Tip/Tilt Work Holding Table	
Facility Requirements	Planoform® 650
Power	208 or 230 VAC, 1 phase, 50/60 Hz
Air supply	Typical: 10 SCFM @100 PSIG
Floor space	1829 mm x 1143 mm x 2032 mm (72 in. x 45 in. x 80 in.)