

# IRP600 7Axis Fanuc - XY Linear Product Specification - Version 2, Release 4



Zeeko Ltd Rev. 231115



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# 1 Machine Description

The IRP600 is a 7 axis CNC optical polishing/form generating machine capable of producing ultra-precise surfaces on a wide range of materials and surface forms. The machine axes can be used for traditional spiral, raster, and free-form polishing.

- ❖ Mass = 9000 Kg
- Dimensions = 2100 x 2700 x 2800 (W x D x H mm)

The machine frame composed of epoxy-granite and welded steel structures incorporating the following features:

- 3 point floor mounting
- Integrated electrical and pneumatics enclosures
- 3-point mounting for polymer-granite base



## 2 Arrangement of the Axes

The arrangement and definition of the 7 CNC axes is as follows:

- \* X is a linear axis which mounts horizontally to the polymer-granite bridge. The X axis carriage is a precision machined stainless steel structure.
- ❖ Y is a linear axis, precision machined stainless steel structure, mounted on the polymer-granite base and aligned perpendicular to the X axis.
- Z is a linear axis, precision machined stainless steel structure, mounted vertically on the Y axis and is aligned perpendicular to both the X and Y axes.
- C is a rotational axis that holds the work piece. It is mounted on the Z-Axis.
- A, B and H are rotational axes configured such that the polishing head (H axis) rotates through a point in space call the Virtual Pivot (VP). This three axes assembly mounts on the X-Axis.

# 3 Polymer Granite Machine Base and Bridge

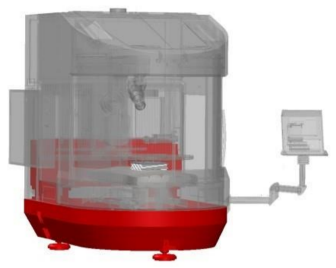


Figure 1: Polymer Granite Base & Welded Steel Frame

The machine base and bridge are precision cast and machined polymer-granite composite structures that provides excellent thermal stability and vibration damping characteristics. This key machine element incorporates the following features:

- Moulded-in stainless steel inserts for mounting and alignment of the X and Y axes and for machine handling and transportation.
- Threaded stainless steel inserts for mounting the polishing enclosure.
- Moulded-in feeds for electrical supply and control cables, compressed air, and slurry supply and return.



## 4 Linear Axes

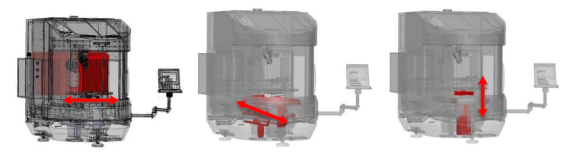


Figure 2: X Axis

Figure 3: Y Axis

Figure 4: Z Axis

Each axis is mounted on a pair of precision linear motion rails and driven via linear motor for X and Y axis and AC servo for Z axis. Glass scale encoders are used on X and Y and optionally the Z-axis.

#### 4.1 X- and Y-Axes

The X- and Y-axes are driven by Fanuc linear motors and do not require ballscrews for drive.

Slide type: Precision linear motion rails

Travel (X Axis): >±350mm

❖ Travel (Y Axis) >±340mm

Drive system: Fanuc Linear Motor

Positioning feed-back: Precision linear glass scale encoder

Max velocity: 3000mm/min

#### 4.2 Z-Axis

The Z-axis is aligned with the gravitational vector and is driven by a conventional AC servo motor coupled to a precision C5-grade ballscrew.

Slide type: Precision linear motion rails

Travel (Z Axis) 500mm

Drive system: AC servo driven precision ballscrew

Positioning feed-back: Fanuc motor mounted rotary encoder

Optional Positioning Feed-back: Precision linear glass scale encoder

Max velocity: 3000mm/min



## 5 Rotary Axes & Spindles

The A, B & H axes provide the primary tool motions and are often referred to as the Virtual Pivot (VP). The VP is mounted directly to the polymer-granite bridge.



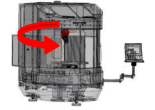




Figure 5: A Axis

Figure 6: B Axis

Figure 7: H Axis

The A-axis is mounted to the X-Axis via an AC servo drive Harmonic Drive unit with enhanced radial stiffness. Referencing of the position is via a non-contact referencing element. Referencing is only required following power up of the machine.

Rotational Range: -90° to +45°

Max Rotational Velocity: 25 rpm

The B axis is mounted to the A axis via AC servo driven Harmonic Drive unit. Referencing of the position is via a non-contact referencing element. Referencing is only required following power up of the machine.

Rotational Range: ±180°Max Rotational Velocity: 25 rpm

The H axis forms the tool holding spindle and is mounted to the A & B axes and completes the virtual pivot assembly. Drive is provided via a DC frameless motor with position feedback from a rotary encoder. Spindle is cooled by an external chiller system. Tooling mounts via a Ø40mm hydraulic chuck. The H axis also integrates a load cell arrangement to facilitate part probing essential for process stability and part/machine referencing.

Speed Range: 10 to 2500

Polishing Head radii: R20, R40, R80, R160

#### IRP600 7Axis Fanuc - XY Linear







Figure 8: C Axis/Spindle

The C Axis forms the work piece mounting spindle and is mounted to the Z-Axis. The axis consists of rolling element bearings driven by a Brushless DC servo motor, with positional feedback provided by a precision absolute encoder. Spindle is cooled by an external chiller system.

The Spindle is supplied with a Ø700mm turntable and Ø40mm hydrodehn chuck for work piece mounting.

Speed Range: 0 to 250rpm with turntable.

Max Load Capacity: 200kg

Vacuum (Optional): -0.8bar maximum



## **6 Machine Enclosures**

The Machine enclosures are provided as follows:

- Uncoated stainless steel polishing enclosure (internal surfaces)
- Slurry return drain passing through the granite base.
- Slide protection for the X, Y, and Z axes.
- Isolated machine electrical and pneumatic systems.
- Maintenance access to X, Y, and Z axes.



## 7 Control System



Figure 9: Control Console

#### Zeeko Fanuc (30i-B) System

- Industrialised PC with 15" Touch Colour LCD Screen with Softkeys
- 5-axes interpolation (export controlled) with cubic, polynomial, and B-spline (NURBS) capability
- Designation of control paths: 1 path
- Least Command Increment: 1μm
- \* Processor: Panel i Windows embedded Standard 7 OS (Zeeko reserves the right to ship Win XP, 7 or 10).
- Data Server option for up to 4GB NC programs





## 8 Guards, Covers & Safety Features

The equipment specified herein shall conform to requirements of EC and international safety regulations as required by current legislation.

Cover and guards will be provided to protect the operator from:

- Moving machine parts
- Slurry and spray

Covers will also protect machine elements from:

- Slurry and fluids
- Airborne dust and debris

Electrical interlocks will prevent opening of:

- The polishing enclosure door when the machine is in cycle.
- Electrical cabinet when the machine is energised

An emergency stop button readily accessible to the machine operator



## 9 Peristaltic Pump System (Option)

The Zeeko mounted peristaltic slurry delivery system can be used to supply polishing slurry in either a closed loop or open loop, total loss system.

#### High flow rate Pump specification (recirculating or total loss):

Flow rate: Min flow rate: 75ml/min

Max flow rate: 280ml/min

Reservoir capacity: 1 litre

Tube Type: Ø4.8mm Masterflex PharMed BPT

Long life, high acid/alkali resistance

Agitation method: Magnetic stirrer.

#### Low flow rate pump specification (recirculating or total loss):

Flow rate: Min flow rate: 8ml/min

Max flow rate: 30ml/min

Reservoir capacity: 1 litre

Tube Type: Ø1.6mm Masterflex PharMed BPT

Long life, high acid/alkali resistance

Agitation method: Magnetic stirrer.



# 10 ZeekoJet Polishing (Option)

H-axis is a 'combo head' capable of Classic polishing and additionally Fluid Jet Polishing (FJP). FJP specification is as follows:

- ❖ Bonnet and hydraulic chuck are removed and optional FJP adaptor is assembled. Adaptor has removable probe for probing routines.
- Nozzle bore range available: 0.25, 0.5, 1.0, 1.5mm
- Maximum rated pressure is 20bar.



# 11 Summary Specification

## 11.1 General

General	Description		
System Configuration	7 Axis CNC Optical Polishing Machine constructed on Polymer Granite Machine Base and Bridg capable of producing ultra-precise surfaces on a variety of optical materials and surface forms		
Work piece Capacity (1)	Nominal polishing envelope of 600x600x250mm		
Base Structure	Polymer Granite		
Control System	Fanuc		
Dimensions (No Accessories) WxDxH	2100mm x 2700mm x 2800mm		
Suggested Install Dimensions	4100mm x 4700mm x 4300mm		
Weight	9000Кд		
Floor Load Requirements	Minimum point loading 165,000Kg/m² Floor must be even to <3mm/m²		
Environmental Requirements Min/Max Operating Temp. Max Operating Humidity Min/Max Storage Temp. Max Storage Humidity	15°C - 35°C (<2°C/hour Temperature Gradient) 75% RH Non Condensing -15°C - 50°C 80% RH Non Condensing		
Power Supply Requirements	3Phase+E, 380 - 480VAC 50/60Hz. Recommend 400 VAC, 50/60Hz 12kW (customer must supply a transformer or power supply to meet this specification)		
Services Requirements	Services Requirements Clean dry air at 250L/min with minimum pressure of 6bar (300L/min with linear encoders)		
Noise Level	<50bB(A) Continuous		
Safety	In accordance with EC Directives 2006/42/EC, 2004/108/EC (EMC) and 2006/95/CE (Low Voltage)		

## 11.2 Linear Axes

Description	X	Υ	Z	
Slide Type Precision Linear Motion F		Precision Linear Motion Rails	Precision Linear Motion Rails	
Drive Type	Fanuc AC linear servo motor	Fanuc AC linear servo motor	AC Servo driven precision grade- C5 ballscrew	
Feedback Type	Glass scale linear encoder	Glass scale linear encoder	Motor-mounted position encoder or optional glass scale linear encoder	
Travel	>±350mm	>±340mm	+5mm , -495mm Max VP–Turntable Distance=(590)mm Min VP–Turntable Distance=(90)mm	
Max Velocity	3000mm/min	3000mm/min	3000mm/min	
Max Acceleration	250mm/sec <sup>2</sup>	250mm/sec <sup>2</sup>	250mm/sec <sup>2</sup>	
Positioning Accuracy	<50µm over full travel	<50µm over full travel	<50µm over full travel	
Bi-direction Repeatability	<5μm	<5μm	<5µm	
Straightness: Horizontal: Vertical:	<30μm over full travel <5μm over 100mm	<30μm over full travel <5μm over 100mm	<30µm over full travel <5µm over 100mm	
Squareness	<50µ/m	<50µ/m	<50μ/m	
Circularity	<50μm	<50µm	<50μm	



## 11.3Rotary Axes

Rotary Axes	A	В	H (Tool)	C (Workpiece)	
Mounting	Epoxy-Granite Base	A Axis Arm	Virtual Pivot Assembly	Z Axis Carriage	
Spindle/Axis	Axis	Axis	Spindle	Spindle & Axis	
Cooled	Not Req'd	Not Req'd	Yes	Yes	
Integral Services	N/A	N/A	Air (STD)/ FJP (Optional)	Vacuum (Optional)	
Probing	N/A	N/A	125N Load Cell	N/A	
Drive	Harmonic Drive Direct Drive	Harmonic Drive Direct Drive	Emoteq DC Frameless Direct Drive	Emoteq DC Frameless Direct Drive	
Feedback Type	Motor Encoder	Motor Encoder	Rotary Encoder, 5000lines/min	Absolute Encoder	
Speed Range	0-25rpm	0-25rpm	0-3000rpm	0-1000rpm (chuck) 0-250rpm (table)	
Load Capacity  Maximum Inertial Load <sup>1</sup>	N/A	N/A	N/A	150Kg 2.0Kg*m²@20rad/s²	
Positional Repeatability @ Motor	±1arcmin	±1arcmin	-	±1arcmin	
Working Range	+45°,-90°	±180°	Continuous- bi directional	Continuous- bi directional	
Radial Run-Out	Radial Run-Out  Rotation of VP Setting ball mounted in H Axis Chuck and rotated about the				
Axial Run-out	Virtual Pivot < 40μm			<20µm	

#### 11.4 Contact

For more information, please visit our website (www.zeeko.co.uk) or contact us via the following:

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Chapter: Summary Specification

 $<sup>^{\</sup>scriptscriptstyle 1}$  Maximum Inertial load in standard configuration. Variations may be possible with servo retuning – contact Zeeko for advice.