



RATNAPARKHI
ELECTRONICS IND. PVT. LTD.
SINCE 1989

HSAT PRO2
CNC Wirecut EDM



We Support



MAKE IN INDIA

EZEECUT HSAT PRO2

CNC Wirecut EDM

Wirecut technology made easy

Trial jobs



Features :

- New C-type casting base rigid structure.
- Auto wire tension facility.
- Full closed loop X,Y Axis with pitch error compensation.
- Backlash Error Compensation
- Pendant unit with MPG for fine X,Y,U,V movement
- Wire guide system provided
- Max. Cutting speed 150 mm²/min. (HcHcr/WPS).
- Direct coupled AC Servo motor. for X, Y axis
- Online offset correction.
- Z- Motorized with Z- lock provision
- Low running cost.
- Best surface finish 1.0 to 1.5 µRa.
- Inbuilt 5 axis DRO.
- Auto Guide Span Calculation
- X , Y , U, V axis with LM guide ways.
- Work Table water guard with door.
- Machine Reference Facility
- Any angle profile rotation
- UV Zero Button Facility

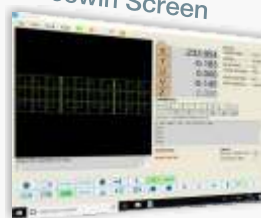
CNC Pulse Generator :

- Profile Zoom and Pan Facility.
- Option to display different profile layers.
- MDI(Manual Data Interface).
- Mid program- To start or end program at any given block.
- Pre-Spark facility.
- Pre-Jog facility.
- Rotate (±90°) and mirror image about given point.
- Multipass cutting facility.
- Complex cutting facility.
- Auto gap short recovery.
- Single block execution.
- Inbuilt 5 axis DRO.
- Resumption of cutting from power fail position.
- New profile can be generated while sparking.
- Automatic center find, edge find, operation and pause at wire break.
- Help and error messages for operator alert.

RRCAM : User friendly windows based Part Programming Software:

- DXF file interface.
- Auto parameter selection.
- Option for tangential entry and exit.
- Multi-cavity and multi-pass option with holding facility.
- Powerfull path generation and functions- move, copy, mirror, rotate, scale, reverse mirror.
- Path Modify option: Taper change, Taper skip, Progressive Taper, Offset change and constant radius block is possible.
- Gear profile generation.
- Settable job holding length
- 2D Graphic simulation and 3D graphic display with rotate and zoom option.
- Regeneration of drawing from G- code file.

Ezeewin Screen



RRCAM Screen



Pendant unit with MPG & multiple controls.

Technical Specification:

Parameter	Unit	Models
		3240 HSAT PRO 2
Work table size	mm	450 x 600
X Y Traverse	mm	300 x 400
Max.Z Height	mm	400
Max Taper angle	Degree	±5°/100 mm
Max Work piece weight	Kg.	300 Kg.
Floor Plan	mm	2300 X 2800 X 1750

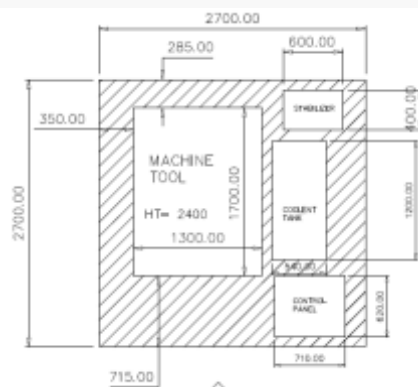
Pulse Generator:

Minimum input command	0.001 mm
Minimum increment	0.001 mm
Interpolation function	Linear and circular
simultaneous controlled axis	XYUV
Resolution of XYUV	0.001mm
Data Input	USB,.
Input power supply	3 phase ,415 VAC.
Connected load	1.5 kVa.

Dielectric Unit :

Dielectric	Soft water + Multipass paste (50 : 1Kg.) Soft water + Coolant oil S-100 (50:1lit.)
Tank Capacity	55 Liters
Filter	Magnetic separator + Paper filter.

Floor plan



3240 HSAT PRO 2

Important Note : In keeping with our constant endeavour to meet market needs, we reserve the right to alter or change the specifications mentioned, without prior notice

www.ratnaparkhiedm.com



RATNAPARKHI
ELECTRONICS IND. PVT. LTD.
SINCE 1989

E-52, MIDC, Satpur,
Nashik, Maharashtra
India - 422007

Contact :
Tel. : +91- 253-2351125
Fax : +91- 253-2351025

E- Mail :
sales@ratnaparkhiedm.com

Visit us



Our Sales & Services Network : Delhi, Faridabad, Ludhiana, Bengaluru, Coimbatore, Chennai, Kolkata, Ahmedabad, Hyderabad, Mumbai, Pune.