

Contact us



RATNAPARKHI
ELECTRONICS IND. PVT. LTD.
SINCE 1989

EZEECUT NXG
CNC Wirecut EDM



Trial Jobs



Features

- Online offset correction
- Multi Cut Facility
- Z Axis Motorized (For selected models)
- X,Y Axis With LM Guide Ways (For selected models)
- Double Door Work Table Water guard (For selected models)
- Low running cost
- Max. cutting speed 120 mm²/min on steel (HcHCr/WPS)
- Reusable Molybdenum wire technology
- Precision Ball screws for X,Y Axis.
- Best surface finish 1.0 to 1.5 μRa
- Taper angle of ±3°

CNC Pulse Generator EzeeWin

- Online offset correction facility
- MDI
- Mid program
- Pre-Spark facility
- Pre-Jog facility
- Multipass cutting facility
- Complex cutting facility
- Auto gap short recovery
- Single block execution
- Program zoom in facility
- View original, top and bottom position on window
- Inbuilt 4 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
- Path Modify option: Taper change, Taper skip, Progressive Taper, Offset change and constant radius block is possible.
- Gear profile generation
- Quick path generation option
- 2D Graphic simulation and 3D graphic display with rotate and zoom option.
- Regeneration of drawing from G- code file

EzeeWin Screen



RRCAM Screen

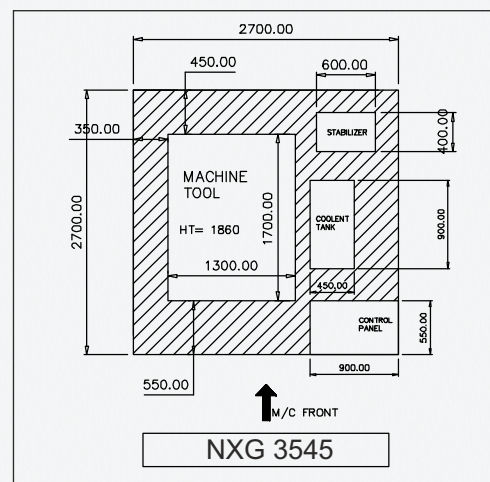


[A] Technical Specification:		Models					
Parameter	Unit	NXG 2530	NXG 3240	NXG 4050	NXG 5063	NXG 80100	NXG 100120
Work table size	mm	280 X 380	400 X 600	500 X 750	670 X 1000	990 X 1360	1130 X 1460
X Y Traverse	mm	250 X 300	320 x 400	400 x 500	500 x 630	800 x 1000	1000 x 1200
Max.Z Height	mm	200	400	500	600	800	1000
Max Taper angle	Degree	+/-3/100 mm	+/-3/100 mm	+/-3/100 mm	+/-3/100 mm	+/-3/100 mm	+/-3/100 mm
Max Workpiece weight	Kg.	200 Kg.	300 Kg.	400 Kg.	900 Kg.	1500 Kg.	2500 Kg.
Floor Plan	mm	2300 X 2300 X 1740	2700 X 2700 X 1860	2750 X 2700 X 1900	2800 X 2700 X 2200	3200 X 3400 X 2300	4000 X 4000 X 2400

[B] 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	1.0 kVa.

[C] DIELECTRIC UNIT :	
Dielectric	Tap water + Multipass paste (50 : 1Kg.)(Std.) Tap water + Coolant oil S-00(50:1lit.)(std)
Tank Capacity	55 Liters
Filter	Magnetic separator + Paper filter.

Floor Plan



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 :
vgp@ratnaparkhiedm.com

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

Visit us

