POWER SUPPLY UNIT	
Circuit system	Power MOS Transistor
Max. outpot current	25A
IP select	10
Off time select	50

keyboard, RS-232C, CF card reader			
15-Inch Color			
32bit, 1-CPU, Semi Closed Loop			
Software Servo System			
X, Y, U, V, Z (5 Axis)			
0.001mm			
± 9999.999mm			
Linear / Circuler			
Abs / Inch			
Servo / Const. Feed			
0.001-9999.999			
1000-9999			
3 Phase 220 10% / 13kva			

Input power

AC220V ± 5V 3 Phase 50/60Hz ± 1Hz (15KVA)

Environment conditions

- 1. Optimun room. temperature : 20 ± 1°C Humidity: below 75% RH.
- 2. Minimum floor vibration.
- 3. Avoid being located against sunshine.
- 4. Systems or set in a place that received directly sunshine.
- 5. Clean and low dust environment.

Take notice of the space for machine stroke to move during normal operation and daily maintenance.

Grounding

- 1. It is recommended to have a grounding resistance of 10 $\Omega\,$ or less.
- 2. An independent ground is recommended.
- 3. The grounding cable should be 14mm².

Demand of air pressure

Air pressure of 6kg/cm² for options of AWT and submerged machine is needed.

A lot of maintenance sites



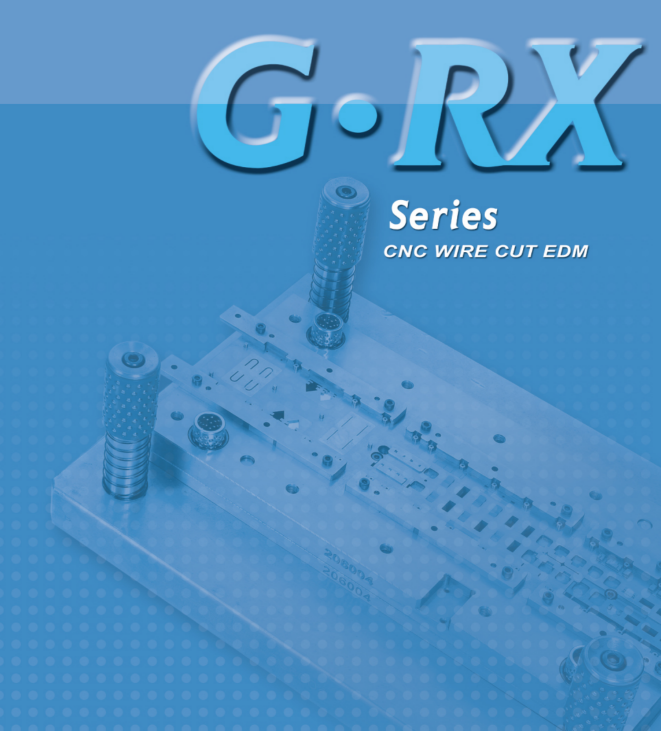


CHING HUNG MACHINERY & ELECTRIC INDUSTRIAL CO., LTD.

No. 3, Jing-Ke 1st Road, Nantun District, Taichung City 408, Taiwan. TEL: +886-4-23500979 http://www.chmer.com

FAX: +886-4-23500977 e-mail:overseas@mail.chmer.com

Pursuit of Remarkable Advance Prudent and Pragmatic Management





CHMER have maintained the spirit of innovation & revolution and continuous improved, re-concern some points, such as Stress Deformation, Customer convenience etc. ,to create more available and easy operating Brand New W-EDM typed G Series .

New type model is saving nearly 40% landing space. It revealed the maximum productivity in a limited space.



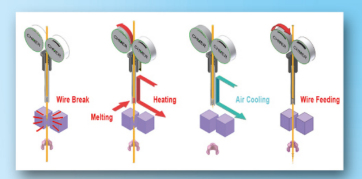
NEW USER FRIENDLY PANEL

15" TFT display.



5th Generation AWT system

EC Tension Control Technology ensures a constant tension to obtain superb threading rate. No need to return back to start point and trace back Simple design of mechanism to make maintenance easy and cost less Available to thread wire at stepped workpiece







NUMERICAL DIELECTRIC CONTROL Easy to read and operate.

O NEW LCD REMOTE CONTROL

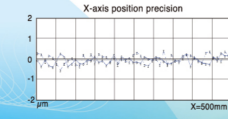
Full Function. X, Y, U, V, Z Positioning Display. Center & Edge Finding. Cut and Thread function.

MECHANICAL FEATURES

For customer satisfaction, CHMER produces high quality EDM, undergoing a series of Q.C. inspection.

LASER ALIGNMENT

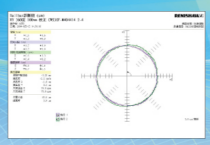




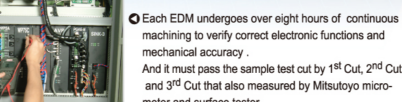
◆ Laser measurement of X, Y and U, V axes. Highest quality super precision linear guide ways, 32mm or 40mm diameter X, Y precision ball screws (depending on model) assures precise positioning , accuracy and long

BALL BAR TEST





Renishaw ball bar testing used to test and record each machine's X, Y simultaneous movements. This guarantees ideal table squareness and ball screw back lash. (option)

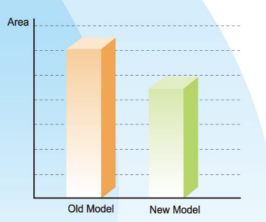


machining to verify correct electronic functions and mechanical accuracy. And it must pass the sample test cut by 1st Cut, 2nd Cut

and 3rd Cut that also measured by Mitsutoyo micrometer and surface tester.

For sure both accuracy and surface roughness are qualified to meet the standard.

LAYOUT

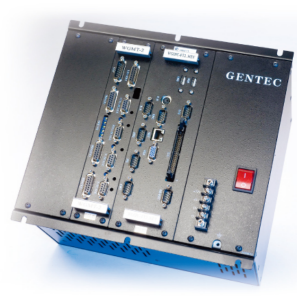


COMPARISON	CW 430F	G43F
W(mm)	3000	2200
D(mm)	2050	2130
H(mm)	2100	2130
Area (WxD) (Cm²)	615	468.6

2

CNC CONTROLLER

- All Software and Hardware are with full authorized. (Copyright Reserved by CHMER)
- Adopted IPC 586 Mother Board .
- Adopted Compatible 5x86 grade Processor (CPU) .
- 64 M Bytes DRAM.
- High capacity storage device CF Card 128 M Bytes.
- Touch Screen and Optical Mouse Support (OPT).
- Synchronized 6TH Axis (B axis) Support (OPT).
- External USB Card Reader and Intranet Data Exchange Support
- Using CHMER's exclusive CNC controller and proprietary software; CHMER provide the latest software version and updates to optimize the machine functions and Cutting technology.
- All software functions built-in and controller are fully compatible with $\mathsf{FANUC^{\mathsf{TM}}}$ post processor in CAM software.





The USB and CF port allows to load and down data easily.

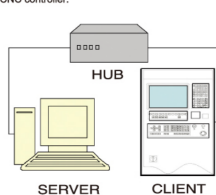


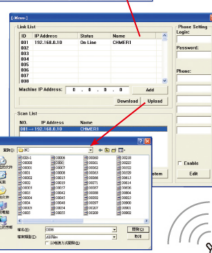
Cutting Edge Remote Monitoring Function

Real time monitoring of machine operation without attending to the work-shop! You see what the operator sees on the CNC controller from anywhere on your home PC or laptop. It definitely gives you more freedom!

Quick, spontaneous technical assistance or trouble=shoot through Remote Monitoring plus telephone conversation with your technical people reduce down time and increase your productivity! Easy set up ! Just install the software on your computer and get immediate access via existing network.

Programming N.C file with your CAD/CAM system and up-load it to the CNC controller.









DISCHARGING POWER CONTROL

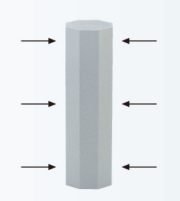
Computerized power supply system provides efficient and stable machining technology for excellent cutting speed and consistent spark energy, consistent speed, and surface finishes.

AC and DC switchable power supply. DC is recommended for tool steels, dies and molds for best cutting speeds. AC is used for maximum surface finishes in steel, minimum cobalt depletion and best surface finishes in carbides, and best cutting speed with minimum "pit depth and undercut" in PCD and PCBN materials.

AC power also allows high-speed cutting of steels while maintaining the surface hardness to extend tool life. The dual AC/DC switchable power supply provides suitable power choices for every application.

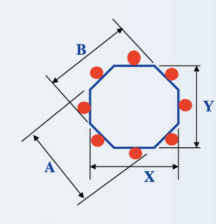


POSITIONING ACCURACY



Straightness accuracy (punch)

- Accuracy: ± 2um
- Numbers of cut: 1+2 skims
- Wire diameter: 0.20Mm
- Job thickness: 50 mm



Measurement figure

Marked by red color means the

measured points.

Note: checked by mitutoyo micro meter

SAMPLE ILLUSTRATION

Job material: SKD-11
Job thickness: 30 mm
Work hour: 1hr 10 min
Wire diameter:0.20 mm
Numbers of cut: 1+2 skims
Accuracy: 3µm
Surface roughness:
Ra0.55~0.58µm

Job material: SKD-11

Job thickness: 17 mm

Work hour: 1hr 50 min

Wire diameter:0.15mm

Accuracy: ± 3µm

Ra0.55~0.58µm

Surface roughness:

Numbers of cut: 1+2 skims

B-axis formed milling cutters

Job material: SKD-11

Job thickness: 10 mm Max. Outer dia.: 27 mm

Wire diameter:0.20 mm Surface roughness: Ra0.58~0.60µm

C. 1+2 Skims / 50 min

Job material: SKD-11

Job thickness: 11.45 mm

Work hour: 1hr 30 min

Wire diameter:0.20 mm

5

Numbers of cut: 1 cut

Taper angle: 21°

Numbers of cut: A. 1 Cut / 2 hrs B. 1+1 Skims / 1hr

Taper cut





Job material: SKD-11
Job thickness: 25 mm
Work hour: 5hr 30 min
Wire diameter:0.20mm
Numbers of cut: 1+2 skims
Accuracy: 3µm
Surface roughness:
Ra0.55~0.58µm



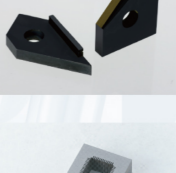


Job material: SKD-11
Job thickness [punch]: 50 mm
Job thickness [die]: 30 mm
Work hour: 4hr 00 min
Wire diameter:0.20mm
Numbers of cut: 1+2 skims
Accuracy: 3µm
Surface roughness:
Ra0.58~0.63µm



PCD formed milling cutters

Job material: PCD Job thickness: 2.5 mm Wire diameter: 0.20 mm Feed rate: 2.0 mm / min



Dia. 0.1mm wire processing

For the precision molds of IC industries etc. (Optional)
Job material: carbide
Job thickness: 5 mm
Wire diameter:0.10mm
Numbers of cut: 1+2 skims
Accuracy: 3µm
Surface roughness: Ra0.40µm
(Ac-µ circuit, opt)

GRAPHIC OF CONTROLLER FUNCTIONS



Complete Corner control Aided Function

An expert mode to make a precise corner cut.

Mode detail setting such as: Increase/ Decrease
S-code; Max. Feed; Dwell Time...etc.

To reach a perfect corner expectation under a strictly control setting.



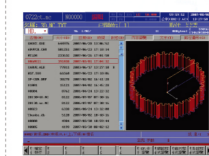
Automatic Edge-Find function

Various automatic edge-find functions, prompting users to get central point of holes, a range of slotted hole, external cylindrical column, board profile and also can acquire the relative coordinates information as reference on screen. Those can shorten times to correct molds, even though the pattern plate is not corrected yet, [AR]angular shift function to rotate the cutting angle automatically, assuring orientated cutting.



NC program register

This function can prelosd the cutting technology and offset value in NC program beforehand.



Unique and Friendly File Management

Real-time graphic reproduction; while searching files user can select mode to look up the needed NC program which arranged by "Graphic Reproduction", "File Size", "Built Date", "File Size" or "Text Review". Moreover, instead of floppy diskette & RS-232 file transmission, we recommend user may choose the optional intranet function to add the work efficiency.



Excellent automatically slimming function An advanced operation for skim cut be simply.

An advanced operation for skim cut be simply.

User can operate from 1~5 skim cut in one single cut program.



Flexible Cutting Database

A powerful cutting data search function brings users a greatly efficiency at the work. Also 10,000 Nos. data were built-in, just directly input job requirements like as: Material, Thickness, Wire diameter and Cut number, then controller can find the needed cutting technology automatically. Besides, user may define a customized data base for 2000 sets himself. Moreover, [REGISTER] can preload the cutting technology and offset value in NC program beforehand.

6

MULTI-FUNCTIONAL CORNER AIDED SYSTEM

Full-functional Corner Aided System

Corner aided system utilizes special technology to obtain clean inferior / exterior angle for stamping mould.

About sample in the picture.
Work condition:
Wire Diameter = 0.20mm
Work-piece material = SKD-11

Cut No. = 1 cut

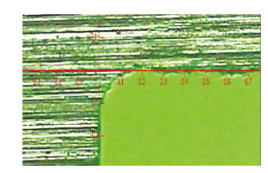
Measured test result = 150X scales by profession optical projector.

Follow the detail corner setting of users. IPC will compute the optimize power

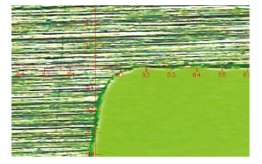
Output and change the servo gain to drive the feed speed be precisely.

Eliminate the corner burst through software path calculation about the curve distortion.

To bring the perfect corner comes out.



Corner Aided Function Enabled



Corner Aided Function Disabled

4







PPP RX853S

(Optional For AWT system)

The Best Solution for Molds of the Automobile and Houschold Appliances Industries

RX1063F

RX1283S

INTEGRATED CONSTRUCTION DESIGN

◆ To meet all kinds of processing purpose features. Specially designated based on mechanism expertise. Adopt the Column moving mechanism in RX 1065F/S model that could able to afford a heavy weight mold process.

As to the longer Cuboids processing could be done in Model RX 1065F/S. Construction Design cooperated with PMC (Precision Machinery Reserch & Development Center) by F.E.A. (Finite Element Analysis) to secure ideal integral mechanism rigidity.

SAMPLE ILLUSTRATION

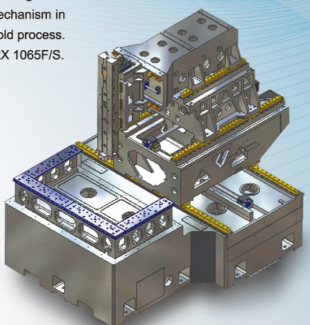


9

O Great Thickness **Combined Cutting**

> Cutting times: 3 Workpiece material: SKD-11 Workpiece thickness: 100mm

Wire diameter: 0.25mm

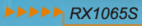


RX1065 rigid cast base construction



RX1063S

(Optional For AWT system)



(Optional For AWT system)

RX1283S

(Optional For AWT system)

MACHINE SPECIFICATIONS

Machine Body Model	G32F/S	G43F/S	G53F/S	G64F/S		
X, Y axis (mm)	360x250	400x300	500x300	600x400		
U,V,Z travel (mm)	60x60x220	60x60x220	60x60x220	100x100x300		
Max.size of working piece (WxDxH mm)	725x560x215	725x600x215	825x600x215	910x700x295		
Max. weight of working piece (kgw)	300	500 / 350	550 / 400	600 / 450		
XY feed rate (mm/min)	Max. 800	Max. 800	Max. 800	Max. 800		
Motor system (axis)	AC Servo Motor	AC Servo Motor	AC Servo Motor	AC Servo Motor		
Wire diameter range (mm)	ø0.15~0.3 (ø0.25)	ø0.15~0.3 (ø0.25)	ø0.15~0.3 (ø0.25)	ø0.15~0.3 (ø0.25)		
Max.wire feed rate (mm/sec)	300	300	300	300		
Wire tension (gf)	300~2500	300~2500	300~2500	300~2500		
Max. taper angle (°)	±14.5°/80 (wide-angled	±14.5°/80 (wide-angled	±14.5°/80 (wide-angled	±21°/100 (wide-angled		
workpiece thickness(mm)	nozzle, DA+DB=15mm)	nozzle, DA+DB=15mm)	nozzle, DA+DB=15mm)	nozzle, DA+DB=15mm)		
0.4.14.15	2200x2100x2100 /	2200x2130x2130 /	2290x2130x2130 /	2500x2450x2250 /		
Outside dimension (WxDxH mm)	2300x2300x2100	2200x2265x2130 2290x2270x2130		2500x2450x2250		
N.W (including power and coolant system) (kgw)	2300 / 2375	2575 / 2800	2800 / 3195	3200 / 3595		
Coolant tank system (L)	300/590	340 / 650	340 / 650	340 / 650		

Machine Body Model	RX853F/S	RX1063F/S	RX1065F/S	RX1283/S		
X , Y axis (mm)	800x500	1000x600	1000x600	1200x800		
U,V,Z travel (mm)	150x150x300	150x150x300	160x160x500	120x120x300		
Max.size of working piece (WxDxH mm)	1210x800x295	1450x900x295	1240x900x495	1550x1100x295		
Max. weight of working piece (kgw)	2000/1000	3000/1500	5000/3000	6000/4000		
XY feed rate (mm/min)	Max.800	Max.800	Max.800	Max.800		
Motor system (axis)	AC Servo Motor	AC Servo Motor	AC Servo Motor	AC Servo Motor		
Wire diameter range (mm)	Ø0.15~0.3(Ø0.25)	Ø0.15~0.3(Ø0.25)	Ø0.15~0.3(Ø0.25)	Ø0.15~0.3(Ø0.25)		
Max.wire feed rate (mm/sec)	300	300	300	300		
Wire tension (gf)	400-2500	300-2500	300-2500	300-2500		
Max. taper angle (°)	±21°/140 (wide-angled	±21°/140 (wide-angled	±21°/180 (wide-angled	±21°/130 (wide-angled		
workpiece thickness(mm)	nozzle, DA+DB=15mm)	nozzle, DA+DB=15mm)	nozzle, DA+DB=15mm)	nozzle, DA+DB=15mm)		
	2400x2800x2350 /	2700x3000x2200 /	3200x3600x2800 /	4350x4100x2300		
Outside dimension (WxDxH mm)	3150x3500x2350	4000x4000x2200	4000x3600x2800	43304410032300		
N.W (including power and coolant system) (kgw)	5000/5600	6500/7100	7500/7600	11000/15000		
Coolant tank system (L)	340/1495	650/2000	650/2400	760/3000		

- Spefications subject to change baaed on R&D results without prior notice.
- Remark: In submerged condition, maximum height of work-piece recommended is Z stroke minus 45mm.

OPTION

IMPROVE PRODUCTIVITY AND AVAILABILITY

O ULTRA FAST AWT SYSTEM

World's fastest AWT (8 seconds, 50mm height) Threads in the cavity.



O A better steady wire thread performance

Power failure last break point recovery. Through the linear scale and UPS, user can free and resume to work at same break point even power failure is occurred beyond the expectation.



/// STANDARD / OPTIONAL ACCESSORIES

ITEMS		SPECIFICATION	AMOUNT	G32	G43	G53	G64	RX853	RX1063	RX1065	RX1283
Paper Filter			2 pcs	•	•	•	•	•	_	_	_
			4 pcs	_	_	_	_	_	•	•	_
			6 pcs	_	_	_	_	_	_	_	•
UPPER / LOWER Diamond Guides		0.26mm	2 pcs	•	•	•	•	•	•	•	•
UPPER / LOWER	R Flushing Nozzles		2 pcs	•	•	•	•	•	•	•	•
Energizing Carbides			2 pcs	•	•	•	•	•	•	•	•
Diamond Guide R	Remove Jig		1 pcs	•	•	•	•	•	•	•	•
Brass Wire		Ø0.25mmx5kg	1 roll	•	•	•	•	•	•	•	•
Tools			1 set	•	•	•	•	•	•	•	•
AC power				•	•	•	•	•	•	•	•
Alignment Jig			1 pcs	0	•	•	•	•	•	•	•
Ion Exchange Resins		Flush type	3L	•	•	•	•	•	•	•	•
		Submarine type	6L	•	•	•	•	•	•	_	_
		Submarine type	12L	_	-	-	_	_	_	•	•
Swinging panel				0	0	0	0	•	•	•	•
2-in-1 Transforme	er +AVR			0	0	0	0	0	0	0	0
Linear scale				0	0	0	0	0	0	0	0
Auto Wire Threading (AWT)				0	0	0	0	0	0	0	0
30KG Wire feeder		30KG		0	0	0	0	0	0	0	0
Wire chopper				0	0	0	0	0	0	0	0
Z axis travel 400MM				_	_	_	_	0	0	_	0
		1T	1set	•	•	•	_	_	_	_	_
	Flush type	2T	1set	_	_	-	•	•	•	•	•
Water chiller		1T	1 set	•	•	_	_	_	_	_	_

O In-house Rotary B-axis

Submarine type

2T

3T

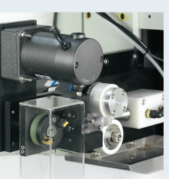
6th Axis continuous cut or indexing (optional) with in-house submergable rotary B-Axis for turns and burns.



1set



Wire feeder



Wire chopper