



CNC WIRE CUT – TYPE Maintenance Manual

Manual of Basic Maintenance

(For maintenance technician)

(CHMER CONTROLLER)

MANUAL VER : A

DATE : 2007.07

Copyright Reserved

CHING HUNG MACHINERY & ELECTRIC INDUSTRIAL CO., LTD.



886-4-23365250

CONTENTS

1.	Instruction of machine transportation (Do not use hoist carry. Only forklift is allowable.).....	1-1
1.1	Illustration for Transportation of Fork lift	1-1
1.2	Specification of fork lift	1-1
1.3	Specification of packing case	1-2
1.4	Specification of machine	1-3
1.5	ILLUSTRATION OF POWER CABINET	1-5
1.6	ILLUSTRATION OF WATER TANK	1-7
1.7	Work piece fixed hole layout on table	1-9
1.8	install ground procedure.....	1-20
2.1	Wiring on generator to outside wiring.....	2-1
2.2	Wire cut system structure schematics.....	2-2
2.3	Water Tank structure schematics.....	2-3
2.4	Wire reboot circuit drawing.....	2-4
2.5	CHMER CONTROLLER	2-5
2.6	SIGNAL LAMPS ON PCB	2-7
3.	Instruction on Fuse and Over-relay.....	3-1
3.1	Front View on Generator.....	3-1
3.2	Side View on Generator.....	3-2
3.3	Front View on Generator.....	3-3
3.4	Rear View on Generator.....	3-5
3.5	Part View on Inside Water Tank Electronic Control.....	3-9
4.	Daily Maintenance List.....	4-1
5.	System trouble shooting.....	5-1
5.1	Sparking Energy in abnormality.....	5-2
5.2	Unstable Cutting Status A.....	5-4
5.3	Unstable Cutting Status B.....	5-5
5.4	No voltage when Edge button.....	5-6
5.5	No function of Start button.....	5-7
5.6	No function of Edge finding	5-8
5.7	Water conductivity out of control.....	5-9
5.8	No function of Vertical Alignment.....	5-10

5.11	Display in abnormality.....	5-14
5.12	Unable to launch the control system.....	5-15
5.13	Unable to move each axis.....	5-16
5.14	Unable to move one of axis.....	5-17
5.15	Tension Wheel out of control.....	5-18
5.16	Tension Wheel out of control.....	5-19
5.17	Threading button out of control.....	5-20
5.18	High Pressure Motor out of control.....	5-21
5.19	No GAP voltage.....	5-22
5.20	Warning code / Error code.....	5-23

Hair-light Cooler trouble shoot

A

VER : E5C0025A