

Crystal Final Testing System GEC-FIN 120



Garam ELECTRONICS CORP.

Head Office

723 Shingil-7 Dong, Yeongdeungpo-ku, Seoul, 150-057 Korea
TEL : 82-2-782-8771, Fax : 82-2-785-2577, E-Mail : garam@garamec.com
Web : www.garamec.com

China Factory

#11, Hengshan Road, ETDZ Yantai, Shandong, 264006 China
TEL : 86-535-639-5190, Fax : 86-535-639-5177, E-Mail : garam@garam.cn

Crystal Final Testing System GEC-FIN 120












Basic Specifications

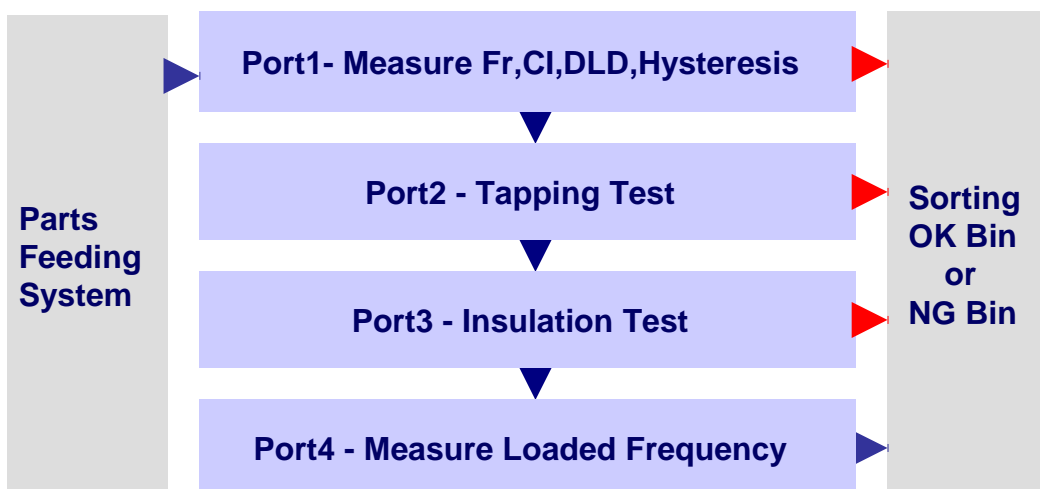
Network Analyzer	E5100 Agilent Network Analyzer
Freq. Counter	Agilent 53131A Frequency Counter
FL Measure	DY-210 Crystal Phase Work Oscillator
I/O Control	PCI TTL I/O Card for PC
Feeding System	Crystal Bowl Feeder, Linear Feeder, Hopper(Optional)
Operation	Setting, Operation and Control by PC
PC Specifications	Dual CPU New Pentium PC, 17" LCD Monitor
Dimension	W:1200 x L:1460 x H:1420 mm
Weight	360 Kg
Power	AC 220 V, 50/60 Hz, 5 A

Crystal Final Testing System GEC-FIN 120

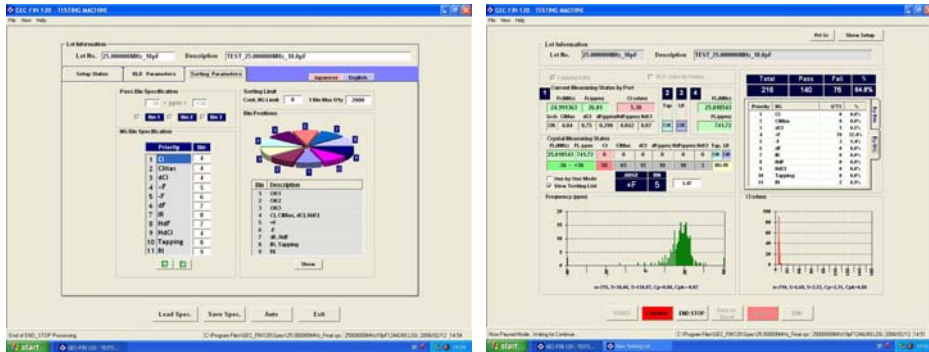
Main Features

	Measuring Fr, CI, DLD, Hysteresis, Loaded Frequency
	Tapping Test and Insulation Test
	Sorting by 10 Bins (3 Bins:OK, 7Bins:NG and Re-Check)
	None Movable Measuring Port (Fixed Measuring Port)
	Excellent Measurement Repeatability
	Saving Measuring Data as Excel File
	Real Display Distribution Graph (Frequency and CI)
	Automatic Calculate Statistical Data (Cp, Cpk, STD, X)
	Applicable to Previous Taping Machine

Inspection Flow

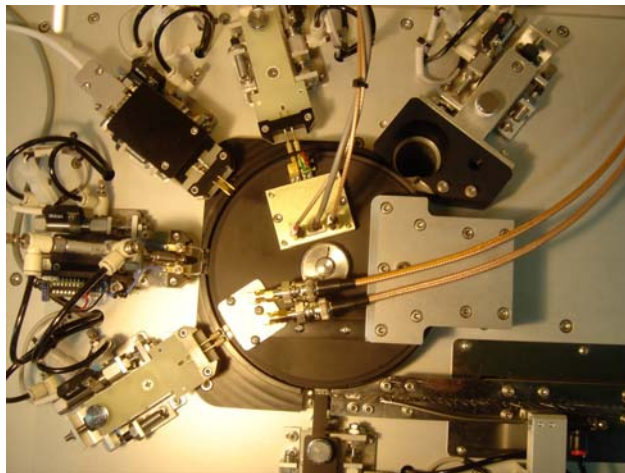


Crystal Final Testing System GEC-FIN 120



Setting Screen

Auto Run Screen



Measuring Ports



Measuring Instruments



Sorting Bins

I N N O V A T I O N



www.garamec.com

Garam **ELECTRONICS CORP.**

Head Office

723 Shingil-7 Dong, Yeongdeungpo-ku, Seoul, 150-057 Korea
TEL : 82-2-782-8771, Fax : 82-2-785-2577, E-Mail : garam@garamec.com
Web : www.garamec.com

China Factory

#11, Hengshan Road, ETDZ Yantai, Shandong, 264006 China
TEL : 86-535-639-5190, Fax : 86-535-639-5177, E-Mail : garam@garam.cn