

AUTOMATIC LOAD TESTER MAX SERIES

Smarter, High Accuracy And More Efficient Operation

EQUIPPED WITH SMART ZERO FUNCTION

Displacement of zero point detection will be easier and smooth by smart zero function

BUILT-IN USB MEMORY UNIT

Enable the tester to perform more efficient load testing. When use in production line, it is not necessary to bring a personal computer into the line. A USB Thumb Drive with stored test result can be taken out from the tester to examine in other place. Measurement conditions can also be store in the USB Memory.

TESTER DATA STORING

With Built in 16GB memory able to store about 10,000 testing result

DISPLAY AND PRINTING

You can see test results and curve of load displacement with high density LCD on the MAX tester and print out through the built-in printer. The CENTRONICS INTERFACE enables the external printer to print test results out in form of test report. (ESCIP based)

DATA PICK UP FUNCTION

The standard test program on the MAX can perform most of general compression/tension load test. Its data pick-up function can pick specific data from test results.

PROGRAM CHANGE THOUGH USB PORT

Since the MAX series is operated with a Test Program that has been installed. It is easy to change the Test Program. In other words, one MAX tester can be use for multiple purposes.

MULTIPLE LANGUAGE TESTER

Tester consists of English, Japanese, Korean & Chinese (Simplified & Traditional) Language. Globalization of manufacturing support and can be used in most part of the world.



MAX-1KN – Table Top



MAX-5KN- Twin Column

Specification :

MODEL	MAX-1KN	MAX-5KN	MAX-10KN	MAX-20KN	MAX-50KN	MAX-100KN	
Max. Capacity Type	1kN Table Top	5kN	10kN	20kN Twin Column	50kN	100kN	
Applicable Standard		Conform to JIS B 7721 Tension & Compression Testing Machine Class 0.5					
Max. Stroke (mm) High Grade	300 220	600	800	800	900	900	
GRADE	N (BA	SIC)	M (MEDIUI	M SPECIAL)	P (PREN	/IUM HIGH)	
Min. Length Resolution	0.01n	0.01mm 0.001mm 0)01mm			
Length Accuracy	±(0.02+	.02+0.0001L)mm where L is the arbitrary length \pm (0.01+0.000 L)mm where L is the arbitrary length					
Test Speed	0.001 ~ 1000 000mm/min						
Cross Head Control	Precision ball screw and servo motor control						
Speed Control Key (H,M,L keys)	High & Low Speed	Moving Speed (Changeable)	N (Basic)	M (Speci	M (Special) P (High)		
	High Speed Medium Speed Low Speed	600 mm/min 60 mm/min 6 mm/min	1.00mm 0.10mm		1.000mm 0.100mm 0.01mm		
MODEL	MAX-1KN	MAX-5KN	MAX-10KN	MAX-20KN	MAX-50KN	MAX-100KN	
Load Cell Capacity	1kN	5kN	10kN	20kN	50kN	100kN	
	Any required load cell less than tester load capacity can be attached						
Applied Voltage	10V						
Load Cell Channel	Maximum 5 Channels						
Range Switching	2 range auto-switching						
Resolution	1/100,000 for load cell capacity 10N, 100N, 1kN & 10kN						
	1/200,000 for load cell 20kN						
	1/50,000 for load cell capacity 50N, 500N, 5kN & 50kN						
Unit Selection	N, kgf, gf, lbf						
Protective Stop Function	Stop by the Upper and Lower Limit STOP Button and Push Emergency Stop Button Down for Overload						
Display	LCD / Life SpanLCD (70,000 hours)DimensionW199.5xH147.4mmDisplay Area170.4xH127.8mmPixelPixel : 800x600 dots						
Printer	Built-in : Thermal Print, Graphic/Data						
	Analog Output Force , Distance						
	USB (PC)	Used to connect with PC					
Interface	USB	Built-In USB Thumb Drive ; total 6 USB ports					
	COM	Connect with External Device					
Storago	I/O Port IN8/OUT8 16GB						
Storage MODEL	MAX-1KN	MAX-5KN	MAX-10KN	MAX-20KN	MAX-50KN	MAX-100KN	
Max. Capacity	1kN	5kN	10kN	20kN	50kN	100kN	
Power Supply			gle Phase AC 200~240V (50/60 Hz) 3 Phase AC200~240V (50/60 Hz)				
Power Rating (VA)	300	500		1000		3000	
Weight	Approx. 60kg	Approx. 190kg		Approx. 280kg		2000 3000 Approx. 520kg	
Dimension (WXDXH)	460x400x700mm	937x400x1160m m		1003x503x1442mm 812x500x1927mm			

OPTIONAL ITEMS :

XY Table for MAX-1KN

Performing co-ordinate settings, continuous automatic measurement is possible Coordinate data is recorded for each product number and can be easily retested

MAX-1KN

Model XY-1010-P (Stroke : 100x100mm) Model XY-2010 (Stroke : 200x100mm) Model XY-4520 (Stroke : 450x200mm)



Safety Cover

With interlock Prevent samples from flying out

Load cell

A standard load cell with the capacity of the tester is provided If require additional, user may choose from below list as optional

Load Cell Model	HI	GH	LOW		
	Max. Capacity	Load Resolution	Max. Capacity	Load Resolution	
JLC-M10N	10N	0.001N	1N	0.0001N	
JLC-M50N	50N	0.01N (0.005N)	5N	0.001N (0.0005N)	
JLC-M100N	100N	0.01N	10N	0.001N	
JLC-M500N	500N	0.1N (0.05N)	50N	0.01N (0.005N)	
JLC-M1kN	1kN	0.1N	100N	0.01N	
JLC-M5kN	5kN	1N (0.5N)	500N	0.1N (0.05N)	
TCLM-10KN	10kN	1N	1kN	0.1N	
TCLM-20KN	20kN	10N (20N)	2kN	1N (2N)	
TCLM-50KN	50kN	10N (5N)	5kN	1N (0.5N)	
TCLM-100KN	100kN	10N	10kN	1N	

Optional Jigs for various testing

Can also design and manufacture according to the user's specification . Please feel free to contact distributor for further discussion.



クサビチャック GW/GV Wedge Chuck (Max testing capacity ~ 100kN)



スモールチャック

GS Plain Chuck (Max testing capacity ~ 1kN)



X-Yテーブル XY-51 Table (Size: 100x100mm)



汎用チャック

Plain Chuck (General Purpose) (Max testing capacity ~ 5KN)



丸ピンチャック GB-K Pin Vise (Max testing capacity ~ 100N) (Max Pin Ф to hold 0~3.2mm)



BF-1K1 Vise (Max testing capacity ~ 1kN)



フィルムチャック GF Film Chuck (Max testing capacity ~ 2KN)



パンタグラフチャック GPP シリーズ (耐荷重~2kN) GPP Pantograph Chuck (Max testing capacity ~ 2kN)



CL/CC/CY Anvils For upper and lower side



MEASURING INSTRUMENT TECHNOLOGY PTE LTD Block 7 Kallang Place #04-01 Kallang Basin Industrial Estate Singapore 339153 Tel: +65-6275-6966 Fax no : +65-6725-6977 Email : sales@mit-sg.com Website: http://www.mit-sg.com