

# **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.



MAX-1KN - Table Top

#### **TESTER DATA STORING**

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

#### **DISPLAY AND PRINTING**

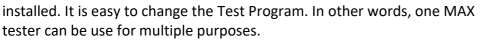
You can see test results and curve of load displacement with Colour touch screen LCD display on the MAX tester and print out through the built-in printer. The CENTRONICS INTERFACE enables the external printer to print test results out in form of test report. (ESCIP based)

#### **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



#### **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-50KN- Twin Column

## Specification:

MODEL	MAX-1KN	MAX-5KN	MAX-10KN	MAX-20KN	MAX-50KN	MAX-100KN	
Max. Capacity	1kN	5kN	10kN	20kN	50kN	100kN	
Туре	Table Top	Twin Column					
Applicable Standard		Conform to JIS B 7721 Tension & Compression Testing Machine Class 0.5					
Max. Stroke (mm)	300	600	800	800	900	900	
High Grade	220						
GRADE	N (BA:	SIC)	M (MEDIUN	Л SPECIAL)	P (PREMIUM HIGH)		
Min. Length Resolution	0.01r	nm 0.001mm 0.001mm		001mm			
Length Accuracy	±(0.02+	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 (Specia	M (Special) P (High)		
	High Speed	600 mm/min	1.00mm		1.000mm		
	Medium Speed Low Speed	60 mm/min 6 mm/min	0.10mm -		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 L							
	LCD / Life Span Dimension	LCD (70,000 hours) W199.5xH147.4mm					
Display	Display Area	170.4xH127.8mm					
2.1.	Pixel	Pixel: 800x600 dots					
Printer	Analog Outnut	Built-in : Thermal Print, Graphic/Data					
Interface		Analog Output Force , Distance  USB (PC) Used to connect with PC					
	USB	Built-In USB Thumb Drive ; total 6 USB ports					
	COM	Connect with External Device					
	I/O Port IN8/OUT8						
Storage	16GB						
MODEL	MAX-1KN	MAX-5KN	MAX-10KN	MAX-20KN	MAX-50KN	MAX-100KN	
Max. Capacity	1kN	5kN	10kN	20kN	50kN	100kN	
Power Supply			C 200~240V (50/60 Hz)			00~240V (50/60Hz)	
Power Rating (VA)	300	500	1000		2000	3000	
Weight	Approx. 60kg	Approx. 190kg	Approx. 280kg Approx. 520kg		ox. 520kg		
Dimension (WXDXH)	460x400x700mm	937x400x1160m m	1003x503x1442mm 812x500x1927mm		00x1927mm		

#### **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-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	н	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  $\sim 100 kN$ )



スモールチャック

**GS Plain Chuck** (Max testing capacity  $\sim 1 \text{kN}$ )



X-Yテーブル XY-51 Table (Size: 100x100mm)



Plain Chuck (General Purpose) (Max testing capacity  $\sim 5KN$ )



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



**BF-1K1 Vise** (Max testing capacity  $\sim 1kN$ )



(Max testing capacity  $\sim 2KN$ )



**GPP Pantograph Chuck** (Max testing capacity  $\sim 2kN$ )



**CL/CC/CY Anvils** For upper and lower side