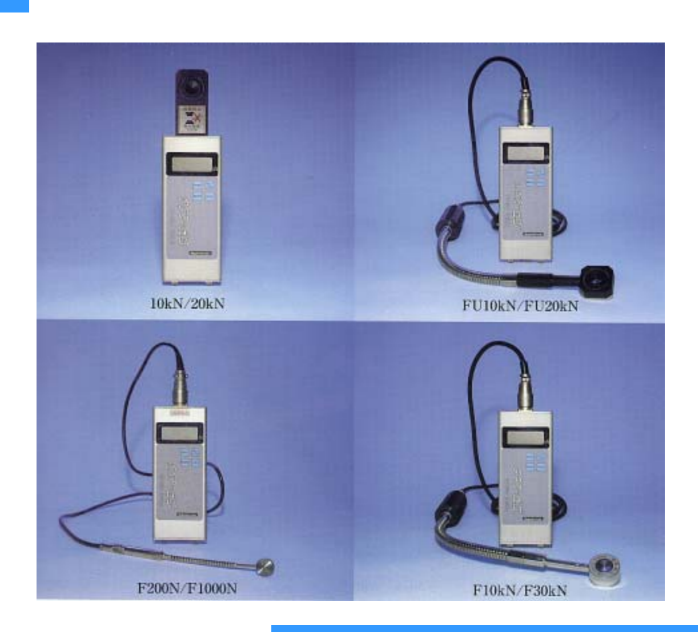


SP - 255 SERIES DIGITAL WELD FORCE GAUGE

FOR GENERAL RESISTANCE WELD



MEKANO CORPORATION



Outline:

The model SP-255 is a handy type digital welding force gauge which can measure weld force applied between electrodes that is one of the three important conditions for the spot welding. The model measures the force applied and displays data on LCD by using high accurate sensor.

Features:

- (1) Measuring forces are digitally displayed successively.
- (2) To ensure accuracy, measured value is displayed per every half second based on the average value of sampling in 64times/sec.
- (3) "HOLD" function allows any measured value to hold on in the display.
- (4) The unit can memorize maximum load during measurement and its value is displayed after measurement.
- (5) Auto-Zero reset function for easy operation without making zero adjustment.
- (6) Dry batteries (UM-3x2) are used for power source which support easy handling.
- (7) Auto-power off function for saving power consumption.
- (8) Alert of battery replacement is indicated in the display.

Type:

Fixed Type	SP-255-	Closed and sealed hydraulic system with insulation, Sensor is integral with display section.
FU Type	SP-255-	Closed and sealed hydraulic system with insulation, Flexible long neck type
F Type	SP-255-	Direct load cell sensor system without insulation, Flexible long neck type

Specifications:

Item		Specificaitons										
Measurement display		Digital, successive (with "HOLD", "PEAK MEMORY " FUNCTION)										
Measured data/Accuracy		Static force (Ps) / ± 1% of full scale										
Limit force		120% of rated force										
Power source		Dry battery x 2 (UM-3)										
Battery life		8 hours & longer (Alkaline battery, continuous use)										
Operating Temp.		5 ~ 40										
Acce	ssories	Carrying case / Instruction manual / Test report										
Type		Fixed	l type	FU type		F tyoe						
Model No.	SP - 255 -	10kN	20kN	FU10kN	FU20kN	F200N	F1000N	F10kN	F30kN	F50kN		
Measuring range		1.0 ~ 10kN	2.0 ~ 20kN	1.0 ~ 10kN	2.0 ~ 20kN	20 ~ 200N	100-1000N	1.0 ~ 10kN	3.0 ~ 30kN	5.0 ~ 50kN		
Minimum	kN	0.01	0.1	0.01	0.1	1N	1N	0.01	0.1	0.1		
force	kgf (Approx.	1	10	1	10	0.1	0.1	1	10	10		
Body	LxWxT(mm)	262x68x36		195x68x36								
Sensor	TxWxL(mm)	20x38x80										
	TxWxL(mm)			18x(36x	36)x470							
	Tx xL(mm)					9.5x2	0x198	18x34x470	21x36x472	22x37x473		
Cable length				1.5m	1.5m	1.0m	1.0m	1.5m	1.5m	1.5m		
Weight (Body+Sensor)		780g	780g	1040g	1040g	490g	490g	980g	1000g	1010g		
Weight (Incl. Case & Acc.)		1400g	1400g	2000g	2000g	1150g	1150g	1850g	1870g	1880g		

Option:

Analog Output: 2.0V at rated force

-- Appearance and specifications are subject to change for improvement without notice.--

2011.04

MEKANO CORPORATION

3-10-15, SIMO-ASAO ASAO-KU KAWASAKISI-SHI

Manufacturer Specialized in the measuring equipment for resistance welding

KANAGAWA 215-0022 Japan

TEL ++81-44-981-0510 FAX ++81-44-988-8713

http://www.spotron.co.jp/ mail@spotron.co.jp Distributor

^{*} F30kN model: Shape of sensor is different from the picture.