Mark 10 M5-05 Series 5 Force Gauge, 0.5 x 0.0001 lb																		
Series 5 advanced digital force gauges are designed for tension and compression force testing in numerous applications across virtually every industry, with capacities from 0.12 lb to 500 lb (0.5 N to 2500 N).																		
																		Capacity x Readability 0.5 lb x 0.0001 lb
36.24																		Manufature: Mark 10 SKU: M5-05 UPC: B0052P42T8
·																		Weight: 1.00 lb Free Ground Shipping within the 48 continental US States
T																		Blasso Call (200)832,0055
																		Please Call (800)832-0055
Features																		
Series 5 advance Accuracy is ±0.19 or analog outputs	5 of full sca	rce gauge ale ±1 digi	s are desi t, and reso	gned for t	tension an 1/5000. A	id comp large, b	ression f acklit gr	force tesi aphics Li	ting in nu CD displa	merous ap ays large, l	oplications egible cha	across vir iracters, w	tually eve hile the s	ery industr imple mer	y, with cap iu navigati	oacities fron on allows fo	n 0.12 lb to 500 lb (0.5 N to 2500 N). The gauges feature an industry-leading peak sampling rate of 7 or quick access to the gauges' many features and configurable parameters. Data can be transferred	,000 Hz, producing accurate results even for quick-action tests. o a PC or other data collector via USB, RS-232, Mitutoyo (Digimatic),
	emory for L	up to 1000	readings	is include	ed, as are :	statistica	al calcula	ations ar	nd output	to a PC. I	ntegrated	set points	with indic	ators are i	deal for pa	ass-fail testi	ing and for triggering external devices such as an alarm, relay, or test stand. The gauges are overloa	d protected to 150% of capacity, and an analog load bar is shown on
					cord the a ble with M	iverage ark-10 t	force ov est stan	er time, i ds, grips	useful in a , and soft	application ware.	is such as	peel testir	ng, while	external tr	igger mod	e makes sv	witch activation testing simple and accurate. An ergonomic, reversible aluminum design allows for ha	nd held use or test stand mounting for more sophisticated testing
Features																		
High-speed 7,000 Hz peak sampling rate USB, RS-232, Mittutivo, and analog outputs Jaroe harditi memori cristalut																		
Large backli (jraphi Gisplay 1,000-point tastistics and outputs Live load bar graph with set point markers Programmable set points, with a larms and outputs																		
e Programmablé set points, with alarms and outputs ● Peàr ceatings and set points always displayed the ● Averaging mode - calculates average readings over time ● External figger mode - for swith contact testing or remotely stopping display update																		
Configurable audio alarms and key tones Password protection, configurable for individual keys and calibration																		
Specifications																		
Model	M5-012	M5-025						M5-50	M5-100	M5-200	M5-300	M5-500	M5-750	M5-1000	M5-1500	M5-2000		
Capacity X Resolution Ib	0.12 x 0.00002 lb	0.25 x 0.00005 lb	0.5 x 0.0001 Ib	2 x 0.0005 Ib	5 x 0.001 Ib	10 x 0.002 Ib	20 x 0.005 Ib	50 x 0.01 lb	100 x 0.02 lb	200 x 0.05 lb	300 x 0.1 lb	500 x 0.1 lb	750 x 0.5 lb	1000 x 0.5 lb	1500 x 1 Ib	2000 x 1 Ib		
Capacity X Resolution oz	2 x 0.0005 oz	4 x 0.001 oz	8 x	32 x 0.01 oz	80 x 0.02 oz	160 x 0.05 oz	320 x 0.1 oz		1600 x 0.5 oz	3200 x 1 oz	4800 x 2 oz	8000 x 2 oz	12000 x 10 oz	16000 x 5 oz	24000 x 20 oz	32000 x 20 oz		
Capacity X Resolution kg	-	-	-	1 x 0.0002 kg	2.5 x 0.0005 kg	5 x 0.001 kg	10 x 0.002 kg	25 x 0.005 kg	50 x 0.01 kg	100 x 0.02 kg	150 x 0.05 kg	250 x 0.05 kg	375 x 0.2 kg	500 x 0.2 kg	750 x 0.5 kg	1000 x 0.5 kg		
Capacity X Resolution g	50 x 0.01 g	100 x 0.02 g	250 x 0.05 g	1000 x	2500 x	5000		25000 x 5 g	50000 x 10 g	-	-	-		-	-	-		
Capacity X Resolution N	0.5 x 0.0001 N	0.0002 N	2.5 x 0.0005 N	10 x 0.002 N		50 x 0.01 N	100 x 0.02 N	250 x 0.05 N	500 x 0.1 N	1000 x 0.2 N	1500 x 0.5 N	2500 x 0.5 N	3750 x 2 N	5000 × 2 N	7500 x 5 N	10000 x 5 N		
Capacity X Resolution kN	-	-	-	-	-				-	1 x 0.0002 kN	2.5 x 0.0005 kN	1.5 x 0.0005 kN	3.75 x 0.002 kN	5 x 0.002 kN	7.5 x 0.005 kN	10 x I 0.005 kN		
Capacity X Resolution	500 x 0.1 mN	1000 x 0.2 mN	2500 x 0.5 mN		-	-				-		-			-	-		
mN Accuracy									full scale									
Power		AC or	rechargea	able batter	ry. Multi-sl		All mod	els inclu	de 110V	ed, gauge AC adapte (220V) av	rs.	automatic	ally when	power is	too low			
Battery life						Bad	cklight o	on: up to	7 hours	of continue of continu	ous use							
Measurement units										ending on								
Outputs	USB / RS-232: Configurable up to 115,200 baud. Includes Gauge Control Language 2 for full computer control Mitutoyo (Digimatic): Serial BCD suitable for all Mitutoyo SPC-compatible devices Analog: ±1 VCD, 425% of Mituseia et acquacity General purpose: Three open drain outputs, one input Set points. Three open drain ines																	
Configurable settings	Digital fi	lters, outp	uts, autorr	natic outpi	ut (via US		audio	alarms, b	backlight,	calibration	1		external	trigger, pa	sswords,	key tones,		
Safe overload Weight																		
(gauge only) Included items	Carrying		n chisel, co	one. V-arc		k. flat. e:			iversal vol	Itage AC a	dapter, ba	tterv. auic	k-start gu	uide.USB o	able, reso	ource CD		
Warranty																		
Model Included	M5-012	M5-025	M5-05			M5-10	M5-20	M5-50	M5-100	M5-200	M5-300	M5-500			M5-1500	M5-2000		
Extension Rods Included					31024								G1031					
Cone	G1026 G1025												G1033					
Included Chisel Included					31025 31027							G1032 G1034						
V-Groove Included Flat					31027 31029								G1034					
Included Hook			c	31028				G1	1038		G1035			G1	042			
Included Coupling								G1	1039		G1037				-			
Thread Adapter															G1041			
i81u812																		





3 years (see individual statement for furth

er details)