TESTERS & OTHERS UET-10CR TESTER

URYU **UET-10CRA/10CRE torque tester** is designed to check output torque of US-LT series Torque Control Screwdrivers & hand torque testers and shows LED digital reading on display.

Furnish your tool control room and laboratory with tester for reception, regular check and torque adjustment of tools.

Features & Specifications

- * LED DIGTAL DISPLAY-Easy reading in the darkness as well.
- * PORTABLE(with a built-in-battery)-Easy use on production lines.
- * PC OUTPUT TERMINAL RS-232C allows RS printer connection.
- * APPLICABLE TO REVERSING TORQUE AS WELL.
- * APPLICABLE TO MANUAL TORQUE WRENCHES.
- * EASE OPERATION and HIGH PRECISION.
- * CAPACITY RANGE 0-10.0Nm
- * SIZE (Approx) 190 x 160 x 65mm (7 31/32" x 6 19/64" x 2 9/16")
- * WEIGHT (Approx) 2.3kg (5.1lbs)

UFT SERIES TESTER

x 2 9/16")

UFT-Fastening Tester is designed to detect and indicate precise fastening torque or tension to simulate joints to various actual fastening applications. Before the fastening operation, tools can be justified by checking with tester to prevent incorrect fastening due to power drop and etc.

SPECIFICATIONS

Model	Bolt Size	Tension Range (kN)	Torque Range	Weight (about)	
			(Nm)	Kg	lb
UFT-6	M5	3.6-6.1	3.2-5.4	2.6	7.9
	M6	5.1-13.9	5.4-14.7	3.6	
UFT-10	M6	5.1-13.9	5.4-14.7		26.4
	M8	10.4-22.2	14.7-31.4	12.0	
	M10	17.8-30.6	31.4-53.9		
UFT-16	M12	25.5-41.7	53.9-88.2		48.4
	M14	35.7-60.3	88.2-149	22.0	
	M16	52.8-67.4	149-190		
UFT-24	M18	59.9-92.6	190-294		110.0
	M20	83.3-125	294-441	50.0	
	M24	104-162	441-686		



UHT SERIES TESTER

The **UHT-series** simply designed hydraulic torque testers are suitable to be applied to Screwdrivers (Cushion, Positive, Impact Clutch types), Impact Wrenches and similar Impact action fastening tools in monitoring torque output of new and repaired tools in comparison with their master tools. The readout in the dial indicator does not show absolute torque value, but just comparative degree of power of the tool being tested.

SPECIFICATIONS

Model	Applicable Tool Type	Applicable Torque Range		Weight (about)				
	or Square Drive Size	Nm	ft-lbs	Kg	lb			
UHT-12	Cushion/Positive Clutch	1-8	0.7-5.9	2.5	5.5			
UHT-16	Impact Clutch	3-20	2.2-14.8	7.5	16.5			
UHT-25	3/8"(9.5mm)	20-50	14-36	13.0	28.6			
UHT-35	1/2"(12.7mm)	50-300	36-215	19.0	41.8			
UHT-50	3/4"-1"(19.0-25.4mm)	300-2000	215-1450	150.0	220.0			



UFT-SP SERIES SIMPLE FUNCTION CHECKER

The **UFT-SP Series Checker** is designed to be installed at the place near to the assembly line for the simple function check of shut-off type Oil Pulse Tools before the daily operation.

SPECIFICATIONS

Model	Torque Range		Drive Size	Weight (about)	
	Nm	ft-ibs	Drive Size	Kg	lb
UFT-SP01	3-13	2.2-9.6	Bit:6.35H	3.5	7.7
UFT-SP03	10-36	7.4-26.6	Socket:8,10,12	3.5	7.7
UFT-SP06	20-60	14.8-44.4	Socket:12,13,14,17	5.7	12.5
UFT-SP15	50-150	37.0-111.0	JUGKCI. 12, 13, 14, 17	5.7	12.5



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