CT-10





HR Model

Standard Model

Specifications

Power				
LXBXH	Blbf)			
	")			
Dimensions				
Dimension				
Test speeds				
Units				
Unito				
Features	Smart self calibration routines			
	reverse engineering algorithms			
Software	apability available. htrol charts and Cpk capability testing available.			
0 - ()				
	tension and spring			
Languages				
	. • • • • • • • • • • • • • • • • • • •			
	PC option.			
Computer	Display 17" Monitor with			
nitial tension	Diaples: 47"			
nitial tancian				
Spring rate	is), option for			
Free Length				
Diameter				
Platten				
	load height above a user defined fixed reference. Accuracy: ±0.01mm (±0.00039") for 500 stroke for HR Model, Accuracy: better than 0.005mm– Available with independent Calibration for HR Model			
	Absolute display of			
	I, Accuracy:			
	Resolution: 0.008mm (0.0005") for 500mm stroke –Optional for Standard Model Resolution: 0.00025mm (0.0000098") for 500mm stroke –HR Model			
	l			
Stroke				
	protection at 100% of			
	is tools and display			
Load				
load				
Load				



WWW.SASTESTERS.COM Ph: +972-9-7603895 Fax: +972-9-7604849 E-Mail: Info@SASTESTERS.COM