

YARN, SLIVER, ROVING COUNT BALANCE AND ANALYSIS SYSTEM

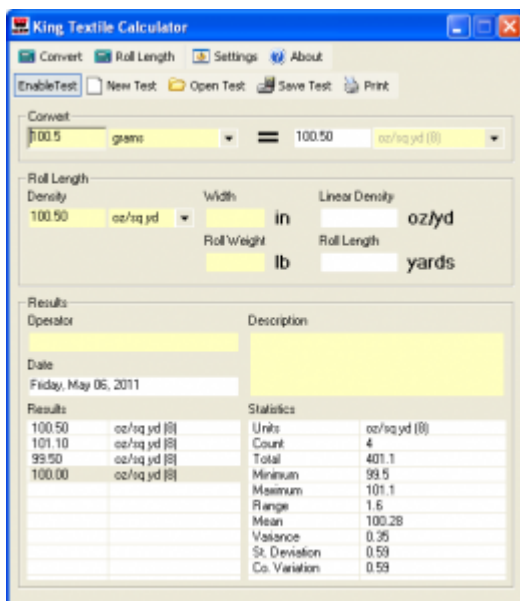
SASA-9369

A powerful Windows based software system. Includes an accurate electronic balance (210 grams x 0.001 grams). It calculates yarn, sliver and roving counts in most commonly used count systems, using wrap skeins or short lengths.



More Information:

The system will also determine fabric yield using King 2.6974" diameter samples or 100 cm² samples. This system will also provides statistic on any number of tests including totals, averages, coefficient of variation and standard deviation calculations.



Results		Statistics	
100.50	oz/sq yd (S)	Units	oz/sq yd (S)
101.10	oz/sq yd (S)	Count	4
99.50	oz/sq yd (S)	Total	401.1
100.00	oz/sq yd (S)	Minimum	99.5
		Maximum	101.1
		Range	1.6
		Mean	100.28
		Variance	0.35
		St. Deviation	0.59
		Co. Variation	0.59

In addition, the system includes all cables as well as a security data key and will connect to PC and Printer with Microsoft Windows XP or newer via USB port.

*PC and Printer not included