

Yarn, Sliver, Roving Count Balance and Analysis System

SASA-9369

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



The system will also determine fabric yield using King 2.8974" diameter samples or 100 cm sq. samples. This system will also provide statistics on any number of tests including totals, averages, coefficients of variation and standard deviation calculations.

Convert	Rollangt	N	Setting		o.t			
DrableText	I firm Text	-	men Test	Alter	Test 10	bier .		
	Trans ser.	-						
Convet							1.00	
1	grane			=		miligrams		
RolLengh								
Densky			With		Linear	Densky		
	de/wayd	*		in			ozłyd	
			Pol Mag	64	Bolla	ngh		
				lb			yards	
							1000	
Reads								
Operator			6	herolphice				
Date								
Tuesday, Do	rober 07, 200	8.						
Reads			1	Indution				
				Units		nilge	104	
				Count		0		
				Total		0		
				Minimum		2		
				Maximum Rance		2		
				Mean				
				Valance		0		
				St. Deviat	ion	0		
				Co Variati	ion.	0		

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 vis USB port.

*PC and printer not included.