Ring Spinning Vs Compact Spinning

ABSTRACT

In this study, spinning potentials of Ring versus Compact spinning for Twist multiplier and break draft on G-33 ring and K-44 Compact spinning frame were compared. Highly significant effects were observed from Neps of 20,s combed cotton yarn. **Key Words: Spinning; Cotton yarn**

INTRODUCTION

The ultimate goal of spinning technologists is focused on higher productivity, combined with adequate quality. Hence, the ring spinning systems has gone through tremendous improvements during the last decades. No doubt, modern yarn spinning techniques have a remarkable production edge on ring spinning, but still the characteristics of ring spun yarn are matchless and presently it looks very difficult to replace ring spinning with any other spinning system. With the passage of time, the production cost of spun yarn is becoming higher and higher. Reduction in production cost is the only solution, which is possible through increasing the production per spinning position. Many successful efforts have been made to increase the productivity of ring spinning frame but at the same time some new spinning techniques were also introduced from time to time such as, open end and air jet spinning. There have been a lot of developments in ring spinning in the past but the development of compact spinning has changed all aspects of advancement. This is the development, whose advantages are not limited up to the extent of quality and productivity elevation; rather it is multidirectional and also covers the sphere of subsequent processes of weaving, knitting and dyeing with tremendous and significant increase in productivity.

Compact Spinning is simply the modification of conventional ring spinning system at drafting zone with some addition and modification in its existing drafting system. After drafting, a thin but laterally wide fibrous fleece is delivered from the nip of front drafting rollers; which is collected by the twist insertion point, forming a so-called "Spinning triangle". This spinning triangle is unable to catch all the delivered fibres, hence some fibres are at the shoulders of fleece are either not twisted in the yarn and form fly waste, or other way attached to the yarn in an uncontrolled manner resulting in hairiness and unevenness in yarn. Compact spinning provides a control on fibres in this area. When the width of fleece is reduced to a minimum, the control on peripheral fibres will become much easy and that is the basic principle of compact spinning.

In this study, spinning potentials of Ring versus Compact spinning for Twist multiplier and break draft on G-33 ring and K-44 Compact spinning frame were compared

MATERIALS AND METHODS

Spinning process. American upland cotton variety Acala 1517-95 was processed in blow room, carding, drawing frame and simplex frame at standard machine setting and processing variables. Rieter fed the hank roving of 0.68 in modified ring frame (K-44) and conventional ring frame (G33)

Following variables were selected to study their effects on yarn quality parameters.

The yarn of 20s combed cotton was spun on Rieter ring frames i.e. K-44 and G-33 at 15500 rpm spindle speed. Statistical analysis. The data thus obtained was analysed statistically using completely randomized design. Duncan's Multiple Range test was also applied for individual comparison of means among various quality characteristics as suggested by Faqir (2000). **RESULTS AND DISCUSSION**

Yarn neps. The results revealed highly significant differences for machines (P), twist multipliers (T), break drafts (B) and interaction T x B. while spacer (S) and the remaining interactions recorded non-significant.differences in the mean values of **Table I. Analysis of variance for yarn neps** [yarn neps (Table I, Fig. 1.).

S.O.V	DF	S.S.	M.S.	F. value	Prob	il	<i>.</i>			
P	1	1289.259	1289,259	1277,4312	0.0000**	The comparison of individual mean values for yarn neps per				
т	2	10.822	5.411	5.3615	0.0053**	thousand moto	rs due to machines eff	facto india	stad that D1 i	c highly
B	2	15.556	7.778	7.7064	0.0006**					s mgmy
S	2	2,467	1.233	1.2220	0.2967	significant from	n P2 (Table II). The hig	hest		
PxT	2	1.696	0.848	0.8404		olgrinioant nom		11001		
PxB	2	2.341	1.170	1.1596	0.3155					
TxB	4	17.889	4,472	4.4312	0.0018**					
PxS	2	2.052	1.026	1.0165	0.3636	neps are				
TxS	4	2.778	0.694	0.6881		1 · ·				
BxS	4	7.378	1.844	1.8275	0.1246	obtained for	Process	T.M	Break draft	Spacer
PxTxB	4	1.770	0.443	0.4385		conventional				
PxTxS	4	3.859	0.965	0.9560			P1=Comfor spinning (k-44)	T1=3.50	B1=1.14	S1=2.7
PxBxS	4	6.681	1.670	1.6550	0.1616	machine (P2)	P2= Ring Spinning (G-33)	T2=3.75	B2=1.19	S2=3.0
TxBxS	8	5.711	0.714	0.7073		· · · ·		T3=4.00	B3=1.24	\$3=3.2
PxTxBxS	8	10.941	1.368	1.3550	0.2179	as 18.32 per		10 4.00	AND LINE	00 5.2.
Error	216	218.000	1.009			thousand	-			
Total	269	1599.200								
 Signif C.V= 6.23% Table II. neps 	5			N.S = Non-si ual means	for yarn	thousand mete irregular yarn th supported by S	followed by modified r rs of yarn. Convention han modified ring spin heikh (2000a) who inv n better in quality as co	al machine ning mach vestigated	e produces n ine. These re that the com	hore esults a pact
P. Means					i Means		d posses little hairiness			
P ₁ 13.9481					S ₁ 16.02					
P ₂ 18.319	a T		B ₂		52 16.12	Iuniformity, lowe	er I.P.I. values. Similar	Iv Stalder	(2000) obser	ved that
	Т	15.90	B ₃	16.47	5, 16.26					
 Mean value probability 	s having	different le	tters differ s	ignificantly at	0.05 level of	- comior yarns d	isplay better Uster CV	anu I.P.I.	values. whe	reas,

Anonymous (2002) stated that fewer weak points and better imperfections (I.P.I.) for comfor yarns.

Duncan's multiple range test indicates the highest value of varn neps 16.39% for T1 (3.50) followed by 16.11 and 15.90% for T2 (3.75) and T3 (4.00), respectively. The values have highly significant difference with respect to one another and show significant effect on varn neps. It is inferred that as the twist value is increased the value of varn neps decreases, which is in line with the findings of Abbasi (1994) who stated that optimum neps were recorded at twist multiplier (4.30). While Mangialardi (1985) concluded that neps are formed during harvesting, ginning and processing operations, but as such no precise cause has been determined. Whereas, Magsood (2000) recorded the range of yarn neps for 20^s yarn as 31.89 to 45.97 per km with mean value of 39.14 per km. These results may be different for 100% combed cotton, controlled working conditions, proper settings and new modified machines (K-44 and G 33) which removes the short fibres, dust through suction and irregularity of yarn reduces to minimum.

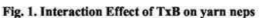
The individual comparison of mean values at different levels of break drafts (1.14, 1.19, 1.24) for neps in yarn shows significant differences with respect to one another. The highest value for break draft B3 as 16.47 per thousand meters of yarn followed by B2 and B1 with their respective mean values 16.02 and 15.91 per thousand meter of yarn. Present results recorded the increase in neps with the increase in break draft. These results are in accordance with the findings of Subramanian et al. (1991) who corroborated that neps show an increase with the increase of break draft. Similarly, Mahmood (1995) observed that neps are positively correlated with the break draft. In a previous research work Naseem (1995) reported that formation of thin, thick places and neppiness in yarn spinning is unavoidable, to improve the faulty

Creation is to keep them under controlled level of

minimum. It has been reported by Frydrych et al. (2001) that neps are higher if the fibres are thinner and less mature. As regard to the effect apron spacing, results revealed that the highest value of yarn neps (16.26%) is recorded for S3 (3.25 mm) followed by 16.12 and 16.02% for S2 (3.00 mm) and S1 (2.75 mm), respectively. Present results show a nonsignificant effect of spacers on yarn neps.

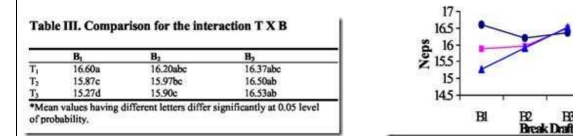
The comparison of individual means, concerning to yarn neps percentage due to interaction of twist multiplier and break draft (T x B) has been presented in Table III. The over all range was 15.27 to 16.60%. The highest value of yarn neps was 16.60% obtained under the combination of T1B1 followed by

combinations $_{T3B3}$ and $_{T2B3}$ with a value of 16.53 and 16.50%, respectively.



BB

T



CONCLUSION

Based on the results, it was concluded that Modified (K-44) and conventional (G-33) ring spinning machines, twist multipliers, break drafts and spacers, do exert a significant impact upon most of the yarn parameters, especially for Neps of cotton yarn, However modified ring spinning frame (K-44), at twist multiplier (4.00) and moderate break draft (1.19) recorded optimal results for Neps of varn.