## Mansoura Engineering Journal

Volume 13 | Issue 1

Article 17

5-27-2021

### Effect of some Carding Parameters on Cotton Sliver Quality.

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### **Recommended Citation**

Rakha, Ismail and El-Bealy, Rizk (2021) "Effect of some Carding Parameters on Cotton Sliver Quality.," *Mansoura Engineering Journal*: Vol. 13 : Iss. 1 , Article 17. Available at: https://doi.org/10.21608/bfemu.2021.172808

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EFFECT OF SOME CARDING PARAMETERS ON COTTON SLIVER QUALITY Part: 1 Card Web Neps and Trash cootent %

التأثير جعض عوامل التشقيل في ماكينة الكرد ذات الانتاجية العالية على جودة الشريط النائج (الجزء الأول: عدد البنس ونسبة الشوائب في شريط الكرد)

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الخلامة: - برجر أهمية باكينة الكرد ذات الانتاجية الدالية الى تأثيرها على جودة الخبوط المنتجة وكذلك استمرار عملية استحداث وتطوير الماكينة مما يؤثر على حدود التشغيل من حيث السرع وضط المسافات وبالنالي نوع الخامة وحدود النمر المنتجة وكذلك درجة جوده الشربط الناتج وانظرا لاهتمام قطاع الغزل والنسيج بممر المسراء عمليات الأحلال والتجديد فقد أدخلت ماكدنات كرد حديثة ومتنوعة لدا فان البحث الحالي بهدف الى دراسة تأثير معض عوامل التشغيل في ماكينة الكرد ذات الانتاجية المالية على جوده الشريط ويتركز الجزء الأول عليي دراجة المفس ونسبة الشوائب في شريط الكرد الناتج من نشغيل نوعية من الاقطان المعرية جيزة ٧٠ وجيزة ٨١ ومأوزان مختلفة ( جرين / باردة ) وقد صممت التجارب متغير ثلاثة عوامل ( مرعة الدوفر ، مرعة المسملندر ، سرعة المنشار ) عند مستوين (1 أ) • ومن الننائج أمكن تجديد التأثير المعتوى لموامل التشغيل كل على حسدة على عدد العقد ستاشة الكرد • وكذلك نسبة الشوائب المنبقبة ستربط الكرد • ومالاماقة لذلك تتأثر حسبودة الشريط بنوع الخامة وورن الشريط جرين / ماردة وبتقاعلات الدوامل مع بعضها كما في حالة مرعة المنشبسيار. مع السلندر. وكذلك بسرعة الدومر. مع سرعة السلندر. •

#### Abstract:

i.

In the present work two types of Egyptian cotton Fibres were carded at High production carding m/c into different sliver weights. The experiments were carried out by varying three parameters " doffer, cylinder and Taker-in speeds" . Using 2<sup>3</sup> factorial design technique, card web neps and trash content in the card sliver were observed.

The results declared the influences of organ speeds, cotton fibre feed to card and sliver weights on cotton sliver quelity. In addition, the two factor interactions such as taker-in with cylinder speed, and doffer with cylinder speeds affect significantly on trash content % and card web neps respectively.

#### 1. Introduction:

The card, as the final link in the opening and cleaning line is conside-red " The heart of the spinning operations" or in another sentence " Well carded is half spun". That was explained as Following(1,2).

- i ) The machine show a significant influence on:
  - The quality of the spun yarns and
  - \* The efficiency in the spinning process and in particularly on the open end product line.

ii) The machine is the only unit in the entire spinning process in which the material is used to individual fibers and there by offers the following: The best possible situation for effective trash removal and dedusting.

- \* Further optimum parallization of fibres.
- \* Further it contributes to openning or removal of neps, and \* Finally the card forms a weight controlled evern sliver io preparation
- for further processing into yarn.

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For all these reasons, the work associated with carding has been almost entirely of solving the problem of " high quality and high production ara naturally opposed in carding " in terms of:

i ) Studies the dependence of quality at carding on several fectors:

\* NEP COUNTS: Nitscke<sup>(3)</sup> reviews the problem of nep formation with special reference to the function of the mooked ends of the fibres. Rent-zsch<sup>(4)</sup> describes experiments to ascertain the effects of various flat velocities and settings on nep formation. Also several mill tested the influence of taker-in,doffer and cylinder speeds at convent ional flat-carding m/c on neps<sup>(5,6)</sup>.

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- \* FIBREHOOK in the Card Sliver: A study was made of the effect of carding variables like carding rate and cylinder speed(7), the effect of fibre configuration of the fibre feed to the card(8), presence or absence of flats and type of card clothing on fibre books(9).
- absence of flats and type of card clothing on fibre hooks(9).
  \* CARD WASTE: Most waste reduction program(10) deal with the control
  of carding waste which composed of perfectly good material. The carding waste can be controlled to a large exent by mechanical changes
  in speeds, aettings and modifications of the card.
- in speeds, actings and modifications of the card.
  \* Sliver WEIGHT(2): To establish a consistent sliver weight delivery
  during cerding process: one has to feed either an even lap to the
  card or a uniform consistent-small tufts-are feed in the case of
  chute feeding to the feed table/taker-in of the cards .Also. it is
  advisable to integrate automatic levelling device.
- ii) A development nature in relation to high production processing. Several Manufacturer took a significant share in this development of high production carding, to develop new and additional carding elements, in order to be able to process satisfactorily with the increased surface speeds, to ensure gentle feeding, to optimize the fibre load on the various elements as well as to increase the accuracy and stability of the machine(1).

Several Egyptian cotton Mills had tried different models of High production carding m/cs. High or low level of quality appeared to be using or not applying all the changes recommended. In addition, a little work has been done or published on the subject of carding in Egyptian Textite industry. Thus, the present work intended to examine the influence of some cerding parameters and their interactions on the card sliver quality. The investigation was carried out considering the following parameters :-

- Yary three carding parameters: taker-in cylinder and doffer speeds using 2<sup>3</sup> factorial design technique(11).
- ii) Two Egyptien cotton fibres were processed through Toyoda high production cerding m/c., and three levels of sliver weight were produced.

This first part of the series of papers deeling with nep counts in the eard web and trash content (%) in the card sliver.

#### 2. Experimental Work;

2.1 Material used: the experiments were carried out on two types of Egyptian cotton fibres. Gise 01 heving 2.5% span Length 29 mm and micronairc reading 3.65 while Giza 70 having (35) mm fibre length and 4.2  $\mu g$  / inch.

2.2 Factorial Design: In the present study  $2^3$  factorial design epplied to demonstrate the effect of carding machine veriables on the card sliver quality. The variables considered are taker-in, cylinder and doffer speeds (r.p.m). The variables were selected at two levels(-1) and (+1). The experimental plan is given in Table (2) and the actual levels of the parameters are given in Table(1).

2.3. Card aliver production: Each type of cotton fibre as elap form was processed through TOYODA CK-C, high production carding m/c for producing card sliver of 56 gn/yd weight (0.15 Ne). Also, according to the construction details of experiments, another two levels of sliverweight (44 and 76 gn/yd) wera produced from cotton fibre Giza 81. All the other machine parameters were kept constant.

Table (1): Actual levels of variables

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Level		- 1	+1	
Variables: X <sub>1</sub> : Taker-in X <sub>2</sub> : Cylinder X <sub>3</sub> : Doffer	spced (r.p.m.) speed (r.p.m.) speed (r.p.m.)	990 300 18	1260 450 26	

Table (2): Experimental plan for three Variables

Experimental	Leve.	ls of	Variables	Y: Sliver	quality
trail No.	× <sub>1</sub>	× 2	×3	neps/100 in <sup>2</sup>	Trash content
1	+	+	+	Y	Yat
2	+	+	-	Y	Y <sup>21</sup>
3	+	-	+	YIZ	Y <sup>22</sup>
4	+	-	-	Y 12	Y 22
5	-	+	+	Y 12	YZZ
6	-	+	-	Y 12	Y <sup>2</sup> 2
7	-	-	+	Y 12	Y 2 2
8	-	-	-	¥18	Y <sup>22</sup> 8

2.4. Measurements: The card sliver quality in terms of neps and trash content were investigated : Neps were obtained by methods of the A.S.T.M. Trash content (%) was examined by shirley Analyser.

#### 3.<u>Results and Statistical Analysis</u>:

According to the experimental plan, Table (2), the results of the card sliver guality : neps and trash content have been determined as shown in Tables (3) and (4).

Tables (3)and (4) Experimental combination Results for three Veribles

Teble (3): Two Egyptian cotton fibres.

Experimental	Levels of variables			Y: Sliver Quality*				
trsi] No.	$x_1 x_2 x_3$			nep count	/100 in <sup>2</sup>	Trash content %		
				Gize 81	Giza 70	Giza 81	Giza 70	
1	+	+	+	15	11	0.144	D.136	
2	+	+	-	10	10	0.136	0.106	
3	+	-	+	18	12	0.126	0.209	
4	+	-	-	9	10	0.122	0.198	
5	-	+	+	12	12	0.173	0.227	
6	-	+	-	11	11	0.232	0.191	
7	-	-	+	18	14	0.252	0.194	
8	-	-	-	8	6	0.241	0.198	

\* Sliver weight: 56 (gn/yd.).

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Experimenta.	l <u>Lev</u> e	el of va	riables				
trail No.	×,	× 2	×3	nep count	/100in <sup>2</sup>	Trash cont	ent %
				Sliver we	ight	Sliver we	ight
				76(gn/yd.)	44(nn/yd.)	76(an/yd.)	[44(nn/yd.)
1	+	+	+	10	56	0.184	0.108
2	+	+	-	15	24	0.162	0,108
3	+	-	+	24	30	0,155	0.113
4	+	-	-	12	24	0.162	0.099
5	-	+	+	16	32	0.324	0.189
6	-	+	-	15	27	0.239	0.160
7	-	-	+	30	34	0.207	0.232
8	-	-	-	22	20	0.270	0.137

Table (4): Two Sliver Weight

#### \* For cotton fibre " Giza 81 "

The results were fed to an Apple II computer equiped with plotter HP, in order to get the regression coefficients, the response surface equations for earded sliver quality as shown in Table (5). The coefficients were tested for significance at three levels of significance. The experimental results plotted graphically by the plotter. The first group of graphs (1,2)relate to neps and the last group (3,4) to trash content.

#### 4.Discussion

4.1 Card Web Neps: Figures (1-2) show the effect of carding variables "taker-in, cylinder and doffer speeds" on card web neps.contours for neps with varying cotton fibre (Giza 70 and Giza 81) are given in figures (1.1), (1.2) and (1.3) while the influence of card sliver weight are shown in figures (2.1), (2.2) and (2.3).

The contours, figs (1.1) and (2.1), clearly show that at  $X_3$  (doffer speed) = 0 level, the card web neps decreases as the cylinder speed increases. For heavy sliver weight, the lowest speeds of cylinder and taker-in show the highest neps in the card web.

The effect of  $X_3$ : doffer speed and  $X_4$ : taker-in speed for  $X_2 = 0$ , i.e. cylinder speed 375 r.p.m., on neps represented by the contours shown in figs (1.2) and (2.2). An increase in doffer speed (r.p.m) leads to an increase in card web neps. With regard to the influence of taker -in speed, as can be seen, there is a higher neps at lower speed of taker-in while the doffer speed, lie between 18 r.p.m. and 22 r.p.m.

In figures (1.3) and (2.3), the contours for neps as a function of doffer and cylinder speeds while  $X_1$ ; taker-in speed is kept constant. The results show an increase in neps associated with the increase of doffer speed. This trend has been observed at lower cylinder speed.

The effect of cotton type and sliver weight on card web neps are shown in Figures (1) and (2). In respect of cotton fibre processed through carding machine, as can be seen, a fewer rate of neps for cotton Giza 70 than those obtained for Giza 81. Regarding to the influence of sliver weight on neps the results show that it is like that obtained from the previous studies (12). At different levels of doffer speed, sliver weight had a greater effect on card web neps. Increasing sliver weight from 44 (gn/yd.) to 76 (gn/yd.) caused a decrease in neps.

4.2 Trash content %: Figures (3-4) shows the influence of some carding variables, Material feed and sliver weight on trash content(%).

The results clearly indicate the effect of  $X_1$ : taker-in speed with varying  $X_2$ : cylinder speed or  $X_3$ : doffer speed on traah content. The cotton

Sliver Quality and Material paroneters		Y: Response - Surface Equations = $b_0 + \sum_{i=1}^{k} b_i X_i + \sum_{i=1}^{k} b_{ij} X_i X_j$
nep Count :	For Ciza 81	$Y = 12.625 + 0.375 X_{1} - 0.625 X_{2} + 3.125 X_{3} + 0.125 X_{1} X_{2} + 0.375 X_{1} X_{3} - 1.625 X_{2} X_{3} + 0.625 X_{1} X_{2} X_{3}$
	For Giza 70	$Y = 10.75 + 0.00 X_{I} + 0.25 X_{2} + 1.50 X_{3} - 0.50 X_{I} X_{2} - 0.75 X_{I} X_{3} - 1.00 X_{2} X_{3} + 0.75 X_{I} X_{2} X_{3}$
Trash Content %	For Giza 81	$Y = 0.17825 - 0.04625 X_1 - 0.007 X_2 - 0.0045 X_3 + 0.015 X_1 X_2 + 0.0075 X_1 X_300825X_2 X_3 + .00925 X_1 X_2 X_3$
	For Giza 70	$Y = 0.182375 - 0.02 \times x - 0.017 \times x^2 + 0.009 \times x^3 - 0.0238 \times x_1 \times x_2 + 0.0011 \times x_1 \times x_3 + 0.002625 \times x_1^2 \times x_2^2 \times x_3$
nep count :	Sliver wt (76 gn/yd)	$Y = 19 - 1.75 X_{1} - 3.0 X_{2} + 3.0 X_{3} + 2.25 X_{1} X_{2} + 0.75 X_{1} X_{3} - 2.0 X_{2} X_{3} - 0.25 X_{1} X_{2} X_{3}$
	Sliver wt (44 gn/yd)	$Y = 28.375 + 0.125 X_1 + 1.375 X_2 + 4.625 X_3 + 0.125 X_1 X_2 - 0.125 X_1 X_3 - + 0.125 X_1 X_2 X_3$
Trash Content %	Sliver wi (76 grv/yd)	$Y = 0.212875 - 0.047125 X_1 + 0.014375 X_2 + 0.004625 X_3 - 0.007125 X_1 X_2 - 0.000875X_1 X_3 + 0.022125 X_2 X_3 - 0.014875 X_1 X_2 X_3$
	Sliver wt (44 gn/yd)	$Y = 0.14325 - 0.03625 X_{1} - 0.002 X_{2} + 0.01725 X_{3} + 0.003 X_{1}X_{2} - 0.01375 X_{1} X_{3} - 0.01 X_{2} X_{3} + 0.0065 X_{1} X_{2} X_{3}$

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fibres are cleaned aubstantialy more by the action of the higher taker-in speed. While, it is evident, the increase of doffer apeed result in no change of trash content. In addition to the effect of taker-in speed, it may be noticed the two factor interaction  $X_X_2$  (taker-in and cylinder speed) brings about change in trash content. This is occur when the ratio of takerin speed to cylinder speed was maintained constant especialy at higher speeds.

For both cotton fihers " Gize 70 end Gize 81", it is evident that, the trash content % in the cord sliver is almost the same and compatible with the recomended values (0.05-0.3% foreign matter)(13).

The effect of pliver weight on trash content is given in Fig.(4). It can be seen that, heavy sliver weight had a higher trash content than the light weight sliver. That might be explained by the increase of sliver weight, means a heavier layer of meterial on the doffer, which in consequence defines that more fibres are transfered for a return of the cylinder and this in term means that the fibres spend less time on the cylinder. This results in the materials being less opened and less cleaned.

#### 5.Conclusion:

The present study permits the following conclusions to be drawn:.

1. Card web neps:

- \* A lower rate of neps is obtained by a low rate of doffer speed, optimal rotational speed of taker-in, and higher cylinder speed.
- \* The most important factor of the three carding parameters which affect the card neps is the doffer speed .
- The two factor interaction such as doffer and cylinder speeds affect significantly on neps.
- \* Within the limit of experimantstion: increasing sliver weight caused a decrease in the card web neps. Also cotton fibre " Giza 81" show a higher ratis of neps compared with those obtained for Giza 70.

#### 2. Trash content (%):

- The most significant parameter which affect on trash elimination is the taker-in speed.
- \* The variation in cylinder speed is less important and causes a slight change in trash content % at ratio of higher speeds of taker-in/cylin-
- \* As sliver weight increased result in the fibers loss opened and higher percentage of foreign matter still in the card pliver.

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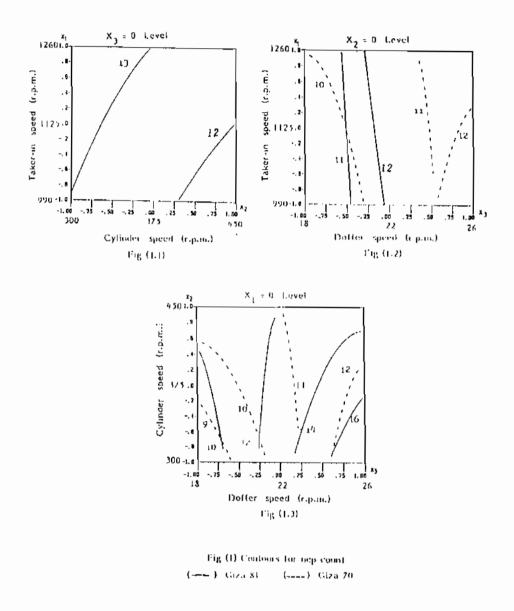
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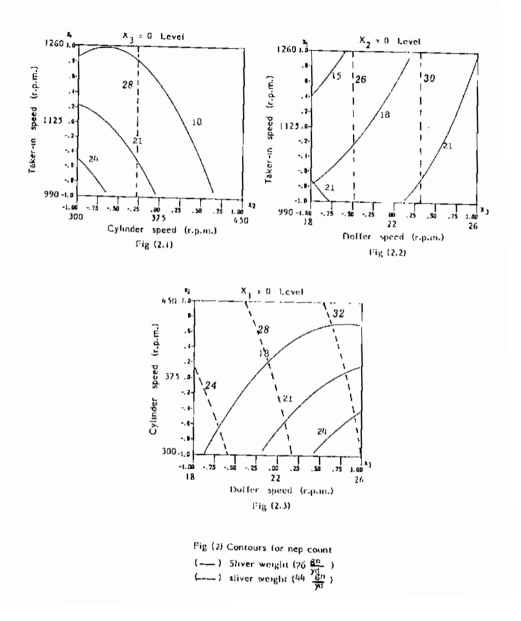
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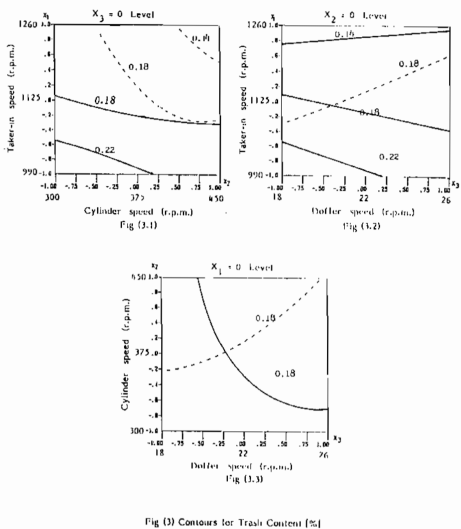
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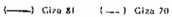
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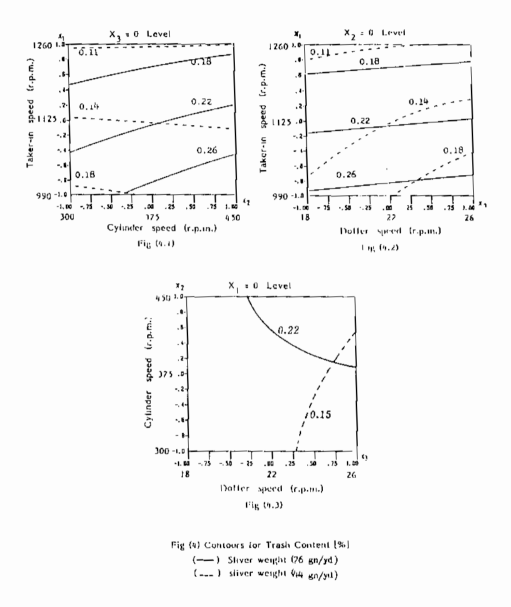
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