Comparative Study on Card Yarn Properties Produced from Conventional Ring and Compact Spinning

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Abstract  Yarn characteristics extensively influence by spinning process. The aim of this study is to observe the effect of conventional ring and compact spinning processes on properties of yarn. 100% CIS-Turkey cotton was used to produce conventional ring card yarn and card compact yarn. The twist per inch of 16.99 and 19.57 were settled to fabricate 20 Ne and 30 Ne count of yarn respectively both for conventional ring and compact spinning. The positive effect of spinning process on the yarn properties were evaluated by co-efficient of variation (CVm %), imperfection index (IPI), hairiness, tenacity, count strength product (CSP) and elongation (%). The results exposed that yarn qualities of compact spinning were exhibited higher than conventional ring spinning.

Keywords  Conventional Ring Spinning, Compact Spinning, Hairiness, Imperfection, Yarn Strength

1. Introduction

Spinning is the process of producing yarn from various raw fibre materials. Characteristics of the yarn differ based on the material used, fibre length, alignment, quantity of fibre used and degree of twist [1]. On the other hand, achievement of improved yarn quality is the main goal of any spinning company that will ensure better competitiveness.

Development efforts in ring spinning were focused on improving the existing technology and incorporating automation and process-linking capabilities. The advancement of spinning technology has generally altered the relationships between fiber properties and yarn quality. Different spinning processes are likely to involve different fiber–machine interactions, which in turn alter the optimum combinations of fiber properties [2].

Compact spinning is a modified version of ring spinning. This system is oriented to better fiber utilization and the high quality rather than higher productivity [3, 4]. Compact spinning produce novel yarn structure by applying air suction to condense the fiber stream in the main drafting zone. Compact spinning can be used in both short- and long-staple yarn spinning areas [5].

In conventional ring spinning, the zone between the nip line of the pair of delivery rollers and the twisted end of the yarn is called the “spinning triangle” which represents the critical weak spot of this process. The fibre assembly contains no twist in this zone. The edge fibers lead to the familiar problem of yarn hairiness [5-7]. But in compact spinning, the fibres which have left the drafting system are guided via the perforated drums over the openings of the suction slots. Following the air flow, the fibers move sideways and are consequently condensed. This condensing has such a favorable effect on the ratio of the width of the condensed fibre to yarn diameter that the spinning triangle is nearly eliminated (figure 1). Almost all the fibres are incorporated into the yarn structure under the same tension when spinning is done without spinning triangle. As the twist insertion takes place very close to the nip line, short fibers can take up tension. Therefore, the yarn strength is increased as more fibres contribute to the yarn structure. [5, 6, 8-10].

The fly and dust reduction is occurred as an effect of condensation. The cleaning requirement is reduced compare to conventional ring spinning frames.

In compact yarns, fibres are uniformly oriented and joined into the yarn right after the end of the drafting arrangement. Therefore, better tenacity, elongation, and hairiness properties can be ensured. The better tenacity properties of compact spun yarn provide opportunities to work with lower twist coefficients, resulting in an increase in production rate, and also better handling properties of the end product [5, 11].

Many researchers have described the technical principles of compact spinning and ring spinning. The physical and mechanical properties of compact yarn and ring spun yarn have also studied. The compact yarn shows higher strength, reduced hairiness, and improved evenness. Test results concluded that the qualities of compact yarns are better than ring-spun yarns [12-18].
The objectives of this exploration were to produce quality yarn and analyze the test results and finally compare the properties of cotton yarns produced by compact spinning systems with the conventional ring yarns. The yarn quality on the basis of coefficient of variation (CVm %), imperfection index (IPI), hairiness, tenacity, count strength product (CSP) and elongation (%) were investigated and discussed analytically.

2. Materials and Methods

2.1. Materials

Carded rovings of 100% CIS-Turkey cotton having 0.84 Ne and 0.75 Ne were collected for producing 20 Ne and 30 Ne yarn respectively from “Talha Spinning Mills Limited” Gazipur, Bangladesh. Table 1 indicates the CIS-Turkey cotton fibre properties used in this experiment those were assessed by Uster- HVI instrument at standard testing condition [20].

<table>
<thead>
<tr>
<th>Quality parameters</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spinning Consistency Index</td>
<td>144</td>
</tr>
<tr>
<td>Mic (µg/inch)</td>
<td>4.32</td>
</tr>
<tr>
<td>Maturity</td>
<td>0.90</td>
</tr>
<tr>
<td>Length (mm)</td>
<td>29.85</td>
</tr>
<tr>
<td>Uniformity Index</td>
<td>82.0</td>
</tr>
<tr>
<td>Short Fibres Index (%)</td>
<td>7.2</td>
</tr>
<tr>
<td>Strength (gm/Tex)</td>
<td>33.9</td>
</tr>
<tr>
<td>Elongation (%)</td>
<td>7.0</td>
</tr>
<tr>
<td>Moisture (%)</td>
<td>7.1</td>
</tr>
<tr>
<td>Reflectance (%)</td>
<td>77.6</td>
</tr>
<tr>
<td>Yellowness (+b)</td>
<td>10.3</td>
</tr>
<tr>
<td>Trash content</td>
<td>22</td>
</tr>
</tbody>
</table>

2.2. Methods

2.2.1. Sampling

Different samples are identified as mentioned table 2.

<table>
<thead>
<tr>
<th>Sample types</th>
<th>Identification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Card yarn of 20 Ne from conventional ring spinning</td>
<td>A</td>
</tr>
<tr>
<td>Card compact yarn of 20 Ne from compact spinning</td>
<td>B</td>
</tr>
<tr>
<td>Card yarn of 30 Ne from conventional ring spinning</td>
<td>C</td>
</tr>
<tr>
<td>Card compact yarn of 30 Ne from compact spinning</td>
<td>D</td>
</tr>
</tbody>
</table>

2.2.2. Testing of Samples

Uster Tester-5 was used to determine the unevenness and imperfection (IPI) of the yarn at a speed of 450 m/ min. The observed parameters were CVm%, thin places (-50%), thick places (+50%), neps (+280%) and hairiness. The imperfection (IPI) is the sum of number of mass increase (thick places), mass reductions (thin places), and short mass increases (neps). Tensile properties viz., yarn tenacity, count strength product (CSP) and elongation (%) were measured at Uster Tensojet-4 at a speed of 200 m/min. Average of ten tests were taken for final result at each trial. All experiments were performed at temperature 20 ± 2°C and relative humidity 65 ± 2%.

Yarn count was determined through the digital auto sorter-5 linked with compute system, which gives direct reading. Lea strength tester was used to find the lea strength in pounds according to the ASTM (1997) method. Count strength product (CSP) was calculated by multiplying the yarn count with Lea strength according to the British Standard (1985). Equation 1 was used to measure CSP.

\[
\text{CSP} = \text{Yarn count} \times \text{Lea strength}
\]
Figure 2. Principle of Uster evenness tester [21]

Figure 3. Flow diagram of yarn preparation
2.2.3. Machine Parameters Settings

Toyota RX240 ring frame (Japan) was used for conventional spinning process and comfort Spin machine K 44 (Switzerland) used for compact spinning system. Table 3 indicates the machine parameters settings of conventional and compact ring spinning frame.

Table 3. Parameters settings of conventional and compact ring spinning frame

<table>
<thead>
<tr>
<th></th>
<th>Conventional spinning</th>
<th>Compact spinning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spindle speed</td>
<td>16500 rpm</td>
<td>Spindle speed: 16500 rpm</td>
</tr>
<tr>
<td>Gauge setting</td>
<td>Back to middle- 58 mm and Middle to front- 44 mm</td>
<td>Back to middle- 65 mm and Middle to front- 53 mm</td>
</tr>
<tr>
<td>Spacer</td>
<td>Color- yellow, Size – 2.2 mm</td>
<td>Color- yellow, Size – 3.3mm</td>
</tr>
<tr>
<td>Traveler</td>
<td>Type- C, Tr. No. 3/0</td>
<td>Type- C, Tr. No.3/0</td>
</tr>
<tr>
<td>Ring dia.</td>
<td>42 mm</td>
<td></td>
</tr>
</tbody>
</table>

2.2.4. Diameter Measurement

The diameter of conventional and compact ring spun yarn was measured by Uster tester 4. The OM module mounted on model, 4-SX is capable of measuring yarn diameter with dual light beams perpendicular to each other [23]. The diameter of 20 Ne was found as 0.203 mm for ring yarn and 0.194 mm for compact yarn. Similarly, the diameter of 30 Ne was observed 0.166 mm for ring yarn and 0.158 mm for compact yarn.

3. Results and Discussion

3.1. Yarn Unevenness

3.1.1. Irregularity CVm%

The figure 6 represents the CVm% of the conventional ring spun yarn and card compact yarn. CVm% was showed relatively lower in compact yarn than conventional ring spun yarn in same count. For 20 Ne yarn, the CVm% were 7.16 % decreased for the sample B as compared to A. It has been also found that the CVm% were decreased 2.39% for the samples D compared to the sample C at 30 Ne yarn. It is clearly evident that the compact spinning offers more regular and even yarns than conventional ring spinning. Conversely, CVm% was increased with the increase of yarn count both for conventional ring card and card compact yarn. The CVm% increased 15.78% and 21.72% for conventional ring yarn and card compact yarn respectively during raising the yarn count from 20 to 30 Ne.

Figure 4. Conventional ring and compact yarn structure [22].

Figure 5. Principle of OM sensor of Uster 4 [24].

Figure 6. Effect of conventional ring and card compact yarn on CV%

3.1.2. Imperfection

Figure 7 shows the effect of spinning process on yarn imperfections properties. The yarn imperfections values were decreased for card compact yarn. For 20 Ne yarn, the imperfections were decreased 64.90% for the sample B as compared to A. Similarly for 30 Ne yarn, the imperfections values were decreased 25.25% for D compared to C. The imperfections were increased with increase the yarn count both for conventional ring card yarn and card compact yarn. The CVm% were increased 90.38% for D and 305.79% increased C compared to A and B respectively.

Figure 7. Effect of conventional ring and card compact yarn on imperfection
3.1.3. Hairiness

The yarn hairiness is one of the most important parameters influencing the performance of subsequent processes, appearance and end use of the final fabric. Figure 8 illustrates the yarn hairiness of conventional ring card yarn and card compact yarn. In compact spinning, less hairy and more even yarns were produced than conventional ring spinning. The hairiness was decreased 14.90% for B and 19.77% decreased for D contrast to A and C respectively. It was also found that the hairiness was 19.20% decreased for C and 23.83% increased for D compare to A and B correspondingly.

![Figure 8. Effect of conventional ring and card compact yarn on hairiness](image)

3.2. Yarn Strength

3.2.1. Tenacity

Figure 9 clarify the effect of conventional ring spinning and compact spinning on yarn tenacity. The tenacity of yarn produced from compact spinning showed higher than the conventional ring spun yarn. The values of tenacity were increased 4.14% for B and 7.77% increased for D respect to A and C respectively. Equally, higher count yarn showed higher tenacity. The tenacity 3.69% increased for C and 7.31% increased D compare to A and B correspondingly.

![Figure 9. Effect of conventional ring and card compact yarn on tenacity](image)

3.2.2. Count Strength Product

Spinning methods have significant effect on the yarn count strength product (CSP) of yarn. From figure 10, it is clearly evident that, the CSP value showed higher in case of compact yarn than conventional ring card yarn. The CSP value were increased 4.14% for B compared to A and 7.77% increased for D with respect to C. Conversely, the CSP value were increased 3.69% for C and 7.31% increased for D compared to A and B respectively due to increasing yarn count from 20Ne to 30 Ne.

![Figure 10. Effect of conventional ring and card compact yarn on CSP](image)

3.2.3. Elongation (%)

Figure 11 demonstrates the elongation (%) of conventional ring card yarn and card compact yarn. The card compact yarn exhibited higher value of elongation percentage than conventional ring spun yarn. The elongation 23.48% increased for B and 21.20% increased for D respect to sample A and C respectively. Elongation percentage also increased with the increase of yarn count both for conventional ring and compact spinning. The elongation 9.59% increased for conventional ring and 7.57% increased for compact spinning due to increase of yarn count from 20 Ne to 30 Ne.

![Figure 11. Effect of conventional ring and card compact yarn on elongation %](image)

4. Conclusions

The properties of conventional ring card yarn and card compact yarn were studied in terms of CVm%, total imperfection index (IPI), hairiness, tenacity, CSP and elongation%. The overall results showed that the compact...
yarns have lower CVm%, less Imperfection Index (IPI), lower hairiness, higher tensile strength and elongation%, and higher Count Strength Product (CSP) than conventional ring card yarns. These studies revealed the consistent results of higher Count Strength Product (CSP) than conventional ring lower hairiness, higher tensile strength and elongation%, and yarns have lower CVm%, less Imperfection Index (IPI), and processibility of compact yarns. Further work could be done on producing quality yarn of various counts from other natural, synthetic and blends fibres to justify this analysis. Finally, it is recommended that if it is possible to reduce the maintenance cost then the compact spinning will be the best one spinning system to produce better quality of yarn.

REFERENCES


