Proceedings of International Educators Conference

Hosted online from Rome, Italy.

Date: 25th Nov., 2023

ISSN: 2835-396X Website: econferenceseries.com

ANALYSIS OF THE INFLUENCE OF HALF-RINGS IN THE NEW STRUCTURE OF TWO-LAYER KNITTED FABRICS ON TEXTILE TECHNOLOGICAL INDICATORS

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Maqolada ikki yassi ignadonli trikotaj to'quv mashinalarining texnologik imkoniyatlaridan foydalanib ishlab chiqarilgan ikki qatlamli trikotaj to'qima na'munalarining texnologik ko'rsatkichlarini tahlil natijalari keltirilgan.

Kalit so'zlar: ikki qatlamli trikotaj, yuza zichlik, qalinlik, hajm zichlik, texnologik ko'rsatkich.

В статье использованием технологических возможностей двухфонтурных плосковязальных машин исследована результаты технологических параметров двухслойных трикотажных полотен.

слова: двухслойный трикотаж, поверхностная плотность, толщина, объемная плотность, технологические показатели.

In the article technological capabilities of double bed flat knitting machines results of analyses of technological parameters double-layer knitted fabrics.

Key words: double-layer knitting, surface density, thickness, wolume density, technological parameteres.

Standard, experimental and calculation methods are used in the design of the main indicators of knitted fabrics [1-4].

The type and composition of the raw materials used, the structure and characteristics of the structure, as well as during the dyeing process, change their properties. This is a factor that directly affects the properties of the fabric produced from it [5,6].

In order to reduce the consumption of raw materials and expand the assortment of knitted products, 6 variants of two-layer knitted fabrics of a new structure were produced on the Long Xing type flat double-needle knitting machine.



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A graphical representation of the double-layer knitted fabric in the proposed new structure is shown in Figure 1.

Due to the use of different single-layer fabrics in one fabric, it is possible to eliminate the negative properties of these knitted fabrics and maintain their positive properties. In this way, for example, it is possible to reduce the deformation of the length and width of the fabric, to increase the shape retention and strength properties of the knitted fabric, to improve the appearance of the heat retention property, or to change the surface densities on both sides of the fabric.

Two-layer knitted fabric layers can be connected using a base or a weft thread, the right side and the reverse side can differ in fiber composition, linear density and color.

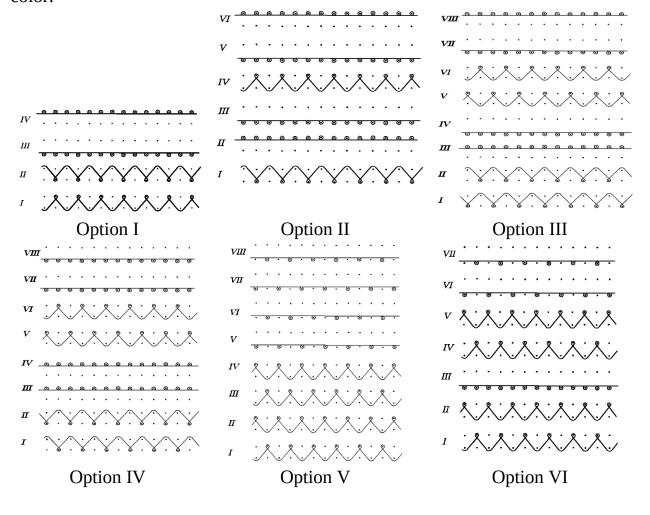


Figure 1. A graphic record of two-layer knitted fabrics in a new structure.

In the production of two-layer knitted fabrics, the quality indicators and assortment can be increased by choosing the type of fabric for each layer, connecting elements,

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the order of alternating layers, the type of yarn, the linear density and color, the ratio



of the optimal indicators of the layers, changing the location and position of the knitting needles of the knitting machine. expansion problems are partially solved. The two-layer knitted fabrics of the new structure with the needles arranged in an interlocking order, produced above, differ from the samples of the two-layer knitted fabric of the new structure with the needles arranged in the elastic order in terms of tissue ratio, structure, the state of mutual arrangement of the needles, technological indicators and physical-mechanical properties. It was noticed during the production process that the quality indicators of the two-layer knitted fabrics of the new structure with the needles arranged in an interlocking order are better than the quality indicators of the two-layer knitted fabrics with the needles arranged in a rubber arrangement. In order to prove their reliability, research was carried out on the technological indicators and physical-mechanical properties of two-layer knitted fabrics of a new structure with interlocking needles.

The technological parameters of the two-layer knitted fabrics of the new structure were tested in the NamMTI laboratory using the available test equipment in a standard way, the obtained results are presented in Table 1.

Table 1
Technological indicators of two-layer knitted fabrics of a new structure.

Indicators			Options					
		I	II	III	IV	V	VI	
Thread type and linear density,	Front layer	PAN 30 tex x 2, 100%						
tex	Back layerort							
Ring step A, mm	Front layer	1,66	1,78	2,2	1,92	1,66	1,56/1,47	
	Back layerort	1,66	2,0	3,1	3,8	1,43	1,43	
The height of the ring row is V, mm	Front layer	1,25	1,0	1,1	1,35	0,9	1,13/2,9	
	Back layerort	1,25	1,78	2,2	1,92	1,0	1,1	
The density of rings in horizontal, Rg, Ring	Front layer	30	28	23	26	30	32/34	
	Back layerort	30	25	16	13	35	35	
The density of rings in the vertical Rv, Ring	Front layer	40	50	46	37	55	44/17	
	Back layerort	40	28	23	26	50	46	
The length of the ring thread is L, mm	Front layer	4,7	5,0	5,0	5,8	6,6	6,5/5,3	
	Back layerort	6,25	7,2	7,1	6,8	6,8	6,3	
Surface density of knitted fabric Ms, g/m ²		367,2	309,7	308,4	240,3	373,1	447,5	
The thickness T, mm		1,7	1,45	1,4	1,15	1,97	2,1	
Volumetric density of knitted fabric d, mg/cm ³		216	213,6	220,3	209	189,4	213,1	
Absolute volumetric density $\Delta\delta$, mg/sm ³		-	2,4	-4,3	7	26,6	2,9	
Relative lightness θ , %		-	1,11	-1,9	3,2	12,3	1,3	



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Raw material consumption is an indicator of consumption of the mass of textile yarn per unit of product or one square meter of knitted fabric. The consumption of raw materials for knitted fabric is characterized by the "surface density" MS indicator, and its unit of measurement is g/m^2 .

According to the theory of knitting [7], the surface density of two-layer knitted fabrics is determined by the following formula: tamara

$$M_{\rm S} = 2 \cdot 10^{-4} \cdot P_{\rm g} \cdot P_{\rm v} \cdot 1 \cdot T_{\rm um} \tag{1}$$

where: P_G and P_V are the number (density) of horizontal and vertical rings located in 100 mm in the tissue; l - the length of the ring thread, mm; Tum - total (total) linear density of threads, tex.

It can be seen from the formula that the variation of the raw material consumption of the knitted fabric depends on the horizontal and vertical density, the length of the loop thread and the linear density of the threads.

The effect of surface and thickness changes of two-layer knitted fabric samples on the texture and volume density index of the new structure was studied. According to him, the surface density of the base fabric of the first option was MS=367.2 g/m², and when the thickness was equal to T=1.7 mm, the volume density index of the sample was 216 mg/cm³ (Table 1). Also, the highest surface density indicator was observed in option VI and was 447.5 g/m², and the lowest surface density indicator was 240.3 g/m² in option IV. According to the thickness index, the smallest index was 1.15 mm observed in the IV option, and the largest index was 1.97 mm observed in the V option. However, among the knitted samples, variant V was noted as the sample with the least consumption of raw materials, and its volume density was 189.4 mg/cm³. In terms of raw material consumption, the greatest value was observed in option III, and accordingly, its volume density was 220.3 mg/cm³.

So, the best result in terms of consumption of raw materials compared to the base fabric was observed in option V at the value of 189.4 mg/cm³, its absolute volumetric lightness index was 26.6 mg/cm³, and the relative lightness index was 12.3%. As a result, this variant represents surface density of knitted fabric, g/m2a reduction of 26.6 mg/cm³, i.e. 12.3%, compared to the base tissue. Also, the worst indicator of consumption of raw materials compared to the base fabric was recorded in option III, 220.3 mg/cm³, its absolute volumetric lightness indicator was -4.3 mg/cm³, and the relative lightness indicator was -1.9%. , this variant indicates a weight gain of 4.3 mg/cm³, i.e. 1.9%, relative to the base tissue (Fig. 3).





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The volume density indicators of the two-layer knitted fabrics of the new structure were determined and found by the following formula:

$$\delta = M_s / T \qquad (2)$$

 δ - volume density of knitted fabric, mg/cm³;

 M_s - surface density of knitted fabric, g/m²;

T - thickness of knitted fabric, mm.

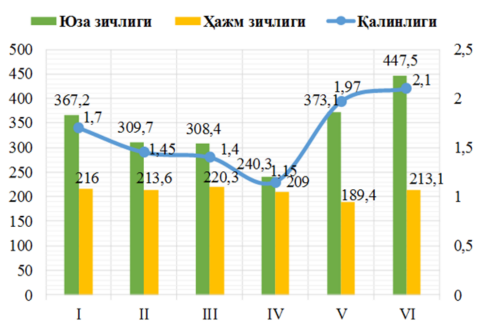


Figure 3. Histogram of the effect of surface and thickness changes on volume density of two-layer knitted fabric in a new structure

The volumetric and relative lightness indicators of the two-layer knitted fabrics of the new structure were determined by the following formulas:

$$\Delta \delta = \delta_{I} - \delta_{II} = 216 - 213,6 = 2,4 \text{ mg/sm}^{3}$$
 (3)

here: $\Delta\delta$ - true volumetric density, mg/cm³;

 δ_{I} - volume density of the base tissue, mg/cm³;

 δ_{II} - volume density of experimental knitted fabric, mg/cm



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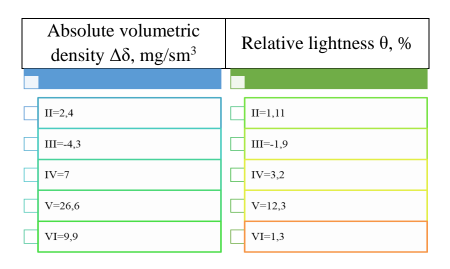


Figure 4. Absolute and relative lightness indicators of two-layer knitted fabrics of a new structure

Relative lightness is defined as follows:

$$\theta = (1 - \frac{\delta_{II}}{\delta_{I}}) \cdot 100\% = (1 - \frac{213.6}{216}) \cdot 100\% = 1,11\%$$
 (4)

here: θ - relative lightness of the fabric, %.

The change values of the absolute and relative lightness indicators of the two-layer knitted fabric in the new structure are presented below (Fig. 4).

After researching the technological parameters of the two-layer knitted fabric samples produced in the new structure, it is possible to come to the conclusion that the change in the ratio and structure of the fabric due to the interlocking arrangement of the needles of the flat-needle knitting machine during the production of the knitted fabric has been found to affect its technological parameters. As a result, it was found that the parameters of raw material consumption of two-layer knitted fabrics of the new structure IV and V in comparison to the base fabric are lower among fabric samples.



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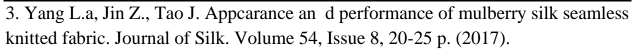
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