The Effects of Manufacturing Parameters on Static Characteristics of Water Hydraulic Artificial Muscles

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ABSTRACT The static characteristics of water hydraulic artificial muscles (WHAMs) are related to operating parameters and manufacturing parameters. Operating parameters include working pressure and contraction ratio. Manufacturing parameters include initial braiding angle, fiber sleeve material, and initial rubber tube thickness. These manufacturing parameters fundamentally influence the static characteristics of artificial muscle. Orthogonal experiments were designed with an initial braiding angle of 25 degrees and 32 degrees, fiber sleeve of UHMWPE and aramid 1414, and initial rubber tube thickness of 2mm and 3mm to study the significance level of the effects of these factors and their interactions on the static characteristics of WHAMs. Experiments were carried out at different contractions to study the relationship between contraction force and working pressure, and Analysis of Variance (ANOVA) analyzed the test data. The analysis results showed that the significance level of the initial braid angle on WHAM’s static characteristics is the most significant; the significance level of fiber sleeve material and initial rubber tube thickness on the static characteristics of WHAMs depends on the working pressure and contractions. The analysis results help people fabricate different WHAM types according to the working conditions, which help people better control the contraction forces.

INDEX TERMS Fiber sleeve material, initial braiding angle, rubber tube thickness, water hydraulic artificial muscles.

I. INTRODUCTION
Fluid/air-driven artificial muscles are new actuators, including pneumatic artificial muscles (PAMs), water hydraulic artificial muscles (WHAMs), and oil-hydraulic artificial muscles (OHAMs). Artificial muscle is a mechanical, pneumatic arm orthosis invented by Dr. Joseph L. McKibben in the 1950s to control the hands of the disabled [1]. This type of artificial muscle is called McKibben-type artificial muscle, mainly used for fingers’ auxiliary treatment. PAM’s typical structure can be regarded as a long bladder wrapped inside a fiber sleeve with a predetermined angle [2]. With reference to McKibben-type artificial muscle, a pneumatic bending actuator was designed by Tschiersky et al., which is applied to assistive wearable robots [3].

PAMs have advantages such as low cost, simple installation, and good flexibility. PAMs are widely used in medical rehabilitation [4], industrial automation [5], robotics [6]–[8], and other fields [9], [10]. However, PAMs have low working pressure range and output force, limited transmission accuracy, and repeatability. PAM’s working pressure and output forces are generally 0.2-0.8MPa and 100N-500N, respectively [10]–[13]. Compared with PAM, WHAM’s working pressure is as high as 6MPa [14], the contraction force is as large as 28 kN [15]. Moreover, the air compressor’s noise and vibration can be eliminated using a tap water drive [16].
Due to the significant difference in the working pressure and contraction force between PAMs and WHAMs, the fiber sleeve of WHAMs needs to bear more load, and the rubber tube needs to bear higher working pressure. Therefore, the higher strength of the fiber sleeve and larger thickness of the rubber tube are necessary. In some literature, the effects of initial braiding angle, fiber sleeve material, and rubber tube thickness on WHAM’s static characteristics were studied through model optimization and experimental analysis. Nylon fiber, Kevlar fiber, aramid fiber, P-phenylene-2, 6-benzobisoxazole (PBO) fiber, and other fibers are generally used as the sleeve materials of artificial muscle [5], [15]–[17]. Mori et al. [15] compared the elasticity, fire resistance, and heat resistance of polyester, aramid, high-strength polyethylene (HS-PE) fibers, and PBO fibers. The PBO fiber with the best performance was selected to fabricate muscle. In the case of working pressure is 4 MPa, the maximum contraction force and contraction ratio of muscle were 28 kN and 25%, respectively. Furthermore, the experimental results suggested that artificial muscles’ contraction ratio and contraction force increases with initial braiding angle declines. Kothera et al. [18] modified the existing mathematical model based on energy balance and force balance by considering the elastic force of a rubber tube and fiber sleeve’s energy storage. Moreover, the improved model and the measured data shown that the improved model can predict muscle static response more accurately. Pillsbury et al. [19] fabricated and tested several PAMs with bladder thickness that varied between 0.397 mm and 0.794 mm. They verified that contraction force and free contraction both decrease with increasing bladder thickness. Thomalla and Van De Ven [20] developed a new variation of the Chou-Hannaford model to describe the relationship between contraction force, contraction ratio, and rubber tube thickness. The experimental results shown that the overall average error of the new model was 9.1%. Sangian et al. [21] found that the stiffnesses of natural latex with 0.28 mm and 0.56 mm thickness are 78 N/m and 150 N/m, respectively, and the experimental results of muscle shown that the stiffness of the inner tube have a considerable impact on artificial muscle performances.

In summary, artificial muscle’s static characteristics are related to working pressure, contraction ratio, rubber tube thickness, fiber sleeve material, initial braiding angle, etc. Working pressure and contraction ratio of artificial muscles are operating parameters, which can be adjusted and optimized during the working process. The above research focuses on the effects of initial braiding angle, rubber tube thickness, and fiber sleeve material on the static characteristics of artificial muscle, while the significance level of these factors and their interactions on the static characteristics need to be further studied. Therefore, this research is dedicated to studying the significance level of the effect of these manufacturing parameters and their interaction on WHAMs. The main contribution of this work can be summarized as follows. This article reviews the artificial muscle models related to the initial braid angle, rubber tube thickness, and fiber sleeve’s energy storage. Through experimental design and ANOVA, the significance level of the effects of manufacturing parameters on the static characteristics of WHAMs at different working conditions is obtained, which is suitable for facilitating the selection of manufacturing parameters to meet the required working conditions.

The rest of this paper is organized as follows. In Section 2, the structure, assembly, and working principle of WHAM are introduced, and theoretical analysis on manufacturing parameters is described. The WHAM samples and experimental setup of the WHAM system are presented in Section 3. The experimental results and Analysis of Variance are carried out in Section 4. Finally, concluding remarks are given in Section 5.

II. THEORETICAL ANALYSIS OF STATIC CHARACTERISTICS OF WHAM

A. STRUCTURE AND WORKING PRINCIPLE OF WHAM

The structure and assembly of WHAM refer to Zhang et al.’s work [14]. A WHAM consists of a hollow end fitting, a closed-end fitting, crimping rings, a rubber tube, and a fiber sleeve, as shown in Figure 1. The fiber sleeve is longer than the rubber tube in the radial direction, as shown in Figure 1(A). A bamboo shoot shape and a shoulder exist on each of the two end fittings, namely, the close end fitting and the hollow end fitting, as shown in Figure 1(B) and (C). The assembly is shown in Figure 1(D)–(F). First, the two end fittings are plugged into the rubber tube at two ends, as shown in Figure 1(D). Second, the assemblage of the end fittings and the rubber tube is covered with the fiber sleeve, as shown in Figure 1(E). The sleeve is then clamped and pressed by a pair of crimping rings onto the two end fittings. During the working process, one end of the WHAM is closed, and the other end is connected to high-pressure water. With the increasing working pressure, the WHAM produces regular contraction and deformation under the fiber sleeve’s restraint, generating corresponding contraction force and displacement. With the change in rubber tube thickness, fiber sleeve material, and initial braid angle, WHAM changes static characteristics. These factors affect the static characteristics of WHAMs in different degrees.

B. THE THEORETICAL ANALYSIS OF INFLUENCE OF MANUFACTURING PARAMETERS ON THE DRIVING CHARACTERISTICS OF ARTIFICIAL MUSCLES

Doumit et al. [22] and Chou and Hannaford [23] proposed an ideal model based on the principle of virtual work without considering the detailed geometric structure. The model assumes that the system is lossless and without energy storage, the extensibility of the shell thread is very low, and the ideal cylinder wall thickness is zero. However, in the manufacturing and practical application of muscle, the bladder has a specific thickness, and the fiber is elastic [14], [15], [21]. Kothera et al. [18] and Thomalla and Van De Ven [20] developed a new model for the variation of bladder’s thickness during the working process, and
Refer to formula (4), contraction force $F_{\text{ideal}}$ is related to operating parameters (working pressure $p$ and contraction ratio $\varepsilon$) and manufacturing parameters (initial diameter $D_0$ and initial braiding angle $\theta_0$). For given working pressure $p$, contraction ratio $\varepsilon$, and initial diameter $D_0$, the contraction force $F_{\text{ideal}}$ of artificial muscle increases with the initial braiding angle $\theta_0$ declining.

Kothera et al. [18] assumed that the volume of rubber tube is constant and the rubber tube produces an elastic force during the working process of the artificial muscle. The elastic force term for variable wall thickness is

$$F_{\text{elastic}} = E_t V_t \left( \frac{1}{L_0} - \frac{1}{L} \right) + \frac{E_t L}{2 \pi r N^2} (tL - t_0 L_0) \tag{5}$$

where:

$$r = \frac{r_0 \sqrt{1 - (1 - \varepsilon)^2 \cos^2 \theta_0}}{\sin \theta_0} \tag{6}$$

$$t = r \sqrt{r^2 - t_0 (2r_0 - t_0)} \tag{7}$$

where: $E_t$, $V_t$, $r$, $N$, $t_0$, $t$ are the axial modulus of rubber tube, the volume of rubber tube, the current outside diameter of rubber tube, the number of turns of single fiber about the rubber tube outside diameter, the initial wall thickness of elastic rubber tube and the current wall thickness of elastic rubber tube, respectively. Therefore, the expression of the axial contraction force of artificial muscle is

$$F_1 = F_{\text{ideal}} + F_{\text{elastic}} = F_{\text{ideal}} + \frac{E_t V_t}{L_0} \left( \frac{1}{L_0} - \frac{1}{L} \right) + \frac{E_t L}{2 \pi r N^2} (tL - t_0 L_0) \tag{8}$$

Refer to formula (8), for given working pressure $p$, contraction ratio $\varepsilon$, initial diameter $D_0$, initial braiding angle $\theta_0$, and fiber sleeve material, the contraction force of artificial muscle heightens with the wall thickness of rubber tube decreasing.

Kothera et al. [18] established the elasticity term on the fiber sleeve described as

$$F_{\text{braid}} = V_{\text{braid}} \frac{1}{E_{\text{braid}} A_{\text{braid}} n^2} \frac{4 \pi^2 p^2 B^2}{2 (2 \pi N)^4} L \tag{9}$$

where: $E_{\text{braid}}$, $V_{\text{braid}}$, $A_{\text{braid}}$, $n$ and $B$ are the elastic modulus of the fiber, the total fiber sleeve volume, the cross-sectional area of single fiber, the number of fibers. Therefore, in the case of elastic energy storage in the fiber strand, the contraction force expression of the artificial muscle is

$$F_2 = F_{\text{ideal}} - F_{\text{braid}} = \frac{1}{E_{\text{braid}} A_{\text{braid}} n^2} \frac{4 \pi^2 p^2 B^2}{2 (2 \pi N)^4} L \tag{10}$$

Refer to formula (10), the contraction force increases with the values of $E_{\text{braid}}$ and $A_{\text{braid}}$ increasing. To sum up, the initial braiding angle, rubber tube thickness, and fiber sleeve material are important manufacturing parameters that affect artificial muscles’ static characteristics.

### III. Sample Preparation and Test Setup

#### A. Sample Preparation

To study the effect of initial braiding angle, fiber sleeve material, rubber tube thickness, and their interactions on the contraction forces of WHAMs, the samples and orthogonal
experiments on these factors were designed. Eight WHAMs were fabricated to analyze the effects of manufacturing parameters and their interaction on static characteristics. There are some commonalities among these actuators. First, the initial effective expansion length is 300 mm. Second, the rubber tube is made of neoprene, and the external diameter of the rubber tube is 30 mm. Third, the fiber sleeve is made of 96 spindles, and each spindle consists of three thin fiber bundles. Initial braiding angle, fiber sleeve material, and rubber tube thickness are defined as factor A, factor B, and factor C, respectively. The test factors are shown in Table 1. Factor A has two options: 25° and 32°. Factor B has two options: UHMWPE and Aramid1414. Factor C has two options: 2 mm and 3 mm. The orthogonal experiment $L_8(2^7)$ was arranged to search out the effects of these factors and their interaction on static characteristics, as shown in Table 2. The factor $A \times B$ is the interaction of factor A and factor B. The factor $A \times C$ is the interaction of factor A and factor C. The factor $B \times C$ is the interaction of factor B and factor C. The samples are shown in Figure 2, and the sample numbers in Table 2 correspond to the sample numbers in Figure 2.

### B. TEST SETUP

The principle diagram of the static measurement system is shown in Figure 3. This static measurement system is used to measure the contraction force and working pressure of WHAMs at different contractions ($L_0-L$). The turnbuckle length was adjusted to control the contraction ($L_0-L$) of WHAMs, and the hydraulic half-bridge regulated the working pressure of WHAMs.

The test system is shown in Figure 4, which consists of 5 parts: power pack, data acquisition unit, pressure control unit, installation platform, and load system. The WHAM is mounted at the center of the installation platform. The hollow end fitting is connected to the upper mounting plate through a connector and tensioner, which is used to adjust the contraction of WHAMs. And closed-end fitting is connected...
to the tension sensor, which is used to detect the contraction forces of WHAMs. The wire-drawing displacement sensor is mounted on the middle part to detect the contraction of the WHAMs. The power pack is a water hydraulic test platform manufactured by the Finnish HYTAR Company. The pressure control unit is a hydraulic half-bridge used to control the working pressure of WHAMs. A pressure sensor is connected to the water hydraulic proportional throttle valve to measure the working pressure of WHAMs.

The initial contraction was 0 mm, and the contraction ranges from 0 to 70 mm at a regular interval of 10 mm during the test. The working pressure ranges from 0 to 4 MPa. The working pressure, contraction, and contraction force of WHAMs were collected by MATLAB® software. These sensors’ performance indexes in the test system are shown in Table 3.

### IV. RESULTS AND DISCUSSIONS

#### A. ANALYSIS OF VARIANCE ON CONTRACTION

The curves describe the relationship between contraction ratio and working pressure of 8 WHAMs under no-load, as shown in Figure 5. The working pressure ranges from 0 to 4 MPa. The contraction ratio of 8 WHAMs at 4 MPa without load are shown in Table 4, and the Analysis of Variance is carried out. The $F$ test is used to check the significance level of factors, and the critical value $F_a$ is determined according to the $F$ table, where $f_a$ is the degree of freedom of the sum of squares of factor $a$ and $f_e$ is the degree of freedom of the sum of squares of errors. Comparing each factor’s critical value with $F$ value, if $F$ value $> F_{0.05} (f_a, f_e)$, this factor is significant; if $F_{0.05} (f_a, f_e) > F$ value $> F_{0.1} (f_a, f_e)$, it shows that this factor has influence; if $F_{0.1} (f_a, f_e) > F$ value $> F_{0.2} (f_a, f_e)$, it shows that this factor has some influence; if $F_{0.2} (f_a, f_e) > F$ value, it shows that this factor has no influence. In this variance analysis, $F_{0.01} (1, 1) = 4052$, $F_{0.05} (1, 1) = 161.4$, $F_{0.1} (1, 1) = 39.86$, $F_{0.2} (1, 1) = 9.5$. The analysis results are shown in Table 5. It can be observed that the initial braiding angle has the greatest influence on the contraction ratio of WHAM. With
FIGURE 6. Relationship between contraction force and working pressure.

**TABLE 6.** Contraction force of WHAMs at 30 mm contraction.

| Force/N Sample | 0.5MPa  | 1MPa    | 2MPa    | 4MPa    |
|----------------|---------|---------|---------|---------|
| 1              | 1394.330| 3231.978| 6842.128| 13736.133|
| 2              | 1229.636| 3081.326| 6747.070| 13860.869|
| 3              | 1429.362| 3276.774| 6932.804| 13893.198|
| 4              | 1182.292| 3059.106| 6765.401| 13819.406|
| 5              | 660.553 | 1572.428| 3376.694| 6926.082 |
| 6              | 518.109 | 1468.006| 3345.894| 6993.321 |
| 7              | 634.527 | 1505.127| 3222.046| 6593.628 |
| 8              | 471.632 | 1315.030| 3022.239| 6405.695 |

Furthermore, the relationships between working pressure and contraction force in 0 mm, 10 mm, 30 mm, and 60 mm are shown in Figure 6. It can be observed that the initial braiding angle plays a crucial role in the contraction force. The contraction forces of WHAMs at working pressures of 0.5 MPa, 1 MPa, 2 MPa, and 4 MPa in the case of 30 mm contraction are shown in Table 6. The $F$ test’s significance level is examined, and the analysis results are shown in Table 7. With the increase of working pressure, the influence of the factor B and the interaction of factor A and factor B on the contraction forces of WHAMs increase, and the influence of factor C on the contraction forces of WHAMs decline. The interaction of factor B and factor C and the interaction of factor A and factor C have almost no effect on the contraction forces of WHAMs. The $F$ test analyzes each factor’s significance level in the case of contraction of 0 mm, 10 mm, 20 mm, 30 mm, 40 mm, 50 mm, 60 mm, and 70 mm in the same way. The analysis results show that each factor’s significance level in the case of contraction between 0 mm and 20 mm is the same as that in the case of 30 mm contraction. The analysis results

The static test in the contraction of 0 mm, 10 mm, 20 mm, 30mm, 40 mm, 50 mm, 60 mm, and 70 mm was carried out. Furthermore, the influence of factor A, factor B has less influence on the contraction ratio than factor C.

**B. ANALYSIS OF VARIANCE ON CONTRACTION FORCE**

The static test in the contraction of 0 mm, 10 mm, 20 mm, 30mm, 40 mm, 50 mm, 60 mm, and 70 mm was carried out.
in the case of the contraction between 40 mm and 70 mm are as follows. Factor A has the most significant influence on the contraction force of WHAMs. With working pressure increases, the influence of factor C on the contraction force of WHAMs decreases. Factor B, the interaction of factor A and factor B, the interaction of factor B and factor C, and the interaction of factor A and factor C have little effect on contraction forces of WHAMs.

From Figure 6, the initial braiding angle plays a decisive role in the contraction force of WHAMs. The contraction force of WHAMs in the case of 25 degrees initial braiding angle is much larger than that in the case of 32 degrees initial braiding angle. According to the orthogonal test, WHAM’s manufacturing parameters reach the maximum contraction force are determined as the optimal level. To analyze the optimal level of contraction force of WHAMs under different contractions and working pressures, a binary diagram of factor B and factor C was plotted with an initial braiding angle of 25 degrees. The binary diagram of WHAMs in the contraction of 30 mm and working pressure of 0.5 MPa is shown in Figure 7. The result shows that the optimal level of contraction force is A1 B2 C1, that is, the initial braiding angle is 25 degrees, the fiber sleeve material is Aramid 1414, and the initial thickness of the rubber tube is 2 mm. When the contraction is 30 mm, the contraction force’s optimal level is constant at different working pressures. The optimal level of contraction force’s analysis results at different working pressures and contractions are as follows. When the contraction is 0mm to 20 mm, the optimal level of contraction force is A1 B1 C1, namely, the initial braiding angle is 25 degrees, the fiber sleeve material is UHMWPE fiber, and the initial rubber tube thickness is 2 mm; When the contraction is 30 mm to 70 mm, the optimal level of contraction force is A1 B2 C1, namely, the initial braiding angle is 25 degrees, the fiber sleeve material is Aramid 1414 fiber, and the initial rubber tube thickness is 2 mm.

C. RUBBER TUBE THICKNESS AND FIBER SLEEVE
Sample 1, sample 2, sample 3, and sample 4 are selected to analyze the effect of single factor B and factor C on contraction force. The effect of the rubber tube thickness on the contraction force is shown in Figure 8. Figure 8 (A) shows that when the contraction is in the range of 0 mm to 40 mm, the difference of contraction force of sample 1 and sample 2 does not exceed 0.88%. When the contraction is 40mm, sample 1 and sample 2 have the same contraction force, i.e. point A. When the contraction is in the range of 40 mm to 70 mm, the difference of contraction force between sample 1 and sample 2 increases with the contraction. From Figure 8 (B), when the contraction is in the range of 0 mm to 40 mm, the difference of contraction force of sample 3 and sample 4 does not exceed 1.1%. When the contraction is 40mm, sample 1 and sample 2 have the same contraction force, i.e. point B. When the contraction is in the range of 40 mm to 70 mm, the difference of contraction force between sample 1 and sample 2 increases with the contraction. The results suggest that with the increase of WHAM’s contraction, the rubber tube thickness’s influence on contraction force increases.

Hardness is a usual way to characterize elastomers, and it is often used as a rough correlation to a Young’s hardness.
Theoretical curve and experimental results. Combining with the formula (5)-(8) and formula (11), the theoretical curves affected by the rubber tube thickness and the experimental results are shown in Figure 9. Figure 9 shows that the influence of initial rubber tube thickness will increase with the contraction ratio and the trend of the experimental results is consistent with the theoretical curve. The fiber sleeve’s energy storage may cause the difference between the theoretical and experimental results.

The effect of the fiber sleeve material on contraction force is shown in Figure 10. Figure 10 (A) shows that sample 1 and sample 3 have the same contraction force at point C, whose contraction is defined as $L_C$. When the contraction does not exceed $L_C$, the contraction force of sample 1 is bigger than that of sample 3. When the contraction exceeds $L_C$, the contraction force of sample 1 is smaller than that of sample 3. Figure 10 (B) shows that sample 1 and sample 3 have the same contraction force at point D, whose contraction is defined as $L_D$. When the contraction does not exceed $L_D$, the contraction force of sample 2 is bigger than that of sample 4. When the contraction exceeds $L_D$, the contraction force of sample 2 is
less than that of sample 4. Two kinds of fibers were tested for tensile characteristics. The fiber tensile performance was tested by using a CTM8010 microcomputer-controlled electronic universal material testing machine, which has a maximum load of 10 kN and the maximum error of less than 0.01%. The fibers were formed by winding a single fiber in parallel between two spools to ensure uniform force on the fiber and no friction between the fibers, as shown in Figure 11. The distance between the center axes of the spools was 370 mm. In the test, the number of turns of the tested fiber around the spools was 10. The relationship between load and displacement is shown in Figure 12. The elastic modulus \( E \) of fiber is defined as

\[
E = \frac{\sigma}{\lambda} = \frac{T}{A} \frac{\Delta l}{l} \quad (12)
\]

where: \( \sigma \), \( \lambda \), \( T \), \( A \), \( \Delta l \) and \( l \) are the stress of fiber, the strain of fiber, the load of fiber, the cross-sectional area of fiber, the displacement of fiber and the initial length of fiber, respectively.

The relationship between the strain \( \lambda \) of fiber, the product of the elastic modulus \( E \) and the cross-sectional area of fiber \( A \) and the strain \( \lambda \) of fiber is

\[
EA = \frac{T}{\lambda}. \quad (13)
\]
From formula (9) and formula (10), WHAM’s contraction force is related to the product of the elastic modulus $E$ and cross-sectional area of fiber $A$. The relationship between the strain $\lambda$, the product of the elastic modulus $E$, and the cross-sectional area of fiber $A$ is shown in Figure 13. Refer to formula (10), Figure 10, Figure 12, and Figure 13, it can be found that when the contraction does not exceed $L_C$, sample 1’s product of $E$ and $A$ is bigger than sample 3. When the contraction exceeds $L_C$, sample 1’s $E$ and $A$ products are smaller than sample 3. When the contraction does not exceed $L_D$, sample 2’s $E$ and $A$ products are bigger than sample 4. When the contraction exceeds $L_D$, sample 2’s $E$ and $A$ products are bigger than sample 4.

V. CONCLUSION

In this paper, the initial braiding angle, the fiber sleeve material, and the rubber tube thickness are regarded to affect the static characteristics of WHAMs through theoretical analysis. To study the influence of these factors and their interactions on the static characteristics of WHAMs, tests of the relationship between contraction force and working pressure at different contractions were carried out, and the data was analyzed. The conclusions are as follows.

The initial braiding angle has the most significant effect on the contraction force and contraction ratio of WHAMs. At the same other conditions, the contraction force of WHAMs increases with the initial braiding angle and the rubber tube thickness of declining.

When the other manufacturing parameters and working pressure are the same, WHAMs with different fiber sleeve materials have the same contraction force at a specific contraction. When WHAM’s contraction is lower than the specific contraction, the UHMWPE’s product of elastic modulus $E$ and the cross-sectional area of fiber $A$ is bigger than that of Aramid 1414. When WHAM’s contraction exceeds the specific contraction, the UHMWPE’s product of elastic modulus $E$ and the cross-sectional area of fiber $A$ is smaller than that of Aramid 1414.

The factors’ significance levels are as follows. The interaction of initial braiding angle and rubber tube thickness and fiber material interaction and rubber tube thickness are no influence. The initial braiding angle has the greatest influence on the contraction force of WHAMs. In the case of the contraction is in the range from 0 to 30 mm, the fiber material interaction is highly significant; the interaction of initial braiding angle and fiber material is significant; the rubber tube thickness is significant. In the case of the contraction is in the range from 40 to 70 mm, the fiber material interaction, the interaction of initial braiding angle and fiber material are no influence. And the rubber tube thickness has some influence on the contraction force of WHAMs.

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