Research on the Law of Head Loss of Jet Pumps in the Cavitation State

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ABSTRACT: Liquid flow is subject to head loss because of viscous force, surface tension, friction force, and so on. Part of the energy is irreversibly converted into heat, which then dissipates into the environment. Head loss intensities in the turbulent state. At present, few studies explore the law of head loss caused by secondary flow, cavitation intensity, and turbulence intensity. In this study, the head losses in different sections of a jet pump were studied by controlling the cavitation number σ, the secondary flow rate \( Q_s \), and the inlet pressure \( p_i \) in the transitional stage of cavitation. Besides, \( Q_s \), \( Q_0 \), and \( p_i \) influence head loss to varying extents. Cavitation intensity and turbulence intensity are the main factors for head loss and jet temperature difference. In particular, the influence of \( Q_s \) on head loss provides guidance both for reducing the energy loss of the quantitative adding device and jet aerator and for expanding the stable adding range of the jet. More importantly, the main factors of energy loss caused by jet cavitation were analyzed in detail, which can effectively facilitate the pipeline design to reduce the local and frictional head loss.

1. INTRODUCTION

Jet pumps have long been used for the purposes of aeration, pumping, and evaporation. They are applied in the fields of chemical industries, environmental treatment, civil engineering, agriculture, mining, and mechanical engineering, including water treatment, refrigeration, desalination, mixing, and dredging. The most important concern in these fields is the pressure drop (energy loss) of the jet pump, which generally attracts attention in the above fields and is directly related to the determination of power equipment capacity, the working range of quantitative water addition, and the energy consumption in water treatment.

Zhu et al. designed nine kinds of jet pumps with different area ratios via the combination of three nozzles and four diffusion pipes and proposed empirical curves to optimize the area ratio on the basis of given flow ratios. They concluded that with respect to a given optimal area ratio, when the critical flow ratio was smaller than 1.4%, the critical pressure ratio was larger than 0.8. Lu and Long studied cavitating jet pumps and found that when the critical pressure ratio \( h_{cr} \) was smaller than 0.4, the operating range was small and the driving ability was weak. Gao proposed a parameter estimation method based on head loss adjustment to estimate the pipeline roughness of the water supply network. The experimental results proved the effectiveness of this method in estimating pipeline roughness.

Yang and Cao reported the effects of head loss, surface tension, viscosity, and density on the Kelvin–Helmholtz instability (KHI) of two typical pipelines (i.e., a straight pipeline with different cross-sections and a bend pipeline). They also investigated the law of normal water head loss in straight pipelines and bend pipelines. Chen et al. put forward a multi-eval evaluation method for Venturi tube corrosion, which realized the accurate correction of the pressure difference of Venturi tubes in the nuclear power plant and served as a reliable reference for improving the safety in operating nuclear power units. Jiang and Gong analyzed the influence of the number, position, and angle of the deflector on the water head loss of a square pipe with a 90° bend through numerical simulation and optimized the deflector installation. Wang et al. used a new adding method of a two-stage cavitation jet, which effectively reduced the pressure loss of the jet pump and improved the stability of surfactants with quantitative addition. This research did not analyze the reasons and laws of reducing pressure loss. Royne and Brignoni analyzed the nozzle

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pressure drop caused by water and air through different nozzles, respectively, and found that nozzle diameter, length, and chamfer angle were crucial factors for nozzle pressure drop. McNeill disclosed the influence of air with different viscosities and liquids on the nozzle pressure drop. In the hope of improving the performance of jet pumps, researchers have done extensive work from the perspectives of decreasing the pressure drop, analyzing the structure, and optimizing the evaluation methods such as aeration and mixing.

The application of jet pumps is mainly based on its cavitation of the high pressure ratio. However, cavitation is accompanied by the formation, growth, and collapse of bubbles, which releases a large amount of energy. Therefore, it is difficult to obtain a high pressure ratio in the cavitation state. This paper reported an experimental study to investigate the energy loss law of a high-pressure-ratio jet pump without a throat designed according to the recommendations of Zhu and Wang (2018). This study aims to explore the influence law of the cavitation number \( \sigma \), the secondary flow \( Q_s \), and the inlet pressure \( p_1 \) on the energy loss in the jet zone (a–b), the mixing zone (b–c), and the diffusion zone (c–d) through quantitative analysis. The research results can provide the guidance and reference for the optimization, design, and application of the jet device in engineering practice.

2. EXPERIMENTAL RIG AND OPERATION PROCESS

2.1. Components of the Experimental System. The experimental system is mainly composed of a jet pump, a storage tank, a plunger pump, a frequency conversion controller, flow meters, valves, a clean water bucket, pressure sensors, and a paperless recorder (Figure 1). The nozzle of the jet pump is made of iron, and the cavitation cavity and diffusion section are made of organic glass. The connecting pipelines in the system adopt high-pressure hoses with an inner diameter of 19 mm and a pressure resistance level of 10 MPa. The pipeline connection is sealed by U-shaped bolts, O-shaped rings, and raw material tapes. Before the experiment, a system sealing experiment was performed. The pressure sensors and flow meters are connected to the paperless recorder through two-core communication cables and connected to the computer through an RS485-USB interface. Before the experiment, the whole system is debugged, and the data monitoring state is checked to ensure normal operation (Table 1).

![Figure 1. Experimental system. (a) Schematic diagram of the experimental system. (b) Main equipment of the experimental system.](image)

Table 1. Parameters of the Experimental Measuring Instruments

| apparatus          | model          | test range         | precision (%) |
|-------------------|----------------|--------------------|---------------|
| data collector    | BK-0896K       |                    |               |
| flow meter 1 \( Q_p \) | LD-15         | 0.2–6 m³/h         | 0.50          |
| micro flow meter \( Q_s \) | CX-M5.1        | 1–1000 mL/min      | 0.30          |
| pressure sensor 1 \( p_1 \) | BK-23XIM14    | 0–2.5 MPa          | 0.30          |
| pressure sensor 2 \( p_2 \) | BK-23XIM14    | 0–2.5 MPa          | 0.30          |
| pressure sensor 3 \( p_3 \) | BK-23XIM14    | −0.1 to 0.3 MPa    | 0.30          |

To obtain a higher critical pressure ratio \( h_c \), a jet pump without a throat was designed and manufactured with reference to Zhu, Lu, and Wang. The internal structure and related parameters are given in Figure 2.

2.2. Operation Process. First, the external water supply valve was opened to provide sufficient water in the water tank, the water temperature being 20 ± 2 ºC. The outlet valve was fully opened; then, the plunger pump was turned on to operate at a low pressure for a certain time to drain air from the system. After the preparation work, the inlet pressure was set to the predetermined value through the pump inverter. After the inlet pressure stabilized, the cavitation state of the jet pump was changed by the outlet valve. During the experiment, the real-time data were monitored all the time to ensure data reliability.

3. NUMERICAL SIMULATION AND THEORETICAL ANALYSIS

3.1. Numerical Simulation. To explain the experimental results, the characteristics of cavitation, turbulence intensity, and temperature distribution in the jet pump were analyzed with the aid of ANSYS Fluent 2019 R3. Since the numerical simulation adopts transient calculation, the numerical calculation results vary at all times. To solve this problem, the calculation results were recorded every 50 time steps; the data record period is much shorter than the oscillation frequency of the cavitation clouds. Since the cavitation state is the main research object, the results with the widest coverage range of the vapor volume fraction in the convergence results of the transient calculation serve as the calculation basis.

3.1.1. Fluid Domain and Meshing. Figure 3 gives the fluid domain of the jet pump. The origin of the coordinate system is set at the center of cross-section a–a. The directions of the primary and secondary flows are the positive directions of the X-axis and Y-axis, respectively.

Compared with tetrahedral meshes, hexahedral meshes are dominated by polyhedrons (P-H) and are more adaptable to complex models, thus being able to better capture the details of turbulence. The mesh orthogonal quality of most areas is
greater than 0.9 (Figure 4). Therefore, the fluid domain of the jet pump was divided into P-H. The unstructured meshes were generated using Fluent Meshing. In the process of mesh generation, the mixing zone (b–c) and the suction tube were encrypted using the unique BOI function of Fluent Meshing. Meanwhile, five layers of boundary meshes were divided to capture the details of fluid flow near the wall. The boundary layer meshes were modified according to the $y^+$ value range of the wall function. Moreover, mesh independence has been explored. The exploration results suggest that mesh independence can be achieved at about 100,000 mesh elements. The total number of mesh elements in the fluid domain for numerical calculation was 304,089.

3.1.2. Boundary Conditions. The inlet and outlet of the primary liquid served as the pressure boundaries; the secondary flow inlet served as the mass flow boundary. The primary inlet pressure $p_i$ was set to 700, 900, and 1100 kPa, respectively. The mass flow of the secondary flow $Q_s$ was set to 0, 8.1 12.7, and 16.3 L/h, respectively, equivalent to the open degree of valve 1 in Figure 1. A series of simulation calculations were conducted under different outlet pressures $p_o$.

3.1.3. Description of the Computational Fluid Dynamics Approach. In this study, discretization was conducted using the pressure–velocity coupling method, the multiphase flow and turbulent flow were simulated using the mixture model and the realizable $k$–$e$ turbulence model. Besides, the realizable $k$–$e$ turbulence model was complemented with scalable wall functions. Table 2 shows the selection of discrete schemes of the control equation. The iteration time step was set to $1 \times 10^{-5}$ s, and the residual error limit of the monitored parameters was $1 \times 10^{-6}$. When all the key parameters correspond to residual errors of below $1 \times 10^{-6}$, the monitored data become independent of the increase of iteration times. Then, the results are regarded to be convergent.

The wall function is a supplement to the realizable $k$–$e$ turbulence model. The selection of the standard wall function requires the first mesh nod to be in the turbulent core area, that is, $300 > y^+ > 30$. According to the previous practice,
when $400 > y^+ > 11.5$, a higher numerical accuracy can be obtained. Selecting an appropriate $y^+$ can ensure a higher calculation accuracy and effectively reduce the number of boundary layer meshes. To make the model more suitable for the turbulent environment of high-pressure gradient flow, separated flow, and strong rotating flow, $y^+$ was modified.

According to the model and experimental parameters, $L = 0.005$, $v = 39.49$, $\rho = 998.2 \text{ kg/m}^3$, and $\mu = 0.001$. Assuming $y^+ = 45$, $Re = 197,095$ and $\Delta s = 0.000024 \text{ m}$. The diameter-changing section of the diffusion tube in the jet pump is where strong turbulence occurs, which deserves more attention. The thickness of the first boundary layer meshes were divided according to $\Delta s$. The correction process for the value of $y^+$ is illustrated in Figure 5.

To better match the realizable $k$–$e$ turbulent model, scalable wall functions, which can be combined with the standard wall method to achieve the use of the log law, were selected for the near-wall treatment. When $y^+ < 15$, scalable wall functions\textsuperscript{23} can avoid the deterioration of the calculation results and give a consistent solution to arbitrarily refined meshes. When the mesh is coarsened and $y^+ > 11$, the performance of scalable wall functions is consistent with that of the standard wall function. Moreover, for arbitrarily refined meshes, scalable wall functions can give a consistent solution.

### 3.2. Theoretical Analysis

#### 3.2.1. Cavitation Number

The cavitation intensity of the jet pump can be expressed by the cavitation number $\sigma$\textsuperscript{24}

$$\sigma = \frac{p_o - p_v}{\frac{1}{2} \rho v^2}$$

where $p_o$ is the outlet pressure of the jet pump; $p_v$ is the saturated steam pressure of water at the ambient temperature; and $v$ is the fluid velocity. The critical cavitation state can reduce the cavitation number of the noncavitation state to the critical cavitation number $\sigma_{cr}$ by reducing the pressure or increasing the velocity. When $\sigma > \sigma_{cr}$, the jet pump is in a normal working state; when $\sigma < \sigma_{cr}$, the jet pump enters the cavitation state. With the decrease in the value of $\sigma$, the cavitation intensity increases and the cavitation becomes increasingly intense.

#### 3.2.2. Critical Pressure Ratio

The working condition of the jet pump is closely related to the pressure ratio $h$, which is defined as the ratio of the outlet absolute pressure to the inlet absolute pressure of the device. The critical pressure ratio $h_{cr}$ is the critical point between the normal working state and the cavitation state of the jet pump,\textsuperscript{18,24,25} which can be expressed as

$$h_{cr} = \left( \frac{p_{o,abs}}{p_{i,abs}} \right)_{cr}$$

### Table 2. Discrete Schemes of the Control Equation

| Solution Methods | Spatial Discretization |
|------------------|------------------------|
| Gradient         | Least-squares cell-based |
| Pressure         | Presto                 |
| Momentum         | Second-order upwind    |
| Volume Fraction  | Quick                  |
| Turbulent Kinetic Energy | Second-order upwind |
| Turbulent Dissipation Rate | Second-order upwind |
| Energy           | Second-order upwind    |

### Figure 5

Correction process of the value of $y^+$. Applicability of the boundary layer meshes when $y^+ = 45$ (a), $y^+ = 65$ (b), and $y^+ = 80$ (c).
where $p_{a}$ and $p_{b}$ are the absolute pressures at the inlet and outlet, respectively, and subscripts $cr$ and $abs$ represent the critical point and absolute pressure value, respectively. The critical pressure ratio $h_{cr}$ remains unchanged under the same flow ratio.

3.2.3. Head Loss. The jet pump was divided into three parts to analyze the law of head loss (Figure 2). All the pressures and velocities were taken as area-weighted averages. According to Bernoulli's equation, the local head loss between cross-sections $a-a$ and $b-b$ is

$$H_{a-b} = z_a + \frac{p_a}{\rho g} + \frac{\alpha_1 v_a^2}{2g} - z_b - \frac{p_b}{\rho b g} - \frac{\alpha_2 v_b^2}{2g}$$

(3)

where $\alpha_1$, $\alpha_2$, $z_a$, $z_b$, $p_a$, $p_b$, $v_a$, and $v_b$ are the kinetic energy correction coefficients, water heads of location, average static pressures, and velocities of cross-sections $a-a$ and $b-b$, respectively. The average elevation of the model cross-section can be regarded as of the same height, that is, $z_a = z_b$. Therefore, eq 3 can be simplified as

$$H_{a-b} = \frac{p_a}{\rho g} + \frac{\alpha_1 v_a^2}{2g} - \frac{p_b}{\rho b g} - \frac{\alpha_2 v_b^2}{2g}$$

(4)

The formula of the Reynolds number is

$$R_e = \frac{\rho v L}{\mu}$$

(5)

and the formula of turbulence intensity is

$$I = 0.16 R_e^{-1/8}$$

(6)

where $\rho$, $\mu$, $v$, and $L$ are the density of fluid, dynamic viscosity coefficient, characteristic velocity, and characteristic length of the flow field, respectively. Under a large Reynolds number, the velocity is uniformly distributed, and it can be approximately set to 1. The flow state of the Reynolds number in this study is turbulent. Hence, $\alpha_1 = \alpha_2 = 1$. Equation 4 can be further simplified into

$$H_{a-b} = \frac{p_a}{\rho g} + \frac{v_a^2}{2g} - \frac{p_b}{\rho b g} - \frac{v_b^2}{2g}$$

(7)

The $b-c$ head loss $H_{b-c}$ is

$$H_{b-c} = \frac{p_b}{\rho b g} + \frac{v_b^2}{2g} - \frac{p_c}{\rho c g} - \frac{v_c^2}{2g}$$

(8)

where $p_a$, $p_b$, $v_b$, $p_c$, and $p_c$ are the average static pressures, velocities, and densities of cross-sections $b-b$ and $c-c$, respectively.

The $c-d$ head loss $H_{c-d}$ is

$$H_{c-d} = \frac{p_c}{\rho c g} + \frac{v_c^2}{2g} - \frac{p_d}{\rho d g} - \frac{v_d^2}{2g}$$

(9)

The total head loss of the jet pump $H_{a-d}$ is

$$H_{a-d} = H_{a-b} + H_{b-c} + H_{c-d} = \frac{p_a}{\rho g} + \frac{v_a^2}{2g} - \frac{p_b}{\rho b g} - \frac{v_b^2}{2g} - \frac{p_c}{\rho c g} - \frac{v_c^2}{2g} - \frac{p_d}{\rho d g} - \frac{v_d^2}{2g}$$

(10)

The water head at the primary flow inlet is

$$H_{a-b} = \frac{p_a}{\rho g} + \frac{v_1^2}{2g}$$

(11)

Similarly, it can be deduced that the heads of cross-sections $b-b$, $c-c$, and $d-d$ are

$$H_{b-c} = \frac{p_b}{\rho b g} + \frac{v_b^2}{2g}$$

(12)

$$H_{c-d} = \frac{p_c}{\rho c g} + \frac{v_c^2}{2g}$$

(13)

$$H_{d-d} = \frac{p_d}{\rho d g} + \frac{v_d^2}{2g}$$

(14)

Since the head loss values are small, to amplify the difference in head loss, pressure loss instead of head loss was analyzed. The relationship between pressure loss $P$ and water head $H$ is

$$P = \rho g H$$

(15)
3.2.4. Q-Criterion. The Q-criterion is an important calculation method for vortex identification.\textsuperscript{26,27} It can be expressed as

\begin{equation}
Q \equiv S^{0.5}(\Omega - F) \cdot (\Omega^{T} F) = \Omega - \left(\begin{array}{ccc}
V_x & V_y & V_z \\
-V_y & V_x & 0 \\
-V_z & 0 & V_x
\end{array}\right)
\end{equation}

where \(\Omega\) is the square of the norm of matrix \(\Omega\) and matrices \(\Omega\) and \(S\) are the symmetric and antisymmetric tensors of the velocity gradient, respectively.

\begin{align}
\Omega &= 0.5[\nabla v \cdot (\nabla v)^T] \\
S &= 0.5[\nabla v \times (\nabla v)^T]
\end{align}

where \(\nabla v\) is the velocity tensor and \(T\) is the transpose symbol of the matrix. The norms for the tensors are the Frobenius norms, that is, the square root of the sum of the squares of all tensor elements.

4. RESULTS AND DISCUSSION

4.1. Variations of the Jet Pump Pressure Ratio \(h\) with the Flow Ratio \(q_r\). Considering the stable and accurate addition function of the jet pump, lower flow ratios were selected for the experiment (\(q_r = 2.6, 3.3, \text{ and } 5.3\%\)).
shown in Figure 6, the critical pressure ratio increases with the increase in $Q_s$. According to the three-colored area in Figure 6a, as the pressure ratio increases, the variation of the flow ratio $q_r$ falls into three stages. When the pressure ratio $h$ is smaller than the critical pressure ratio $h_{cr}$, the flow ratio remains constant. At this time, the downstream of the nozzle outlet reaches the saturated vapor pressure of water, which causes flow blockage, and the flow ratio does not vary with the pressure ratio. When $h_{cr} < h < h_t$, it belongs to a transitional state of critical cavitation, and the flow ratio gradually decreases as the pressure ratio increases, which is a gradual process (the pink area). When the pressure ratio $h$ is greater than the transitional pressure ratio $h_t$, cavitation disappears, and the jet pump is in a normal state. As the pressure ratio increases further, the three dashed lines in Figure 6 converge on the Y-axis (the solid lines indicate the measured values, while the dashed lines are the expected values). This convergence is the critical pressure ratio when the secondary flow rate $Q_s = 0$. The variation of the pressure ratio $h$ directly reflects the static pressure loss of the jet pump. The critical pressure ratio is the critical value between cavitation and the normal working state of the jet pump, which corresponds to the minimum static pressure loss under the cavitation state. The suction flow rate corresponds to the critical pressure ratio. Hence, the accuracy of the simulation was verified by controlling the secondary flow. As displayed in Figure 6b, the simulation results are in good consistency with the experimental results, which indicates the reliability of the numerical calculation in analyzing the pressure loss of the jet pump.

As shown in Figure 7, when the jet pump is in the cavitation state, $p_i$ is between $-95$ and $-100$ kPa. The pressure difference range is $500–725$ kPa under different suction flow rates. As the suction negative pressure increases, the jet pump enters the transitional stage. At this time, the pressure differences corresponding to different suction flow rates begin to vary. Under the same pressure difference value, the higher the suction flow rate $Q_s$, the lower the suction negative pressure is. This is because part of the negative cavitation pressure is transformed into the dynamic pressure of the secondary flow.
The higher the suction flow rate is, the more the cavitation negative pressure is consumed. As the outlet pressure continues to increase, the negative pressure state at the suction port becomes positive. The pressure difference is kept at 265 kPa. Figure 7b shows the process of reducing the outlet pressure. This process is the opposite to the adjustment process in Figure 7a, and they share the same variation. By adjusting the outlet pressure $p_o$, the jet pump is changed from the cavitation state to the normal operation state. To facilitate comparison, the data-collecting time is assumed to be in the range of 40–75 s, which does not affect data analysis. As shown in Figures 8–10, the inlet pressure $p_i$ starts to fluctuate and increase as the outlet pressure $p_o$ increases. The sensitivity of the inlet pressure $p_i$ to the variation of the outlet pressure $p_o$ intensifies as the flow ratio $q_r$ increases. During this process, the negative pressure value of the liquid suction port $p_s$ increases slowly, and the suction flow rate of the suction port $Q_s$ decreases gradually. As the outlet pressure increases, the suction flow rate fluctuates steadily for a while. The fluctuation range narrows with the increase in the suction flow rate. When the outlet pressure increases, the negative pressure of the suction port $p_s$ also has a phased stable state. However, the inlet pressure increases with unsteady fluctuations. This shows that when the jet pump is in the transitional stage, a larger secondary flow rate corresponds to a better buffer effect against the outlet pressure variation. This buffering performance is demonstrated by the variations of the secondary flow and suction negative pressure.

4.2. Law of Head Loss of the Jet Pump. When $p_i = 900$ kPa and $Q_s = 0$, the outlet pressure $p_o$ is increases gradually by adjusting the outlet valve. In the whole process, the jet pump is in the cavitation state. As shown in Figure 11, the variation of the outlet pressure $p_o$ exerts a limited influence on $Q_o$, $H_{a-b}$, and $H_{b-c}$. However, the outlet flow rate $Q_o$ and $H_{a-b}$ fluctuate. As shown by the dashed lines in Figure 11b,c, when the primary flow is at its peak, $H_{b-c}$ is at the peak and $H_{a-b}$ reaches its lowest value and vice versa. Moreover, this effect is of instantaneity, indicating that $Q_o$ is negatively correlated with $H_{b-c}$ and positively correlated with $H_{a-b}$. Figure 11 also shows that the oscillation amplitude of $H_{a-b}$ is larger than that of $H_{b-c}$.

Figure 12 shows the same experimental process in Figure 11. With reference to Figure 12, $p_o$ is negatively correlated with $H_{a-b}$ yet $Q_o$ is positively correlated with $H_{c-d}$ (the red dashed lines are not shown here).
Figure 12. Variations of $Q_o$, $p_o$, and $H_{cd}$ when $p_i = 900$ kPa and $Q_s = 0$. (a) Variations of $Q_o$, $p_o$, and $H_{cd}$. (b) Enlarged view of area 1 in (a). (c) Enlarged view of area 2 in (a).

Figure 13. Variation of jet pump head loss with the outlet flow velocity $v_o$ when $Q_s = 0$.

Figure 14. Variation of the static pressure difference with the inlet pressure $p_i$ when $Q_s = 0$. 

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In the cavitation state, the static pressure and dynamic pressure of cross-section c–c as well as the dynamic pressure of cross-section d–d remain constant. However, the static pressure of cross-section d–d increases, so $H_{c-d}$ decreases. This shows that an increase in $p_o$ weakens the turbulence intensity and the cavitation intensity of cross-section c–d, which is reflected in the increase in the static pressure of cross-section d–d. Under the cavitation condition ($\sigma < \sigma_{cr}$), $H_{a-b}$ and $H_{b-c}$ are free from $p_o$ so $H_{c-d}$ determines $H_{a-b}$. This conclusion is consistent with the results in Figure 11. The above analysis indicates that the cavitation intensity and turbulence intensity of the diffuser in the cavitation state play a decisive role in $H_{c-d}$ and $H_{a-b}$.

The outlet valve was fully opened while valve 1 was closed; then, the plunger pump inverter was adjusted so that the inlet pressure of the jet pump was 700, 900, and 1100 kPa, respectively. During this process, the outlet flow rate $Q_o$ is equal to the primary flow rate $Q_s$. According to Figure 13, $H_{a-b}$, $H_{b-c}$, and $H_{c-d}$ increase with the increase in the outlet flow rate. $H_{c-d}$ is more sensitive to the variation of outlet velocity than $H_{a-b}$ and $H_{b-c}$. When the outlet flow $Q_o < 3.5$ m/s, $H_{b-c}$ is the largest among the three parts of the jet pump.
When the outlet flow rate \( Q_o > 3.5 \text{ m/s} \), \( H_{c-d} \) exceeds \( H_{b-c} \) and becomes the largest. This shows that the increase in the primary flow rate plays a significant role in the enhancement of cavitation intensity and turbulence intensity of the diffuser, which leads to an increase in \( H_{c-d} \).

As shown in Figure 14, the a–b static pressure difference is linearly and positively correlated with the inlet pressure \( p_i \); the c–d static pressure difference is negatively correlated with the inlet pressure \( p_i \); however, the b–c static pressure difference remains almost constant. Under the same inlet pressure \( p_i \), the a–b static pressure loss is the largest; the b–c static pressure loss is almost negligible; yet the c–d static pressure is increasing. As the inlet pressure increases, the static pressure increase is smaller than the static pressure loss in cross-section a–b.

As displayed in Figure 15, the flow velocity differences in cross-sections a–b, b–c, and c–d are linearly positively correlated with the inlet pressure \( p_i \). Under a constant inlet pressure \( p_i \), cross-sections a–b and b–c correspond to the largest and smallest dynamic pressure loss, respectively. The pressure difference law in Figure 15 is closely related to the abrupt structure change of the flow passage cross-section in the jet pump. It serves as a reference for pipeline design.

### 4.3. Effect of the Cavitation Number on Pressure Loss

When \( p_i = 900 \text{ kPa} \) and \( \sigma < 0.6 \), the jet pump is in a strong cavitation state with respect to different suction flow rates \( Q_s \). In this state, the pressure difference between cross-sections a–a and b–b remains unchanged. As shown in the fitting curves in Figure 16 (fitted with exponential ExpGrow 1), the pressure loss in cross-section a–b differs slightly at different suction flow rates \( Q_s \). When \( Q_s = 12.7 \text{ L/h} \), the a–b pressure loss is the largest; when \( Q_s = 16.3 \text{ L/h} \), the a–b pressure loss is the smallest. This is caused by the error of the negative pressure at the suction port. Therefore, the pressure loss law of different suction flow rates differs slightly from the predicted situations.

When \( p_i = 900 \text{ kPa} \) and \( 0.75 > \sigma > 0.6 \), the jet pump enters the transitional stage of cavitation. The cavitation intensity begins to decrease; the negative pressure area shrinks; and the cavitation number decreases.
suction flow rate $Q_s$ also decreases. The static pressure difference between cross-sections $a$–$a$ and $b$–$b$ decreases, while the dynamic pressure remains constant; therefore, the pressure loss in cross-section $a$–$b$ begins to decrease. When $\sigma > 0.75$, the cavitation intensity falls to an extremely small value until the cavitation disappears. At this time, the jet pump enters the normal working state. A further increase in the cavitation number $\sigma$ leads to a decrease in the primary flow rate, which explains the fast decrease in the $a$–$b$ pressure loss.

It should be noted that the inflection point, where the pressure loss starts to decrease, differs greatly under different suction flow rates $Q_s$. Since a high suction flow rate requires a strong cavitation intensity, it is more sensitive to the outlet pressure variation than a small suction flow rate. Therefore, the

Figure 21. Distribution of vapor volume fraction and turbulence intensity in the cross-section when $Z = 0$ mm for different cavitation numbers $\sigma$.

Figure 22. Variation of vortices with $\sigma$ when $Q_s = 0$ L/h.

Figure 23. Variation of vortices with $\sigma$ when $Q_s = 8.1$ L/h.
Inflection point for the pressure loss of the high suction flow rate appears earlier than the low suction flow rate. This is consistent with the law of the critical pressure inflection point.

As shown in Figure 17, when \( \sigma < 0.6 \), the \( b \rightarrow c \) pressure loss decreases with the increase in the suction flow rate \( Q_s \). An increase in the secondary flow rate \( Q_s \) reduces the dynamic pressure difference between cross-sections \( c \rightarrow c \) and \( b \rightarrow b \). This is consistent with the conclusion in Section 4.2. When \( \sigma < 0.6 \) and the suction flow rate is constant, the pressure loss in cross-section \( b \rightarrow c \) remains unchanged. When \( \sigma > 0.6 \), the jet pump changes from the transitional stage to the normal working state, during which the suction flow rate decreases, and the dynamic pressure difference between cross-sections \( c \rightarrow c \) and \( b \rightarrow b \) increases, so the cross-section \( b \rightarrow c \) pressure loss begins to increase.

As shown in Figure 18, for a constant suction flow rate \( Q_s \), the \( c \rightarrow d \) pressure loss decreases linearly with the increase in the cavitation number. This shows that when the dynamic pressure difference between cross-sections \( c \rightarrow c \) and \( b \rightarrow b \) is constant, the cavitation intensity determines the cross-section \( c \rightarrow d \) pressure loss. According to eq 1, when the primary flow and the secondary flow are constant, the \( c \rightarrow d \) cavitation intensity is determined by the outlet pressure of the jet pump. As shown in the fitted curve in Figure 9, for a constant cavitation number \( \sigma \), the \( c \rightarrow d \) pressure loss increases with the increase in the secondary flow rate.

According to Figure 19, for a constant suction flow rate \( Q_s \), the \( a \rightarrow d \) pressure loss decreases linearly with the increase in the cavitation number \( \sigma \). With respect to a constant cavitation number \( \sigma \), the \( a \rightarrow d \) pressure loss increases with the increase in...
the secondary flow rate Q. However, when Q = 16.3 L/h, this rule is invalid. The results indicate that the pressure loss law of cross-section a−b (as described in the first paragraph of Section 4.3) has a greater impact on the pressure loss of the jet pump. Therefore, the model needs to be improved to obtain accurate detection of the pressure on cross-sections b−c and c−d.

As shown in Figure 20, when Q = 0, for a constant cavitation number σ, the pressure losses of cross-sections a−b, b−c, c−d, and a−d increase as the inlet pressure increases. However, the slopes of the fitting curves of c−d and a−d pressure losses increase with the increases of the inlet pressure p, (Figure 20c,d). This means that the greater the inlet pressure p is, the wider the range of pressure loss between cross-sections c−d and a−d is.

4.4. Numerical Simulation Analysis on the Cavitation Energy Loss. According to Figure 21, when the cavitation number σ = 0.26, the cavitation bubbles cover the confluence of the primary and secondary flows of cross-section b−c and the entrance near the wall of cross-section c−d. However, the turbulence intensity nephograms show that only cross-section c−d is covered. With the increase in the cavitation number σ, cavitation bubbles finally disappear at the confluence of primary and secondary flows in cross-section c−d. The area covered by turbulence intensity also shrinks gradually. When σ = 0.52, the cavitation intensities and turbulence intensities of cross-sections b−c and c−d decrease, and the coverage area also shrinks notably. When σ = 0.97, the turbulence intensity cloud appears at the confluence of the primary flow and the secondary flow of cross-section c−d. The above analysis suggests that when the inlet pressure p and secondary flow rate Q are constant, an increase in the cavitation number σ reduces the maximum cavitation intensity of cross-sections b−c and c−d, the position for cavitation bubbles collapses, and the generated turbulence also moves upstream, thus increasing the maximum turbulence intensity of cross-section b−c.

As shown in the colored dots in Figure 24b, the position on the X-axis for the maximum turbulence intensity first retreats upstream and then extends downstream with the increase in the cavitation number. This is because the regression of the turbulence intensity at the entrance of the diffusion tube results in the strong turbulence getting closer to the X-axis, which has a great influence on the turbulence intensity on the X-axis (the red arrows in Figure 21). When σ > 0.52 (Figure 21), the maximum turbulence intensity near the X-axis of the diffuser inlet begins to decrease, which leads to the extension of the maximum turbulence intensity on the X-axis to the downstream of the primary flow. Moreover, as shown by the streamlines in Figure 21, the vortices often appear downstream of the vapor volume fraction coverage. With the increase in the cavitation number σ, the vortices also move upstream along the vapor−liquid interface. This results from the turbulent flow near the wall caused by the collapse of a large number of bubbles at the confluence of the vapor−liquid surface.

It is crucial to choose a threshold for iso-surface visualization in the Q-criterion, so the criteria for choosing appropriate thresholds in this study are as follows: (1) the main structures
should be clear and (2) small vortices should not be lost in large quantities.

As shown in Figures 22 and 23, in the cavitation state, vortices mainly appear in cross-sections b−c and c−d. The vortices in cross-section c−d appear at the inlet and the end of the diffuser. The vortex at the inlet of the diffuser is attached to the inner wall of the jet pump, while the vortex at the tail end nearly covers the entire radial section of the diffuser. According to the red arrows in Figures 22 and 23, although an increase in the cavitation number exerts a great influence on the vortex intensity in the cavitation cavity, the vortex shape of the mixing part of the primary flow and secondary flow remains unchanged, indicating that the vortex intensity in this part does not vary. As shown by the black arrows in Figures 22 and 23, as the cavitation number σ increases, the vortex intensities change from spherical ones to fragmented ones. This indicates that as the cavitation number σ increases, the vortex intensities at the inlet and tail end of the diffusion tube decrease significantly, yet the vortices in cross-sections a−b and b−c vary slightly.

As shown in Figure 24a−c, the maximum vapor volume fraction and turbulence intensity on the X-axis correspond to the lowest temperature of the fluid in the corresponding part. This shows that the generation of cavitation bubbles absorbs energy from the surrounding liquid, while the collapse of bubbles releases energy. When σ = 0.26, Qs = 8.1 L/h, and X > 55 mm, the bubbles collapse and disappear, and the turbulence intensity begins to increase. As shown in Figure 24c, the temperature variation begins to slow down. When the turbulence intensity reaches the maximum, the temperature decreases to the lowest value. This indicates that an increase in turbulence intensity consumes the liquid energy and reduces its temperature.

As shown in Figure 25, when the cavitation number σ is a constant value, the coverage range of cavitation bubbles in cross-section c−d shrinks with the increase in Qs. Also, the vortex in the streamline chart also moves upstream. With the increase in the secondary flow rate Qs, the area covered by the turbulence intensity cloud expands, but the area covered by the maximum turbulence intensity shrinks obviously. This indicates that the secondary flow rate Qs has a certain inhibitory effect on the maximum cavitation intensity and turbulence intensity but can expand the turbulent coverage.

According to the positions indicated by the red arrows in Figure 26, when Qs = 0 L/h, there is a clear gap in the annular vortices. When Qs = 8.1 and 12.7 L/h, filamentous connections appear in the annular vortices. When Qs = 16.3 L/h, the interval disappears. As indicated by the black arrows in Figures 26 and 27, the vortex intensity in the diffusion tube varies insignificantly with the increase in the secondary flow rate Qs. The results show that as the secondary flow rate Qs increases, the strong vortices in the cavitation cavity change into weak ones, the vortex at the entrance of the diffusion tube increases obviously, and other parts change slightly.
As shown in Figures 25 and 28a, when $\sigma$ and $p_i$ are constant, the maximum cavitation intensity on the X-axis decreases with the increase in $Q_s$. As shown in Figure 28b, the maximum turbulence intensity also decreases with the increase in the secondary flow rate $Q_s$ generally. When $80 \text{ mm} > X > 45 \text{ mm}$, the turbulence intensity increases with the increase in $Q_s$. As shown in Figure 28a,c, when $X = 43 \text{ mm}$, the temperature begins to fall, yet the vapor volume fraction begins to increase. When $X = 55 \text{ mm}$, the vapor volume fraction is 0, and the temperature reaches the maximum. Compared with the vapor volume fraction nephograms in Figure 25, it can be seen that the lowest temperature on the X-axis appears on the red and blue interfaces of the cavitation nephogram, where the bubble density is the highest. The highest temperature occurs at the strong turbulence at the end of the cavitation cloud (where bubbles collapse). The positions of the black dashed line on the X-axis in Figure 28c are consistent with the positions corresponding to the red dashed lines in Figure 28a,b.

The relationship among the cross-section temperature, vapor volume fraction, and turbulence intensity of the diffusion tube are displayed intuitively in Figure 29. When $X = 48.44 \text{ mm}$, the vapor volume fraction is the largest, the fluid temperature is the lowest, and the turbulence intensity is not 0. Therefore, the cross-section when $X = 48.44 \text{ mm}$ was selected for analysis.

As shown in Figure 29, the high temperature area of the cross-section fluid domain corresponds to the low value area of the vapor volume fraction and turbulence intensity. When $Q_s = 0$, the temperature gradient on the cross-section is the highest; when $Q_s = 8.1 \text{ L/h}$, the temperature
gradient and vapor volume fraction gradient decrease significantly, yet the gradient range of turbulence intensity increases. When \( Y = -2.59 \text{ mm} \) and \( Z = 2.01 \text{ mm}, \ I_{\text{max}} = 4.70. \) This is because an increase in \( Q_s \) converts the heat energy of the cavitation bubbles into the kinetic energy of the secondary flow, thus reducing the vapor volume fraction of the cavitation bubbles. The main influence area is in the negative direction of the \( Y \)-axis. When \( \sigma \) increases from 0.26 to 0.39, the temperature gradient and vapor volume fraction gradient decrease obviously, while the high temperature coverage area and the turbulence intensity gradient surge. This is because an increase in \( p_o \) makes the coverage range of the cavitation bubbles regress in the direction of the incoming flow (i.e., the negative pressure area begins to shrink), and a large number of cavitation bubbles collapse at the cross-section when \( X = 48.44 \text{ mm} \). Part of the heat generated by bubble collapse is converted into fluid heat energy, resulting in a significant expansion of the high temperature area, and part of the heat is converted into kinetic energy, resulting in an increase in the turbulence intensity.

5. CONCLUSIONS

In this study, the head loss and pressure loss laws of the nozzle zone (\( a-\text{b} \)), mixing zone (\( \text{b-c} \)), and diffusion zone (\( \text{c-d} \)) of a jet pump were studied by changing the values of \( \sigma, Q_s, p_o \) and \( p_v \). The experimental results were verified using computational fluid dynamics (CFD). The main conclusions are as follows:

1. With the increase of the pressure ratio, the jet pump has an obvious cavitation transitional stage. At this stage, as the pressure ratio increases slowly, the flow ratio begins to decrease. Increasing the secondary flow rate \( Q_s \) can effectively weaken the variations of the secondary flow rate \( Q_s \) and suction negative pressure \( p_s \) with the increase in the outlet pressure \( p_o \).

2. The variation laws of head loss in different sections of the jet pump with \( \sigma, Q_s, p_o \), and \( p_v \) are as follows: when \( \sigma < \sigma_c \) and \( p_i \) and \( Q_s \) are constant values, \( H_{a-b} \) and \( H_{b-c} \) correspond to constant values, while \( H_{c-d} \) and \( H_{a-d} \) decrease linearly with the increase in the cavitation number. When \( p_i \) and \( \sigma \) are constant values (\( \sigma < \sigma_c \)), \( H_{b-c} \) decreases, yet \( H_{c-d} \) increases with the increase in \( Q_s \). When \( Q_s = 0 \), and \( \sigma \) remains at a constant value (\( \sigma < \sigma_c \)), \( H_{a-b}, H_{b-c} \), \( H_{c-d} \), and \( H_{a-d} \) increase with the increase in \( p_v \) and the variations of \( H_{c-d} \) and \( H_{a-d} \) intensify with the increase in \( p_v \).

3. When the cavitation number \( \sigma \) is at a constant value, as \( Q_s \) increases, the vortex at the entrance of the diffusion tube surges obviously, and the strong vortices in the cavitation cavity change into weak ones. The coverage area of the cavitation bubble cloud and maximum turbulence intensity in the diffusion tube shrinks, while...
the coverage area of the turbulence intensity cloud expands. The results indicate that the secondary flow rate \( Q_s \) has different effects on the cavitation intensity and turbulence intensity in different parts of the jet pump.

(4) In the cavitation state \( (\sigma < \sigma_{ic}) \), the main factors affecting head loss are the cavitation intensity and turbulence intensity of the jet pump. On the cross-section in the jet direction \( (X = 48.44 \text{ mm}) \), the vapor volume fraction and turbulence intensity are negatively correlated with the fluid temperature. The variations of \( Q_s \) and \( \sigma \) significantly influence the vapor volume fraction gradient and turbulence intensity gradient, which is essentially the result of energy conversion.

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J.G. and Y.W. contributed equally to this work. J.G.: investigation, data curation, and writing—original draft. Y.W.: visualization and investigation. D.W.: conceptualization and methodology. K.Z.: investigation—review and editing.

Notes
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## NOMENCLATURE

- \( p_a \): static pressure at the inlet (kPa)
- \( p_r \): static pressure at the suction tube inlet (kPa)
- \( p_{ao} \): static pressure at the outlet (kPa)
- \( Q_s \): suction volume flow rate (L/h)
- \( Q_{o} \): outlet volume flow rate (L/h)
- \( Q_{p} \): primary volume flow rate (L/h)
- \( v_i \): velocity of the fluid (m/s)
- \( P_{a,abs} \): absolute pressure value of the inlet (kPa)
- \( P_{o,abs} \): absolute pressure value of the outlet (kPa)
- \( H_{a-b} \): head loss between cross-sections a and b (m)
- \( H_{b-c} \): head loss between cross-sections b and c (m)
- \( H_{a-c} \): head loss between cross-sections a and c (m)
- \( H_{a-d} \): head loss between cross-sections a and d (m)
- \( H_{b-d} \): head loss between cross-sections b and d (m)
- \( H_{c-d} \): head loss between cross-sections c and d (m)
- \( H_{a-a} \): head loss on cross-section a (m)
- \( H_{b-b} \): head loss on cross-section b (m)
- \( H_{c-c} \): head loss on cross-section c (m)
- \( H_{d-d} \): head loss on cross-section d (m)
- \( p_a \): mass average static pressure on cross-section a (kPa)
- \( p_b \): mass average static pressure on cross-section b (kPa)
- \( p_c \): mass average static pressure on cross-section c (kPa)
- \( p_d \): mass average static pressure on cross-section d (kPa)
- \( v_{ao} \): average velocity of the water outlet or inlet on cross-section a (m/s)
- \( v_{bo} \): average velocity of the water outlet or inlet on cross-section b (m/s)
- \( v_{co} \): average velocity of the water outlet or inlet on cross-section c (m/s)
- \( v_{do} \): average velocity of the water outlet or inlet on cross-section d (m/s)
- \( \rho \): density of the primary flow (kg/m³)
- \( U \): speed in the the directions of x
- \( V \): speed in the the directions of y
- \( W \): speed in the the directions of z

## DIMENSIONLESS SYMBOLS

- \( \sigma \): cavitation number
- \( \sigma_{ic} \): incipient cavitation number
- \( \sigma_{cc} \): critical cavitation number
- \( L \): characteristic length of the flow field
- \( h_c \): critical pressure ratio
- \( a_t \): kinetic energy correction coefficient on cross-section a
- \( a_s \): kinetic energy correction coefficient on Cross-section b
- \( R_e \): Reynolds number
- \( I \): turbulence intensity
- \( h \): pressure ratio (the ratio of the absolute outlet pressure to absolute inlet pressure)
- \( h_t \): transition pressure ratio
- \( q_s \): flow ratio (the ratio of the suction flow rate to primary flow rate)
- \( \mu \): dynamic viscosity coefficient
- \( F \): vapor volume fraction

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