1. INTRODUCTION

In the atmospheric environment, the hypobaric pressure rapid decompression chamber can achieve the process of rapid decompression from an initial height such as the altitude of 8000 m to a target height 20000-30000m within 100-250ms. So, the process of sudden breakdown and rapid decompression of the aero craft at high altitudes is simulated, the equipment of the aero craft can be tested in the chamber [1].

Due to the vacuum pump couldn’t achieve such rapid decompression, at present, the only way is to use a huge chamber to reserve the vacuum. The vacuum reserve chamber and decompression chamber are connected with a pipe. Firstly, it makes the two chambers reach the preset different vacuum level with the vacuum pump. Then, the valve on the pipe quickly opens, and the rapid decompressing is achieved [2].

In order to obtain reasonable volume parameters of pipe and chamber, and meet the balanced requirement 100-250ms between two chambers, it needs to calculate the decompression time by the equilibrium equation of airflow and simulate the rapid decompression process of transient airflow.

2. STUDY ON THE AIRFLOW EQUILIBRIUM EQUATION OF THE DECOMPRESSION CHAMBER

The physical model of the hypobaric decompression chamber system is shown in figure 1.

Part 1 is the vacuum reserve chamber. Part 2 is the pipe that connects the two chambers. Part 3 is the rapid decompression chamber. They are connected through the pipe, and the valve 4 controls on-off situation between the two chambers. Before decompression, the valve is closed. The absolute pressure of vacuum reserve chamber and decompression chamber are up to about 2000Pa and 30000 Pa by vacuum pump. When the valve is opened quickly, airflow moves rapidly from the high-pressure decompression chamber to the low-pressure vacuum reserve chamber. Then the pressure difference decrease rapidly and eventually reaches balance [3].

There is the inertial force when the gas molecules flow through the pipe at the pressure balance. Firstly, the airflow is turbulent state, then the inertial force becomes weaker with gradually decreasing pressure difference. Friction plays a major role in the internal gas. At the same time, the airflow changes into the viscous flow state [4].

It is assumed that pipeline conductance is constant, the expression between two chambers pressure difference and time were derived as follows [5][6].

\[ t = \frac{\ln \frac{\Delta P_0}{\Delta P}}{U \left( \frac{1}{V_H} + \frac{1}{V_L} \right)} \]
The pipeline conductance \( U \) is a fixed value in the formulas. In the flow process, the ever-changing flow pattern, outlet pressure and inlet pressure cause the changing pipeline conductance, not a fixed value. In order to calculate the decompression time with the formula, the experiments must be performed to determine the average value of the pipeline conductance first [7].

It is hard to finish the trials, because of enormous volume of the two chambers and expensive construction costs. It can be assumed that the airflow state is viscous or turbulent, and the corresponding equation is derived. Although there are some errors, it is still referential value for the system design.

Based on the thermodynamic equation of state and the fluid conductance concept, it makes an assumption that airflow is viscous, and the equation of chamber pressure is derived during the decompression process.

The gas is considered as ideal gas in the chamber. Due to short decompression time, it can be assumed that the process is adiabatic and the initial temperature \( T \) is invariable in the chamber [8].

The volume and initial pressure of vacuum chamber are \( V_L \) and \( p_{0L} \); the volume and initial pressure of decompression chamber are \( V_H \) and \( p_{0H} \); the pressure of vacuum and decompression chamber are \( p_H \) and \( p_L \) at the \( t \) moment. The balanced time is \( t \). The initial pressure difference and time difference are \( \Delta p = p_{0H} - p_{0L} \) \( (p_{0H} > p_{0L}) \) and \( \Delta p_r = p_H - p_L \).

Based on ideal gas state equation [9],

\[
V_H \, dp_{H0} = RT dm_{H0} \quad (1)
\]

\[
V_L \, dp_{L0} = RT dm_{L0} \quad (2)
\]

Because of \( m_{H0} + m_{L0} = C \),

\[
dm_{L0} = -dm_{H0} \quad (3)
\]

Combined with the above formulae (1), (2), (3),

\[
dp_{H0} = \frac{V_L}{V_H + V_L} \, d\Delta p_r \quad (4)
\]

\[
dp_{L0} = \frac{V_H}{V_H + V_L} \, d\Delta p_r \quad (5)
\]

Formulae (6) and (7) are the integration of formulae (4) and (5).

\[
p_{H0} = \frac{V_L}{V_H + V_L} \, (\Delta p_r - \Delta p_{0r}) + p_{H0} \quad (6)
\]

\[
p_{L0} = \frac{V_H}{V_H + V_L} \, (\Delta p_r - \Delta p_{0r}) + p_{L0} \quad (7)
\]

Formulae (8) is vacuum pumping formulae of vacuum chamber [10],

\[
V_H \, \frac{dp_{H0}}{dt} = -Q \quad (8)
\]

Where \( Q \) is the flow through the pipe,

\[
Q = U \cdot \Delta p_r = \frac{\pi D^4}{128 \eta L} \left( p_{H0} + p_{L0} \right) \Delta p_r \quad (9)
\]

Where \( U \) is the viscous flow conductance of the gas through the pipe, \( D \) is the diameter of the pipe, \( L \) is the length of the pipe, \( \eta \) is the viscosity of the gas [11].

Combined with the above formulae (6), (7), (8), (9), the expression of decompression time of the hypobaric rapid decompression chamber can be get as follow.

\[
t = \frac{\ln \frac{\Delta p_r (\Delta p_r + 2p_{L0})}{\Delta p_r + 2p_{H0}}}{\frac{\pi D^4}{128 \eta L} \left( \frac{1}{V_H} + \frac{1}{V_L} \right) p_{H0}} \quad (10)
\]

Where, the law of the two chambers pressure difference over time is shown in formula (10). At some point, it is relevant among the pressure difference, volume, initial pressure and the geometric dimensioning of pipe. Since the decompression chamber needs to meet the demand that the initial parameters should be ensured in the two chambers. Enlarging the volume of the vacuum chamber could obtain the balanced time. So the larger conductance connective pipe should be designed and applied. It also can reach the function by enlarging the volume of vacuum chamber. In conclusion, it is necessary to make a reasonable analysis of the connective structure for achieving a specific balance time index. Balanced time can be calculated by formula (10).

For example, The initial pressure and volume of decompression chamber are \( p_{H0}=2.853 \times 10^4 \text{Pa} \) and \( V_H=9.66 \text{m}^3 \); The initial pressure and volume of vacuum chamber are \( p_{L0}=2.15 \times 10^4 \text{Pa} \) and \( V_H=380 \text{ m}^3 \); The sectional dimension and length of connective pipe are Φ1.0m and 0.5m. The initial temperatures of both chambers are \( T=288 \text{K} \). It can obtain the curve of the pressure difference from formula (10). The curve is shown in figure 2. At the beginning of decompression process pressure difference changes rapidly. Then it changes slowly as time goes by.

![Figure 2. Differential pressure with time](image)

At the assumption that pressure balance is reached when the pressure difference is less than 500 Pa, the balance time is 336ms [12].

### 3. FINITE ELEMENT ANALYSIS

In order to obtain the accurate results, the FLUNET which is a commercial CFD software is used to simulate the pressure changes.
3.1 Meshing

The size of decompression chamber is 2m*2.3m*2.1m the effective volume of which is 9.66m$^3$. The section size of connection pipe is Φ1.0m whose length is 0.5m. The size of vacuum reserve chamber is Φ8m*10m the effective volume of which is 380m$^3$. Gas is used as Fluid medium. Turbulence is chosen as the flow in the pipe. The meshes is created by using Cooper method when take advantage of the GAMBIT. The finite element model shown in fig has a total number of 64793 nodes and 353239 elements. The unsteady option and the energy equation is chosen in solver, the k-εmodel is selected in the turbulence options [13].

![Figure 3. Meshing](image)

3.2 Boundary conditions

No-slip condition is used on the pipe inner surface. Standard discrete difference is used on the pressure difference. The second-order upwind difference is used on momentum equation, kinetic energy equation and kinetic energy dissipation rate equation. SIMPLE algorithm is taken to solve the pressure equation. The time step is set to 0.002s [14][15].

![Table 1. Boundary conditions setting](image)

### 3.3 Simulation Result

The simulation result indicates that the pressure of the decompression chamber reaches the balance pressure and begins shocking after 112ms, pressure changes slowly after the first shocking wave.

![Figure 4. Pressure on midpoint of the decompression chamber across the pipe](image)

4. VALIDATION

4.1 Introduction of equipment

Systematic principle of decompression chamber which is consist of decompression chamber, vacuum reserve chamber, vacuum pump system and valve which is shown in fig.5.

![Figure 5. Schematic diagram of the equipment](image)

To obtain the ideal decompression time, the valve installed on the connection pipeline of decompression chamber must open quickly. Since the pipe diameter is large, using general type valve can’t meet the requirements of the time, a special valve designed as shown in fig.6 in which the valve opened or closed by air cylinder is tilt installed on the end of pipe at 45 degree. The advantage of it is that the flow area is larger and airflow resistance is smaller when the door opens, simultaneously, it speeds up the open time of value by utilizing the weight of the door, the gas pressure differential between decompression chamber and vacuum reserve chamber as well as the thrust of cylinder, which makes the value open rapidly, so as to shorten the balance time.

![Figure 6. Quick opened valve](image)

4.2 Experimental results

High precision data acquisition card of NI Corporation and high frequency absolute pressure sensor of KELLER Corporation is used to collect data. The curve of pressure in the process of decompression is shown in fig.7.

![Figure 7. Collected experimental curve of the pressure in decompression chamber](image)

The experimental result indicates that the pressure of the decompression chamber reaches the balance pressure and
begins shocking after 127ms, pressure changes slowly after the first shocking wave.

4.3 Comparison and analysis

The laws of change of the decompression chamber pressure with time is obtained by using mathematical method, the finite element simulation and the experiment, the comparison of data and curve is shown in table 1. The curve and data obtained by finite element simulation is close to the experiment data, which shows that the precision of the finite element analysis is better than that of mathematical equations.

The fluctuation appears in finite element simulation as well as the experiment when the pressure balance is reached. Since the rapid flow of the gas produced a shock wave, the high pressure appears in which the wave arrive. After the shock wave leave, the pressure reduced. Because the gas continues to flow, it reduces to below the pressure when reached the pressure balance. Due to the repeated oscillation of the airflow in the chamber with finite volume, the fluctuation appears in the experiment when the pressure reduced to below the balance.

Since the valve’s open time which is longer than 0 second in fact is set to 0 second in the finite element simulation and mathematical equations, the falling speed of incipient stage in curves of experiment is slower than that of finite element simulation and mathematical equations. According to the table 2, the higher pressure the cylinder has, the shorter time of opening the valve will get as well as the decompression time of experiment.

**Table 2. Data comparison**

<table>
<thead>
<tr>
<th>Vacuum reserve chamber (Pa)</th>
<th>Decompression chamber’s pressure (Pa)</th>
<th>Cylinder pressure (MPa)</th>
<th>Decompression time</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2150</td>
<td>28530</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>1.2</td>
<td>336</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.8</td>
<td>112</td>
</tr>
</tbody>
</table>

5. CONCLUSIONS

(1) Mathematical expression of decompression based on viscous flow can reveal the relationship between the difference pressure between tow chamber and the initial conditions, the connection pipeline and the decompression time, which can be estimate the decompression time roughly.

(2) The process of pressure reaching to the balance is simulated by utilizing the FLUNET software. The curve obtained by finite element analysis can be used to get the precise time required to reach the balance pressure of two chambers.

(3) Because of the action delay of valve and other equipment, the decompression time of experiment is longer than that of the finite element simulation. In general, the results of computation agree well with that of experiment, which prove the correctness of the finite element model.

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REFERENCES

