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NOISE CHARACTERISTICS OF A CHECK VALVE INSTALLED IN R22 AND R410A SCROLL COMPRESSORS

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ABSTRACT

R407C and R410A have been widely used as alternative refrigerants for air conditioners. This paper reports the noise characteristics of a scroll compressor with a discharge check valve when R410A is applied. Since a scroll compressor has the characteristics of a fixed volume ratio, the excessive motion of a check valve occurs under over-compression and under-compression conditions. Moreover, the velocity of the motion increases if R410A, which adopts higher discharge pressure, is employed. In this study, we measured the motion of a check valve (a reed valve) by using a gap sensor and also measured the noise level of a compressor under various operating conditions. The relationship between the noise level and each condition has been investigated. Consequently, the study shows that the noise of a scroll compressor can be reduced by optimising the volume ratio.

NOMENCLATURE

k : Adiabatic Index of Compression
\( \lambda \) : Volume Ratio
\( V_d \) : Volume of Discharge Pocket
\( P_d \) : Pressure of Discharge Pocket

C\(_T\) : Critical Point
\( V_s \) : Volume of Suction Pocket
\( P_s \) : Pressure of Suction Pocket
\( P_{d\_ideal} \) : Ideal Pressure of Discharge Pocket

1. INTRODUCTION

Reverse rotation of scroll compressors, which can cause serious wear and noise problems, occurs if the supplied power is shut down. The reverse flow of discharged gas in a discharge chamber affects the reverse rotation directly. As a result, a scroll compressor adopts a discharge check valve that is always opened during normal operation, but closed when reverse flow occurs. This paper describes the behavior and the noise characteristics of a reed valve installed as the check valve in scroll compressors.

The behavior of a check valve highly depends on the pressure distribution around it. Although the check valve of a scroll compressor is opened during operation, it moves rapidly if pressure around the valve fluctuates. Scroll compressors are basically designed to be operated in a certain range of operating conditions. However, the abnormal environmental conditions of condensers or evaporators cause the unfavorable operating conditions. If the pressure of condensers goes up higher than the discharge pressure decided by the geometry of scroll wraps, discharge gases could be in ‘under-compressed’ condition. It means that a valve is abruptly closed and is hard to be opened. On the other hand, if the pressure of condensers goes down, a valve is opened and ‘over-compressed’ gases are discharged through a discharge port. These conditions cause rapid motion of a check valve, so that the noise level of the compressor increases. In this paper, the behavior of a reed valve under these conditions is measured by using an eddy current sensor, and the relations between the operating conditions and the noise level are clarified experimentally.
2. THEORY

Figure 1 shows the schematic view of compression process in scroll compressors. Two involutes-shaped scroll members fit together forming crescent-shaped multiple gas pockets. One scroll member remains stationary, while the other scroll member orbits around the stationary one. As the orbiting movement continues, the gas is drawn into the suction pockets and compressed toward discharge pockets. The pocket volumes of suction and discharge are determined by the geometry of scroll members and remain fixed.

The fixed volume ratio \( \lambda \) of a scroll compressor is the ratio of the volume of suction pocket \( V_s \) to the volume of discharge pocket \( V_d \) as follows.

\[
\lambda = \frac{V_s}{V_d}
\]  

(1)

If the compression process is assumed as an adiabatic process, the ideal pressure of discharge pocket \( P_{d,\text{ideal}} \) could be expressed by

\[
P_{d,\text{ideal}} = P_s \lambda^k
\]  

(2)

where \( P_s \) is the pressure of suction pocket and \( k \) is the adiabatic index of compression.

Under-compression and over-compression occur when the pressure of discharge pocket \( P_{d,\text{ideal}} \) differs from the discharge chamber pressure \( P_d \). If the pressure of discharge pocket exceeds the chamber pressure, a check valve opens rapidly and generates pressure pulsation. In the same time, the under compressed gases cause abrupt close of valve and pressure pulsation. Therefore, the magnitude \( \Delta P \) is expressed by a differential of \( P_d \) and \( P_{d,\text{ideal}} \) as follows,

\[
\Delta P = P_d - P_{d,\text{ideal}} = P_s \left( \left( \frac{P_d}{P_s} \right)^{\lambda^k} - \lambda^k \right)
\]  

(3)

\( \Delta P \) also represents the degree of valve motion.

Figure 2 shows the ideal pressure of discharge pocket versus the pressure of suction pocket when the volume ratios vary with 2.4, 2.6, 2.8, and 3.0. The usual operating envelopes of R22 and R410A scroll compressors are also depicted for reference. The upper-left region shown in Figure 2 means under compression region since the chamber pressure is greater than the ideal pressure of discharge pocket. Oppositely, the lower-right region indicates the over compressed region.

Since not only the magnitudes of under- and over-compression but also the operation envelope depend on working refrigerants, the magnitude of pressure difference in equation (3) also depend on the refrigerants. Comparing the magnitudes of pressure difference for R22 and R410A cases, a simple correlation can be obtained since the adiabatic index of R410A and R22 are approximately same. If the volume ratio of scroll compressors \( \lambda \) is same, the magnitude of pressure difference for R22 and R410A cases could be expressed as follows,

\[
\frac{\Delta P_{R410A}}{\Delta P_{R22}} = \frac{P_{s,R410A}}{P_{s,R22}}.
\]  

(4)

Since operating discharge pressure of the refrigerant R410A is 1.6 times as high as that of the refrigerant R22, the magnitude of pressure difference of R410A is expected to be 1.6 times greater than that of R22. This means that R410A may cause more severe problems due to excessive motion of reed valve.
3. MEASUREMENT EQUIPPMENT AND MEASUREMENT METHOD

The behavior of a reed valve and its noise characteristics has been measured. The normal cooling capacities of two scroll compressors having 50Hz rotating speed used for the experiment are 9.4kW for R22 and 8.4kW for R410A, respectively. Both of them have a reed valve on their discharge ports. Detailed measurements were done for the R22 compressor at first, and the verification experiments have been made using the R410A compressor. The diameters of discharge port of the compressors are 10.7mm and 8.5mm, respectively and the geometry of the valve is shown in Figure 3.

The Figure 4 shows the sensor positions inside a compressor. In order to measure the pressure difference between upper and lower sides of the valve, piezo-electric type pressure sensors are mounted in the discharge chamber and the discharge port. The opening height of valve is measured by an eddy-current type displacement sensor, which is mounted on the middle of valve retainer. A displacement sensor mounted on the side wall of the fixed scroll member detects the rotational position of orbiting scroll member. If the orbiting scroll member comes close to the fixed scroll member, the output voltage of the sensor goes down, and otherwise, it sustains a constant value. The noise level is measured with a microphone located at a distance of 700mm above the compressor. An accelerometer attached on the surface of the top cap measures the vibration of the scroll compressor.

The Figure 5 shows the operating conditions used for the experiments, which includes a standard condition suggested by ARI. For R22 compressor, 16 operating conditions that cover almost entire operating conditions are used. For R410A compressors, 9 operating conditions are used. The degrees of suction over-heating and condenser sub-cooling are 11.1°C and -8.3°C respectively as suggested by a standard condition of ARI. The pressure of suction pocket $P_s$ and the pressure of discharge pocket $P_d$ at each experiment are listed in table 1 and table 2.

4. RESULTS AND DISCUSSION

4.1 Noise sources

The noise signals of two experimental conditions C4 and C13 are shown in the Figure 6. Two conditions correspond to the maximum and minimum noise level through 16 experimental cases for R22. The crank angle of 0 degree shown in Figure 6 is a reference angle that means the starting of compression process. If we compare C4 with C13, we could know that the level of noise increases as well as impulsive noise, which could be the result of the valve motion, occurs around 200 degree. The following experimental results shows details.

Figure 7(a) shows the measured signals for the C3 condition, which is under-compression case. The pressure difference between upper and lower sides of valve is nearly 0 Pa in most angles, but it decrease from 160degree to 240degree. It means that under-compression occurs during this moment and the valve is abruptly closed at the beginning of the moment. The output voltage of displacement sensor indicates that the valve is closed during this moment. Moreover, the acceleration signal shows that impulsive noise occurs at the beginning of the moment due to the abrupt close of valve. The impact noise signal, which is detected 700mm away from the top cap, shows time delay.

Over-compression case is shown in Figure 7(b). The pressure difference increases from 150degree, and it becomes to fluctuate. The displacement of valve indicates that it rapidly opens when the over-compression starts. In the same time, impulsive vibration, which may be induced by the valve’s impacts against the retainer, occurs. Since the shape of retainer is a curved surface, the level of vibration is weaker than that of under-compression.

Figure 7(c) shows the results of an operation condition C4, where the pressure of discharge pocket is nearly the same as the chamber pressure. Since this case has no pressure difference, the unstable behavior of valve almost does not happen. Moreover, the level of noise is reduced.

4.2 Noise-Level versus Operating-Condition

The Figure 8 shows the measured sound pressure level of a R22 scroll compressor at each operating condition. As mentioned before, if under-compression and over-compression happen, the sound pressure level increases. The sound pressure levels according to the change of pressure difference $\Delta P$, which represents the degree of under- and over-compression, are represented on the diagonal lines as shown in Figure 9. The noise level increases linearly with the increase of the magnitude of the pressure difference. The noise level of over-compression ($\Delta P<0$) is lower than that of under-compression since the curved shape of a retainer relieves the impact of a valve. Therefore, the noise level can be expressed with the interpolated equations as follows,
where \( \Delta P_{cr} \) represents the shift of graph to the right side.

The shift of the graph can be explained by the difference between theoretical and actual discharge port areas of the scroll compressors. Although theoretical discharge process starts at a certain moment, the actual discharge could be delayed due to the smooth increase of port area. Figure 10 shows the variation of discharge port area of a scroll compressor. It shows that approximately 50 degrees delay is expected before the discharge port is about 60% fully opened.

### 5. CONCLUSIONS

This study measures not only valve behavior but also the pressures difference around a discharge check valve. Experiments were done by using R22 and R410A scroll compressors at various operating conditions. After investigating the behavior of valve and noise level, we could find out the sources of noise and its characteristics. When under-compression occurs, the valve is closed rapidly and makes impacts against valve seat. On the contrary, the valve impacts against a retainer if over-compression happens. The noise level of over-compression is less than that of under-compression since the smooth shape of a retainer relieves the impact of the valve. Moreover, the minimum value of valve noise appeared when small under-compression exists. It means the graph of noise level versus pressure difference is shifted to right side. The reason of the shift was explained with the effective area of a discharge port. According to this result, the volume ratio of a scroll compressor needs to be designed a little lower than the ideal volume ratio in order to have quiet compressor.

### REFERENCES


Fig. 1  The compression process of scroll compressor. The volumes of suction and discharge pockets are fixed by the geometry of scroll members.

Fig. 2  The operating conditions of a scroll compressor and ideal pressure of discharge pockets for various volume ratios.

Table 1 Experimental conditions for R22 compressor under $\lambda=2.6$.  

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<th>Pd_ideal</th>
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Table 2 Experimental conditions for R410A compressor under $\lambda=2.6$.  

<table>
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<td>12.01</td>
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<td>38.0</td>
<td>-3.0</td>
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Fig. 3  The geometry of a reed valve used for the experiments.
Fig. 4 Sensors installed in a scroll compressor.

Fig. 5 Experimental conditions. C1 to C16 represent experimental conditions for a R22 compressor, and D1 to D9 shows conditions for a R410A compressor.

Fig. 6 The noise signals measured at (a) C4 and (b) C13 conditions. C13 reveals maximum noise level while C4 has minimum noise level.
Fig. 7 The valve lift, pressure difference, noise and acceleration measured at different conditions. (a) C13 (b) C7 (c) C4. The dotted lines represent the instance when impact occurs.
Fig. 8  The sound pressure level measured at 16 different conditions (C1 to C16 in Fig. 5)

Fig. 9  The sound pressure level for various pressure difference   (a) R22  (b) R410A

Fig. 10  Effective discharge port area