Application Research for Performance of Refrigeration Units with Flash Tank Economizer

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Abstract. This paper studies the influence of flash economic system on performance of refrigeration unit using Refrigerant R290. Theoretical analyses of refrigeration system with flash type economizer are carried out firstly, which provide theoretical basis for working parameters. Under different evaporation temperature, influences of supply pressure on the refrigerating capacity and COP are studied and verified through experimental. Experimental results show that, using the economizer can effectively improve the cooling capacity and COP, and achieve the effect of saving energy. With the increase of supply pressure, refrigeration capacity of refrigerating unit and shaft power decreases gradually and the refrigeration coefficient rise first and then drop, to determine the best economic position.

1 Introduction

With the improvement of people's living standard and the development of industry, refrigerating units are widely used in the food, drinks, dairy products, petrochemical industry, coal, medicine, textile, paper making, tobacco, printing and other industries. The cooling temperature generally is between -80°C~0°C. For example, there are cooling, cold storage, frozen food, ultra-low temperature frozen in the process of frozen food, in detail, 0°C for the cooling room, -18°C for storage room, -35°C for refrigerating room, -30°C~80°C for ultra-low temperature frozen. The lower the evaporation temperature of refrigerating unit, the greater the compression ratio, the sharp fall in the efficiency of compression. When compression ratio is greater than 8 to 10, two-stage refrigeration system should be used [1]. Refrigeration unit with economizer is a simplified two-stage compression refrigeration cycle system, the refrigerating capacity and refrigeration coefficient can be improved. When the evaporation temperature is lower than -30°C~40°C and the compression ratio is greater than 8 or 10, the effect is obvious. At present, there generally two types of economizer, they are flash type and sub-cooled type. The latter is safe and reliable, but the system is high cost and complex. And it is achieved by direct expansion. The former is simple in structure, easy to control and low in cost, so is mostly used in refrigeration unit [2].

When screw compressor works, the refrigerating capacity and the screw refrigeration coefficient can be increased by adding a new supply port at the rotor to draw in gas from the economizer [3], [4]. Yang Li, etc. from the Shanghai Jiao Tong University studied the performance of screw refrigeration compressor using R134a and R22 by numerical simulation, and compared the performance difference between economizer units and common refrigeration units [5]. Sun Zhen, etc. from the Shanghai Maritime University studied performance of screw refrigeration unit using R134a with ejector and economizer in different operating conditions, and optimized injection port working with economizer [6]. Sun Chao etc. from Huazhong University of Science and Technology took numerical analysis and study on R134a applying in gas supply on refrigeration system of screw compressor [7]. This paper studies the gas supply process of the refrigeration unit system with flash type economizer. The refrigerant is propane (R290), a kind of natural refrigerants [8].

Under different evaporation temperature, influences of supply pressure on the refrigerating capacity and COP are studied in this paper, and verified through experimental. This research has an important guiding significance for the design and application of refrigerating units with flash type economizer.

2 Theoretical analysis

Refrigeration system with flash type economizer is shown in Fig. 1. The LCV throttles the liquid refrigerant, some of the liquid refrigerant change into gas after passing this valve, and flow into the flash type economizer port of the compressor, while the saturated...
The supply port is added in the compressor rotor on the direction of the length of the screw, and the location of this port determines volume ratio. The pressure and temperature at the end of the primary compression are calculated by formula (1), (2) [13].

\[ P_2 = P_1 (\eta_v \varepsilon_v)^{\frac{1}{\gamma}} \]  
\[ T_2 = T_1 \left( \frac{P_2}{P_1} \right)^{\frac{\gamma-1}{\gamma}} \]  

Among them,  
\( P_2 \) : compressor suction pressure, Pa.  
\( P_1 \) : Pressure at the end of the primary compression, Pa.  
\( T_1 \) : Compressor suction temperature, K.  
\( T_2 \) : Temperature at the end of the primary compression, K.  
\( \eta_v \) : Volume efficiency of the primary compression.  
\( \varepsilon_v \) : Volume ratio of the primary compression.

### 2.2 Mass and energy balance of economizer

For the flash type economizer, the gas mass and energy balance equation in the supply process are as follows:

\[ q_e = q_e + q_{et} \]  
\[ q_e h_e = q_{et} h_{et} + q_h h_h. \]

Among them,  
\( q_e \) : Mass flow of the compressor exhaust, kg s\(^{-1}\).  
\( q_{et} \) : Mass flow of evaporator, kg s\(^{-1}\).  
\( q_h \) : Mass flow of the economizer supply gas, kg s\(^{-1}\).  
\( h_e \) : Specific enthalpy of saturated liquid refrigerant in the flash type economizer, kJ kg\(^{-1}\).  
\( h_{et} \) : Specific enthalpy of saturated refrigerant gas in the flash type economizer, kJ kg\(^{-1}\).  
\( h_h \) : Specific enthalpy of sub-cooled liquid, kJ kg\(^{-1}\).
2.3 Determination of the parameters for the supply process

Supply process is an approximate isentropic and adiabatic process. Gas supply equation of per refrigerant suction volume, the energy equation of gas supply process, the specific volume equation and the specific entropy equation are shown as formula (5), (6), (7), (8) [11]:

\[
\alpha = \frac{q_1}{q_2}
\]

\[
h_1 + \alpha \cdot h_{sv} = (1 + \alpha) h_2
\]

\[
v_1 = \frac{v_2}{1 + \alpha}
\]

\[
(1 + \alpha) \cdot s_1 = \alpha \cdot s_{sv} + s_2
\]

Among them,

\(\alpha\) : Gas supply ratio of flash type economizer refrigerant system;

\(v_1\) : Specific volume at the end of the primary compression, \(\text{m}^3\ \text{kg}^{-1}\).

\(v_2\) : Specific volume at the end of the supply process, \(\text{m}^3\ \text{kg}^{-1}\).

\(s_1\) : Specific entropy at the end of the supply process, \(\text{kJ} (\text{kg·K})^{-1}\).

\(s_2\) : Specific entropy at the end of the primary compression, \(\text{kJ} (\text{kg·K})^{-1}\).

\(s_{sv}\) : Specific entropy of saturated gas at the economizer pressure, \(\text{kJ} (\text{kg·K})^{-1}\).

2.4 Exhaust temperature of compressor

The compression process is a changeable compression process after the supply process, the exhaust temperature \(T_3\) is calculated as follows:

\[
T_3 = T_f \left[ \frac{p_f}{p_2} \right]^{\frac{1}{\gamma}}
\]

2.5 Refrigerating capacity and compression power

The refrigerating capacity is calculated as follows:

\[
Q_2 = q_1 \left( h_1 - h_s \right)
\]

For the compression power calculation:

\[
W = q_1 \left[ (h_1 - h_s) + \alpha \cdot (h_1 - h_{sv}) \right] \eta_\text{ad} \eta_c
\]

Among them, \(\eta_\text{ad}\) : Adiabatic efficiency of the compressor.

\(\eta_c\) : Motor efficiency (including the transfer efficiency between the motor and the compressor).

In this paper, the theoretical displacement of the compressor is 650m³ h⁻¹. The refrigerating capacity, COP value of refrigeration unit, and compressor power are showed in Fig. 4. The curve is the theoretical calculation results at different economizer pressure when the suction pressure is 135 kpa and exhaust pressure is 1370 kpa.

3 Experimental

Refrigerant unit experimental is completed in environmental simulation laboratory. The experimental devices include brine system and refrigerant system. Technical parameters and precision of experiment instruments are shown in Table 1.

### Table 1. Experimental instruments and equipment.

<table>
<thead>
<tr>
<th>Serial number</th>
<th>Name of equipment</th>
<th>Technical parameters</th>
<th>Precision</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Current transformer</td>
<td>0~600A</td>
<td>0.2 level</td>
</tr>
<tr>
<td>2</td>
<td>Digital power meter</td>
<td>5.0<del>500V/0.01</del>40A</td>
<td>0.5 level</td>
</tr>
<tr>
<td>3</td>
<td>Electromagnetic flowmeter</td>
<td>0~100m³ h⁻¹</td>
<td>0.50%</td>
</tr>
<tr>
<td>4</td>
<td>PT temperature sensor</td>
<td>-60~60°C</td>
<td>A level</td>
</tr>
<tr>
<td>5</td>
<td>Pressure sensor</td>
<td>-50~2000kPa</td>
<td>0.10%</td>
</tr>
</tbody>
</table>

The flash type economizer is applied in the refrigerating unit, using R290 as refrigerant, with the open type twin-screw compressor, the water-cooled shell and tube condenser, and half bundle evaporator.

The rotor diameter of the screw is 163.2mm. The length diameter ratio is 1.65. The theoretical displacement of compressor is 640.7m³ h⁻¹. The throttling valve adopts Fisher LCV to control the refrigerant level of condenser. The pressure control valve controls the pressure of the economizer. Using PID, it can achieve the stability of the economizer pressure and liquid level at different load and pressure.

4 Experimental data analysis

At different supply pressure, the theoretical and experimental results of the unit capacity, power and COP are shown in Fig. 3. The experimental conditions are: evaporate at -35±1°C, condensate at 40±1°C, superheat 1°C at the 100% load. The Fig shows that the unit capacity decreases with the increase of the economizer supply pressure, the same is true for compressor power. The Cal. capacity is about 96.7% to that of the Exp. capacity, the Cal. power is about 101.2%, and the Cal. COP is about 95.5%. So for the refrigeration unit with flash type economizer, the theoretical calculation results are basically consistent with the experimental data. Both to theoretical and experimental data, the refrigerant system COP is parabola distributed with the increase of gas supply pressure. COP increases first, then decreases, because of the reducing rate of refrigerating capacity is less than the rate of power when the supply pressure is closer to the suction pressure. And the opposite occurs.
when the supply pressure is closer to the exhaust pressure. As can be seen from Fig. 3, refrigerating capacity curve is approximate linear curve, and the power curve is about quadratic curve. So there must be an optimal supply pressure for flash type economizer system. Theoretical calculated COP reaches a peak at the pressure of 402.9 kPa, and the experimental test is about 412 kPa. This shows that when the gas supply pressure is 2.98~3.05 times of the compressor suction pressure, COP is the highest, and the gas supply port position is reasonable.

The change trend of refrigerating capacity and shaft power can be explained by theoretical analysis of refrigeration unit. With the change of air supply pressure, air supply flow is different. When the air supply port is more close to the suction chamber, supply pressure decreases, the gas supply flow increases, and the refrigeration capacity increases greatly. And it will shorten the second stage compression section of the compressor, causing the increasing amplitude of shaft power becomes small. So the change trend of refrigerating capacity with supply pressure is the same as shaft power. With the increase of the supply pressure, the actual growth rate of polytrophic compression power will become large. Because of the injection of higher pressure gas into the compression chamber, more power will be consumed than the equivalent low pressure gas, thus cause the compressor shaft power growth rate becomes larger. However, with the gas flow becomes smaller the growth rate of theoretical adiabatic power will become lower. So there must exist an optimal supply pressure which makes the most efficiency of the compressor. That is, the greatest ratio of theoretical adiabatic power to the actual polytrophic compression power.

The above experimental and theoretical analyses show that the low temperature cooling capacity and efficiency of refrigerating unit are improved obviously with the use of flash type economizer. With the use of flash type economizer system, the scope of low temperature refrigeration has been effectively expanded, and the operation reliability of refrigeration unit greatly improved.

5 Conclusions

This paper makes an experimental in thermo performance of refrigeration unit with flash type economizer using Refrigerant R290. The data show that, using the economizer can effectively improve the unit's cooling capacity and COP, so as to achieve the effect of saving energy. And when the compression ratio increases, the energy saving effect will be more significant.

The experimental data of the effect of supply pressure on the compressor refrigeration efficiency is consistent with theoretical analysis. For the refrigerating unit, there improved with the use of economizer. With the decrease of the evaporation temperature, the change rate of refrigerating capacity is greater than that of power. Because the COP of the unit with economizer is higher than without economizer, refrigeration performance of flash type economizer unit is obviously improved. In lower evaporation temperature, that is to say, compression ratio is higher, the greater the COP is. Therefore, in low-temperature refrigeration occasions, refrigerating units using flash type economizer can greatly improve the refrigerating capacity and cooling efficiency of the unit.
is an optimal point of economizer supply pressure. The actual supply pressure is slightly higher than this point.

For the application of environmental protection refrigerant R290 in refrigerating units, the technology is still in research stage, especially in the flash type economizer. In this paper, theoretical analysis have an important guiding significance for the design of refrigerating units with flash type economizer, and provide theoretical basis and practical support for improving the refrigerating unit’s performance at low evaporation temperature in long-term reliable operation.

Acknowledgment

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References

7. C. Sun, Numerical Analysis and Study on R134a Applying in Gas Supply on Refrigeration System of Screw Compressor, Compressor Technology (China), 1, 33-34 (2012)