Vol. No.5, Issue No. 12, December 2016 www.ijarse.com



R404a-R23 CASCADE REFRIGERATION SYSTEM: PERFORMANCE EVALUATION

Umesh C. Rajmane¹, Sourabh S. Kulkarni²

¹PG student, Mechanical Engineering Department,
Sanjay Ghodawat Institutes, Atigre, Maharashtra, (India)

²PG student, Mechanical Engineering Department,
Sanjay Ghodawat Institutes, Atigre, Maharashtra, (India).

ABSTRACT

This study is presented a cascade refrigeration system using as refrigerant (R23) in low-temperature circuit and R404a in high-temperature circuit. The operating parameters considered in this paper include superheating, condensing, evaporating, and subcooling temperatures in the refrigerant (R404a) high temperature circuit and in the refrigerant (R23)) low-temperature circuit. Diagrams of pressure versus Enthalpy have been obtained. Results show that a Tetra fluro methane (R23)-R404a cascade refrigeration system.

Keywords: Cascade Refrigeration System, Refrigerant R23, R404a.

IINTRODUCTION

The Cascade Refrigeration System Describe With the basic Principles that are used to create the refrigeration effect. A cascade system consists of two or three separate simple cycles operating in conjunction with each other at different temperature levels. The connecting point is a heat exchanger between the stages. This interstate heat exchanger is the condenser for the first stage and the evaporator for the second stage. Beginning with the low pressure cycle, the vapor from the evaporator is compressed in the first stage compressor and goes to the interstate heat exchanger where it gives up its heat to the second evaporator coil. The condensed liquid then flows to the first stage expansion valve and the evaporator, competing the low-pressure cycle. The vapor which is generated in the coil in the heat exchanger, due to the heat it had absorbed, is compressed in the second, its heat going to the cooling chamber. Each stage is an independent single cycle, and for this reason has some advantages over the compound compressors. There is some loss in the cascade system because a temperature difference must exist in the heat exchanger in order that the heat from the first stage will flow into the second stage. At the present work, the use of "R-23" in the low stage and "R-404a" in the high stage.

Vol. No.5, Issue No. 12, December 2016 www.ijarse.com



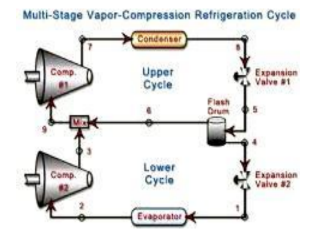


Fig 1: Pictorial View of Cascade Refrigeration System

II WORKING AND CONSTRUCTION OF CASCADE REFRIGERATION SYSTEM

2.1 Principal of Operation

Cascade system is just similar to the binary vapour cycle used for the power plants in the binary vapour cycle a condenser for mercury works as a boiler for water similarly, in the cascade system the condenser for low temperature cycle works as an evaporator for the high temperature cycle. In a cascade system, a series of single stage unit.

2.2 Construction

All the components of cascade system are mounted on the powder coated fabrication stand the cascade system is divided in the three parts. These are as follows: High side, Intermediate stage and low stage. The cascade system consist of hermetically sealed compressors, shell and coil type condenser, desuper–heater ,water flow cut –out, expansion device, expansion chamber, cascade condenser, oil-separator and low-side evaporator. The refrigerant used on the high side is R-404a,and The refrigerant used on the low side is R-23. On the high side a hermetically sealed compressor, shell and coil type condenser, drier/filter, flow meter, expansion device, and cascade condenser are connected to each other . on the side hermetically sealed compressor, oil separator .De-super heater .cascade condenser, drier/filter, expansion device low side evaporator, expansion chamber, cooling fan are connected with each other .separate pressure gauge are provided to measure the pressure at the compressor inlet and compressor outlets. HP/LP cutout is used as a safety device. cooling thermostats are provided in the cascade condenser and in the low side evaporator. Separate energy-meters are provided to measure the energy consumed by the compressor and the heater. A dimmer is also provided to control the input of the heater. flow meter in the liquid line is incorporated to measure the refrigerant flow. Digital temperature indicator displays temperature at various locations as per the selection viz. temperature before and after compressor and before and after expansion.

Vol. No.5, Issue No. 12, December 2016 www.ijarse.com



2.3 Working

Initially, when the compressor is started, the refrigerant is compressed at high pressure, and then it enter into the shell and coil type condenser, where the flowing water absorbs all the heat. Then it enters into the drier /filter, flow meter it goes into the expansion device where its its expansion take place and pressure drops. Then it enters into the cascade condenser where it takes heat from the low side refrigerant (R23) in the low side system compressor discharges refrigerant at high pressure, then it enters into the oil separator where compressor oil gets separated from the refrigerant. Then refrigerant goes into de-super heater where its heat gets absorbed by flowing water, then it goes into cascade condenser (i.e. high side evaporator) where its heat is rejected and it becomes in liquid from .After passing through drier/filter, expansion device it goes into low side evaporator where it absorbs heat from chamber ,it converts into low-pressure vapour state, Then it goes into the compressor. R23 is having high standing pressure so it becomes trouble for compressor starting .so to avoid it refrigerant is stored in the expansion chamber where the pressure takes place. It is connected in series with the compressor inlet line.

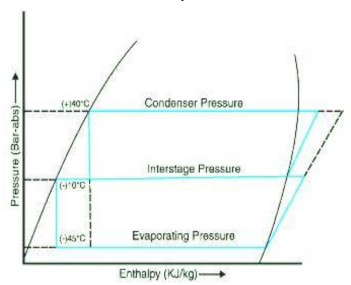


Fig 2: Pictorial view of Pressure vs enthalpy

III EXPERIMENTAL PROCEDURE

- 1. put the machine in the proper position where its level is horizontal and it is well ventilated. The machine must have at least 2.0 meters clearances from all sides.
- 2. Start the main switch and after that start compressor.
- 3. Check suction & discharge pressures,
- 4. Allow the unit to run for 15-20 minutes to bring down the temperature of after expansion in the range -10°c to -15°c.
- 5. After attaining the temperature of after expansion starts the compressor for low side.

Vol. No.5, Issue No. 12, December 2016

www.ijarse.com



- 6. Again allow the unit to run for $1\frac{1}{2}$ -2 hours to bring down the temperature of cascade temperature (i.e. temperature for low side on thermostat) to -40° c.
- 7. Now, Start the heater after that set the dimmer so that cascade temperature remains constant.
- 8. Take all the readings (temp at various points and pressures, energy meter reading etc.) as per the observation table for LOW SIDE SYSTEM and HIGH SIDE SYSTEM.

IV OBSERVATION TABLE

Table1: High side system

C	C. Time Continue Discharge Definement to the Continue of the C										
Sr	Time	Suction	Discharge	Refrigerant temperatures							
no		pressure Kg/cm ²	Pressure Kg/cm ²	After compressio	After condensatio	After expansion	After evaporation	Cascade condenser temperature	Energy meter	Refrigerant flow LPH	
1	2.15	0.8	19	59	40	-16	7	9	7.1	40	
2	2.45	0.8	19	64	38	-25	-2	-2	7.8	20	
3	3.15	0.5	19	65	39	-24	0	0	8.4	21	
4	4.08	1	19	65	39	-24	0	0	8.9	21	
5	4.30	1	19	67	39	-24	0	0	9.2	21	

Table 2: Low Side System

	Table 2. Low Side System												
Sr	Time	Suction	Discharge	Refrigerant temperatures					er r	ri Si			
no		pressure Kg/cm ²	Pressure Kg/cm ²	After compressio	After condensatio	After expansion	After evaporation	Cascade condenser temperature	Energy meter for compressor	Energy meter for heater			
1	2.15	4	14	69	-20	-63	27	-25	2. 6	-			
2	2.45	4.2	13	84	-23	-63	14	-32	2.8	0.6			
3	3.15	4	14	91	-21	-60	11	-41	3.0	0.6			
4	4.08	4	14	90	-22	-61	4	-43	3.2	0.6			
5	4.30	4.1	14	91	-22	-61	10	-41	3.3	0.7			

V CALCULATION

LOW SIDE CALCULATION:

1) Refrigeration effect at low side N2=heater load

=final energy meter reading-initial energy meter reading

=0.7-0.6

=0.7-0.6

=0.1

2) Compressor work at low side W2 = energy meter reading for compressor

=3.3-2.8

=0.5

3) C.O.P. = N2/W2

=0.1/0.5

=0.2

Vol. No.5, Issue No. 12, December 2016

www.ijarse.com



HIGH SIDE CALCULATION:

1) Refrigerant effect on high sideN1 = compressor work on low side + refrigerant effect on low side

=0.5+0.1 =0.6

=(

2) Compressor work at low side W1 =energy meter reading for compressor

=9.2-7.1=2.1

3) C.O.P. =0. 6-/2.1

=0.2857

Overall C.O.P. =Net refrigerating effect/total compressor work

=(0.1+0.6)/(0.5+2.1)

=0.2692

VI GRAPHS

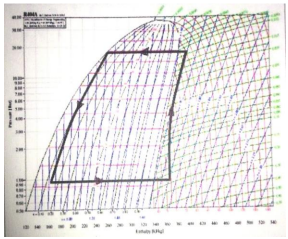


Fig 3:p-h Diagram for R404a

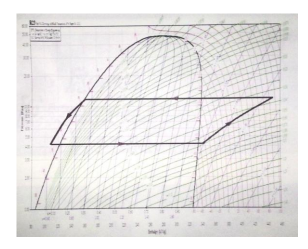


Fig 4p-h Diagram for R23

VII CONCLUSION

By using cascade refrigeration system, achieve very low temperature & cascade refrigeration system is efficient than single stage refrigeration system. The actual C.O.P. of system (on low side) is 0.2. The actual C.O.P. of the system (on high side) is 0.2857.overall C.O.P. of the system is 0.2692.

REFERENCES

- [1] Prasanna Songire, Kundalik V. Mali, "Comparative Assessment of Alternative Refrigerants in Cascade Refrigeration System". ISSN (Print): 2319-3182, Volume -4, Issue-2, 2015.
- [2] R. S. Mishra, "Thermodynamic analysis of three stages cascade vapour Compression refrigeration system for biomedical applications", Journal of Multi Disciplinary Engineering Technologies Volume 7 No.1 Jan. 2013

Vol. No.5, Issue No. 12, December 2016 www.ijarse.com



- [3] Dr. Nimai Mukhopadhyay, ER. Someshwar Chowdhury Performance Analysis of Solar Assisted Cascade Refrigeration System of Cold Storage System, IJAREEIE Vol. 2, Issue 4, April 2013
- [4] Gajendrasinh G. Parmar, Dr. R. G. KapadiaThermodynamic Analysis of Cascade Refrigeration System using a Natural Refrigerants for Supermarket Application, ijirset Vol. 4, Special Issue 6, May 2015
- [5] M.Idrus Alhamid, Nasruddin, Darwin R.B.S., Arnas Lubis, "Characteristics And Cop Cascade Refrigeration System Using hydrocarbon Refrigerant (Propane, Ethane And Co) At Low Temperature Circuit (Ltc) International Journal of Technology (2013) 2: 112-120 ISSN 2086-9614
- [6] C. U. S. Lima, J. J. Fiori, and V. Silveira Junior, "Theoretic-Experimental Evaluation Of A Cascade Refrigeration System For Low Temperature Applications Using The Pair R22/R404A", Engenharia Térmica (Thermal Engineering), Vol. 11 No. 1-2 June and December 2012 p. 07-14
- [7] Winkler, J., Aute, V., and Radermacher, R. "Simulation and Validation of a R404A/CO2 Cascade Refrigeration System", International Refrigeration and Air Conditioning Conference at Purdue, July 14-17, 2008.
- [8] Heena M. Gami, Mohammad Azim Aijaz, "Thermodynamic analysis of cascade refrigeration system using refrigerants pairs R134a-R23 and R290-R23", International Journal of Engineering Sciences & Research Technology3(4): April, 2014 ISSN: 2277-9655.
- [9] Antonio Messineo, Domenico Panno, "Performance Evaluation Of Cascade Refrigeration Systems Using Different Refrigerants", International Journal of Air-Conditioning and Refrigeration Vol. 20, No. 3 (2012) 1250010.
- [10] Antonio Messineo, "R744-R717 Cascade Refrigeration System: Performance Evaluation compared with a
 HFC Two-Stage System", Article in Energy Procedia December 2012 DOI:10.1016/j.egypro.2011.12.896.
 [11] K.S. Rawat, R. Kshetri, H. Khulve, A.K. Pratihar, "Parametric Study of R744-R717 Cascade Refrigeration
 System", IJREST, VOLUME-2, ISSUE-7, JULY-2015
- [12] J. Alberto Dopazo, Jos_e Fern_andez-Seara, Jaime Sieres, Francisco J. Uhia, "Theoretical analysis of a CO-NH cascade refrigeration system for cooling applications at low-temperatures", Applied Thermal Engineering(2008) 10.1016/j.applthermaleng.2008.07.006.