

Model : KTE-1000BA

**STANDARD REFRIGERATION EXPERIMENTAL EQUIPMENT
GUIDEBOOK Ver.1.1.0**



**Korea Technology Institute of Energy Convergence
Korea Technology Engineering Co.,Ltd.**

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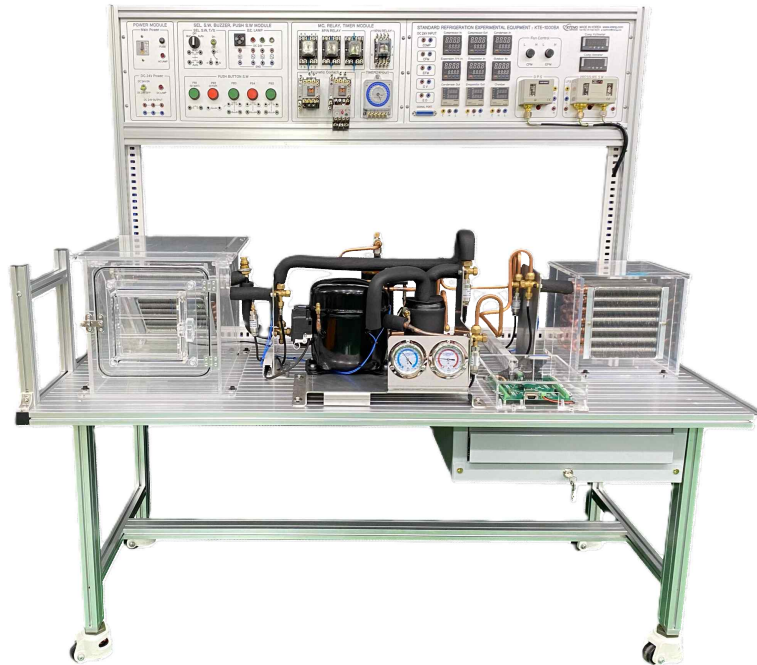
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Chapter 1. Description of a Standard Refrigeration system

1-1. System Description of Standard Refrigeration



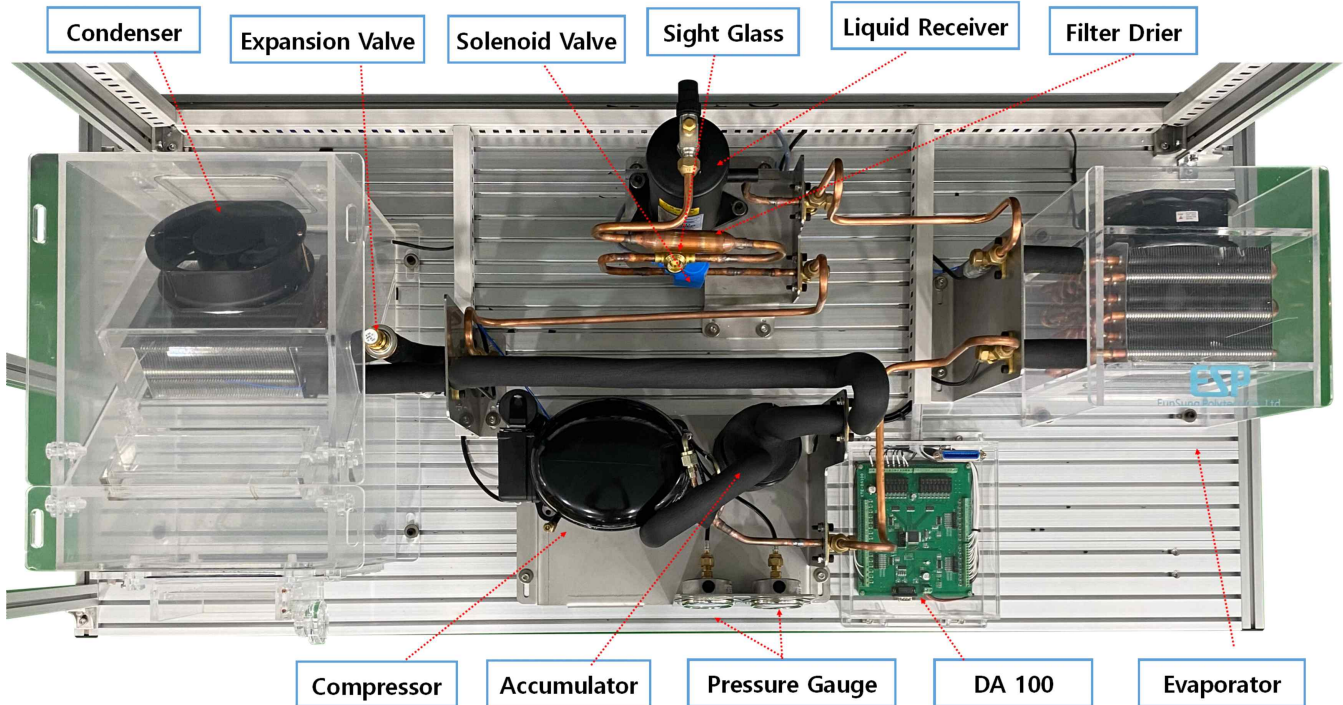
1. CONTROL PANEL : Composition with N.F.B, Toggle Switch, Am.Vm meter, Buzzer, Lamps(Red, Green, Orange), High.Low Pressure Switch, Magnetic Contactor, Relays, Thermal Switch, Push Buttons, Power Input, these devices make the refrigeration system run by several electric circuit.

2. MECHANICAL REFRIGERATION : Composition with Compressor, Condenser(with fan motor), Receiver, Filter-dryer, Sight glass, Solenoid Valve, Manual expansion Valve, Evaporator(with fan motor), High.Low pressure gauge, these devices run as set up circuit in Control panel.

3. SOFTWARE P/G : KTE-DA100(Software) supply tools with that temperature, pressure, enthalpy, amount of the exchanged heat in each position can be measured in real time, and then saved by Microsoft excel, so that the saved data can be show and analysis by graph.

4. HARDWARE PCB : Composition with KTE-DA100(Hardware), .S.M.P.S, 9 of K-Type Thermo couple and 4 of Pressure sensor, these devices let all of data from system as like temperature, pressure, enthalpy, amount exchanged heat in each position and COP acquired to software at PC.

1-2. Component of mechanical standard refrigeration system



(1) Compressor



※ Specification

- 1/2HP
- Range : Medium, High temperature
- Motor Type : CSR
- Refrigerant : R-134a
- Single phase 220V, 50/60 Hz
- Controller

The motor compressor absorbs heat from an object in the evaporator of the standard refrigeration test equipment, increases the pressure by compressing the vaporized gas refrigerant at low-temperature and low-pressure and reduces the distance between molecules. Then, it increases the temperature and thus makes the gas easily in the condenser at the room temperature. That is, it sends the heat from the evaporation of refrigerant at the low heat source(evaporator) to the superheat source(condenser) at the high temperature and pressure.

(2) Condenser



※ Specification

Size : 400(W) × 280(H) × 210(D)mm

Motor : AC220V 5-60Hz 4P 9W

Capacity : 3/4 HP

The condenser emits and condenses the refrigerant gas heat at the high temperature and pressure from the compressor to the air at the room temperature. It condenses and liquidizes the heat of gaseous refrigerant through the heat exchange between the gaseous refrigerant at the high temperature and pressure from the compressor and the surrounding air or cooling water. The condenser emits the hot blow as the external device. The refrigerant gas from the compressor is liquidized to the refrigerant liquid.

The condenses the refrigerant gas from the compressor at the high temperature and pressure to the liquid refrigerant at the high temperature and pressure through the heat exchange between the refrigerant gas and water or air at the room temperature. The reason to change the refrigerant gas to the liquid state is to use the latent heat during the change of state. The highest volume of heat can be taken from the evaporator when using the latent heat, that is, when the liquid state is changed to the gaseous state. If the condenser is installed in the place with too higher external temperature or lower ventilation because of foreign substances, the condensing temperature and pressure become increased so that the evaporator will not work properly. Thus, the refrigeration effect can be improved when the condenser is installed near the compressor and on the place that is well ventilated without direct sunlight. The condenser requires the special attention for more effective heat exchange with the external air through the regular fan cleaning. The condenser receives, condenses and liquidizes the refrigerant gas from the compressor. Higher refrigeration effect(that is, if the heat exchange between the coolant and refrigerant gas is well processes) of the condenser reduces the temperature and condensing pressure inside the condenser. The condenser works at the constant condensing temperature as the volume of refrigerant gas from the compressor keeps the balance with the cooling operation of condenser.

(3) Nipple



The charging nipple is the requisite to use the manifold gauge for the airtight and vacuum tests and refrigerant filling and transferring of the standard refrigeration test equipment. It is attached to the low and high pressure ducts on the mechanical compressor output and input sides. Before soldering the charging nipple to the high and low pressure ducts on the compressor output and input sides, the internal rubber(for keeping the airtight state) ring is removed and set again after refrigeration.

(4) Liquid Receiver



Refrigerant that flows from condenser stays at a receiver before it goes expansion valve. The amount of staying refrigerant at a receiver must be constant for control refrigerant amount emitting into an evaporator. And also it need for recharging (pump down operation) when its repair.

(5) Filter Drier



Any moisture or impurities that exist in the refrigerants have a variety of negative impacts on the refrigerators. Then, the filter drier removes moisture or impurities. It is installed between the expansion valve and the receiver.

(6) Solenoid Valve



The electronic valve for main duct controls the refrigerant flow as it is opened or closed depending on the power input. It is connected to the temperature switch in series during the pump-down operation. In this case, the pump-down operation is processed by the opening or closing of the electronic valve for the main duct according to the closing or opening of temperature switch contact.

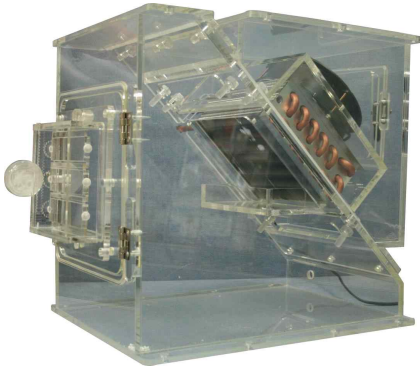
(7) Expansion Valve



Manual Expansion Valve

The manual expansion valve insulates and expands the high temperature and pressure liquid refrigerant to the low temperature and pressure liquid refrigerant for easy expansion in the expander. The condensed and liquidized refrigerant is rapidly discharged from the narrow side to the wide side(crossing action) and starts the evaporation because the pressure is removed. Moreover, the volume of refrigerant is properly adjusted for the absorption of sufficient heat in the evaporator.

(8) Evaporator



The evaporator performs the heat exchange activity to directly achieve the refrigeration goals as the low temperature and pressure liquid refrigerant from the expansion valve absorbs the latent heat of evaporation. The evaporator absorbs the latent heat of evaporation from the low temperature and pressure liquid refrigerant from the expansion valve to directly refrigerate an object(copper duct aluminum pinair).

(9) High Pressure Gauge



This device is for measurement of refrigerant pressure behind of compressor, liquid type high pressure gauge. Range is -1 ~ 35kgf/cm².

(10) Low Pressure Gauge



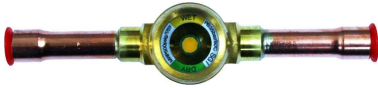
This device is for measurement of refrigerant pressure front of compressor, liquid type low pressure gauge. Range is -1 ~ 20kgf/cm².

(11) Heater



This device is for electric defrost heating, installed at evaporator, input power is AC220V.

(12) Sight Glass



A sight glass that is for indication of refrigerant charging level and status with direct and simple way is available to HFC, HCFC, CFC family with no matter within $-50^{\circ}\text{C} \sim +80^{\circ}\text{C}$.

Overcharging of refrigerant makes lubricating oil happening bubble, compression liquid, so that it makes an accident sometimes. For protecting this, through an installed sight glass refrigerant should be charged suitable.

(13) Data Performance Automatic Measurement Equipment



This device roles to be acquisitive temperature and pressure data at all of position in a refrigeration system.

Temperature point : 16 ea (BA : 9 ea)

Pressure point : 16 ea (BA : 4 ea)

Input Power : DC 5V

Ref.) See its software program for each detail position.

(14) Pressure Sensor

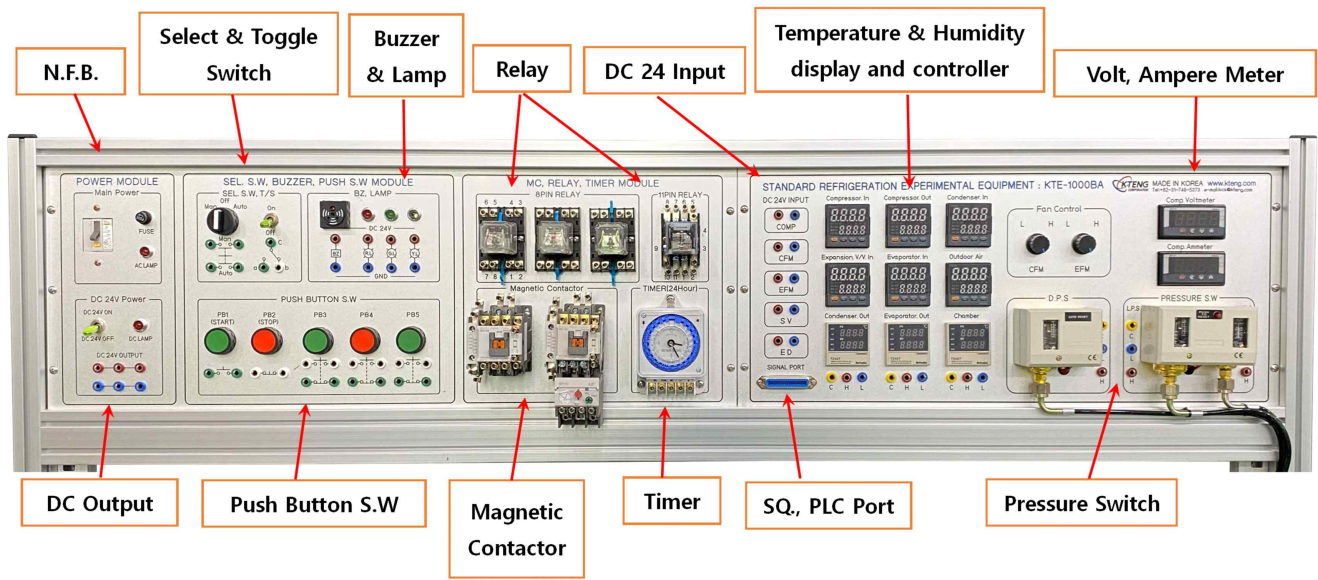


This sensor measures high pressure, low pressure, condensing pressure, and evaporating pressure in a refrigeration system.

Input power : DC 5V

Output : 0.5~4.5V

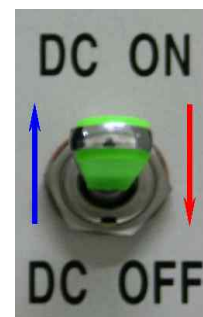
1-3. Control panel device component of standard refrigeration system



(1) Main Power (N.F.B)



Main Power



Toggle Switch

The over current breaker(N.F.B) protects the compressor motor, fan motor of condenser or evaporator or wires of the refrigeration training equipment from the over current due to overloads or short circuit. The circuits are automatically cut out so that the equipment stops operation. It is not required to replace like a fuse if any cutout is occurred. The power can be immediately and easily reentered just using a handle.

After connection between equipment and power line, for flowing of current a NFB is used, and then a AC LAMP will be on. And also if a Toggle switch is on, a DATA LOG device is on.

(2) DC Volt, Ampere Meter



Volt meter (Analog type)

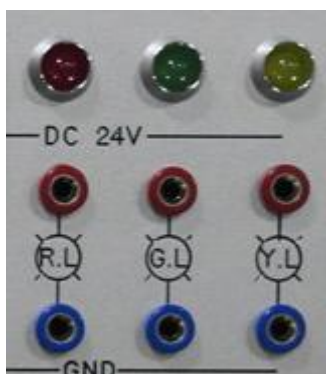
This device installed in equipment measures voltage and current by DC.

(3) Buzzer



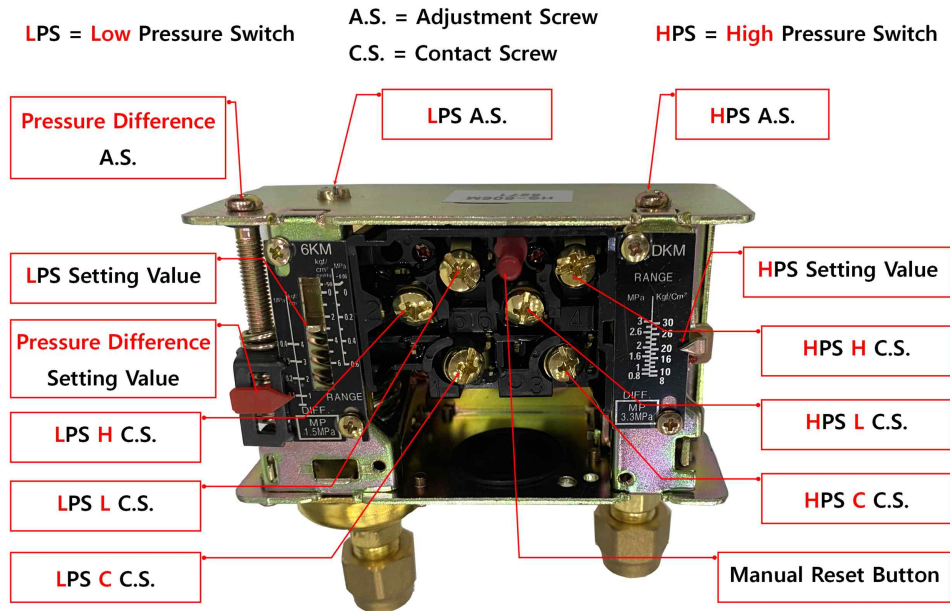
The buzzer and alarm lamp display the abnormal status when a thermal relay and safety devices(H.P.S) are working. That is, the alarm lamp is more effective than the buzzer in the noisy places and the buzzer is more effective than the alarm lamp for the color blind operators in the quiet working places. Using both the buzzer and alarm lamp will be ideal.

(4) Lamp



The power lamp(P.L) is on when the power is connected and the operating lamp (G.L) is on during the operation. the stop lamp(R.L) is on when the operation stops and the emergency lamp or alarm lamp(Y.L) displays the abnormal status during the operation such as operation of thermal relay. The reserve lamp(Y.L) circuit can be configured to be turned on when the automatic control devices such as low temperature switch, temperature control switch and condensation and pressure control switch are operating.

(5) Pressure Switch



The Dual Pressure Switch(DPS) is the set of HPB and LPS. If the high pressure is over a certain level or the low pressure is below a certain level, it stops the motor for compressor. The excessively low differential pressure of LPS induces frequent setout of compressor and this is called Hunting.

On the contrary, the excessively high differential pressure of LPS extends the down time too much. So the temperature in the refrigeration room is increased. This is called Off Set.

A. L.P.S Low pressure control

In Fig. 1-22, the right part of dotted line shows setting value (RANGE) of low pressure, the other part difference (DIFF).

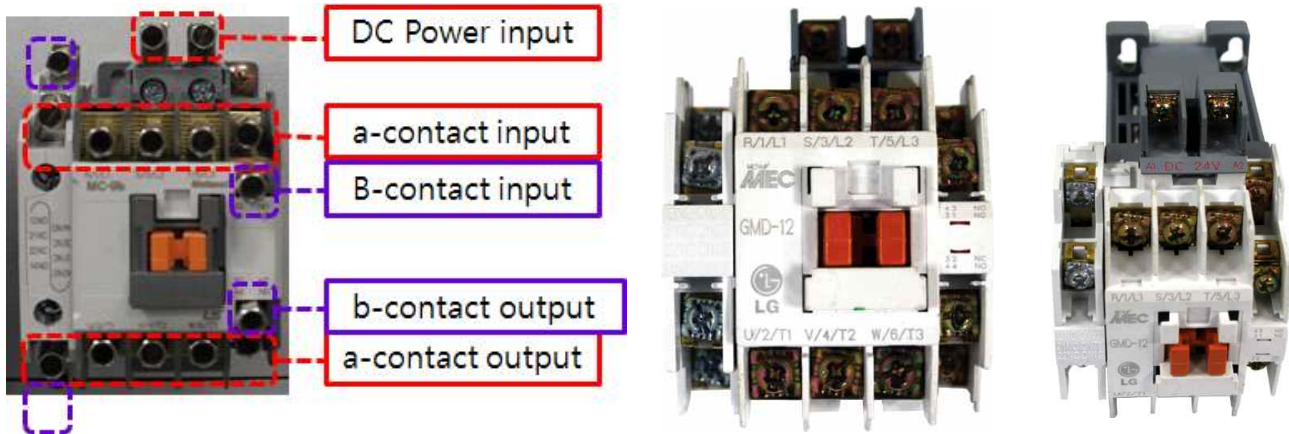
- Ⓐ Set your desirable low pressure value by screw pin using screw driver.
- Ⓑ Set your desirable difference value by screw pin using screw driver.
- Ⓒ Connect between 'H' or 'L' and 'com' as your desirable control.
- Ⓓ LPS-L Line OUT
(When the desire value is lower than your setting value, connect 'com' and 'L')
- Ⓔ LPS-H Line OUT
(When the desire value is upper than your setting value, connect 'com' and 'H'.)

B. H.P.S High pressure control

- Ⓐ Set your desirable high pressure value by screw pin using screw driver.
- Ⓑ LPS-L Line OUT
(When the desire value is lower than your setting value, connect 'com' and 'L')
- Ⓒ LPS-H Line OUT

(When the desire value is upper than your setting value, connect 'com' and 'H',
RESET : return.)

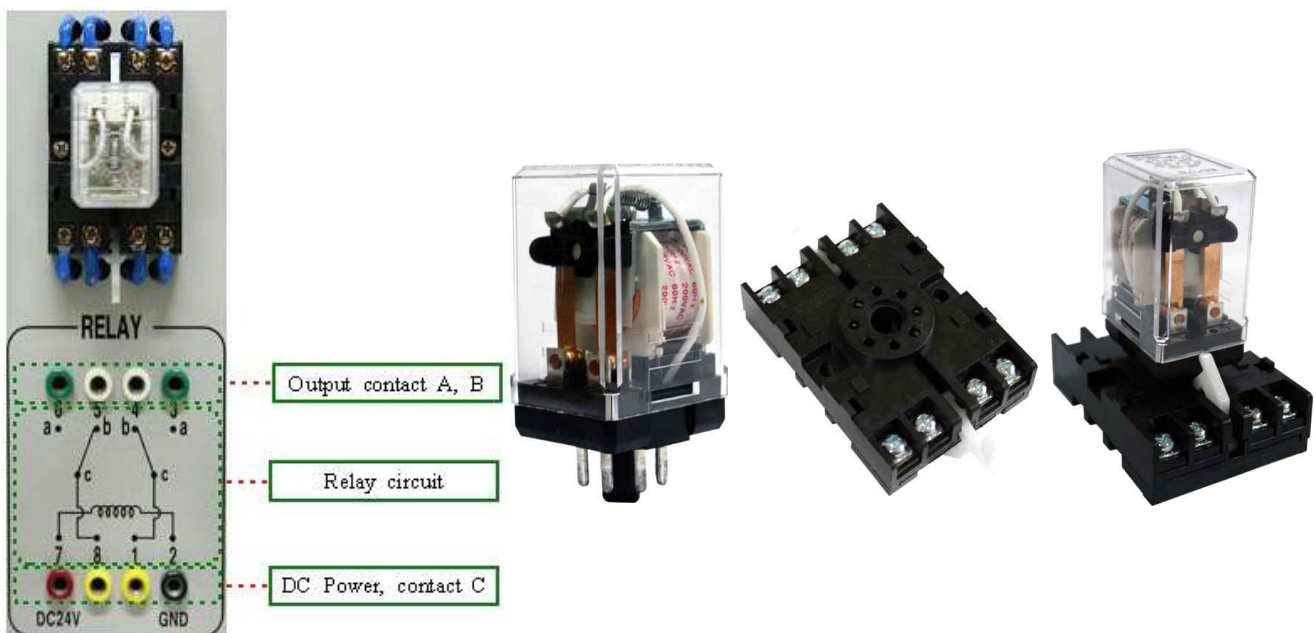
(6) Magnetic Contactor



Magnetic contactor (MC) controls compressor motor, condenser motor, solenoid valve and evaporator motor through sequence circuit.

- ① DC Power red is +, black -.
- ② When DC power is on, A contact sticks to each other, so current can flow, and B contact separated, so current cut.

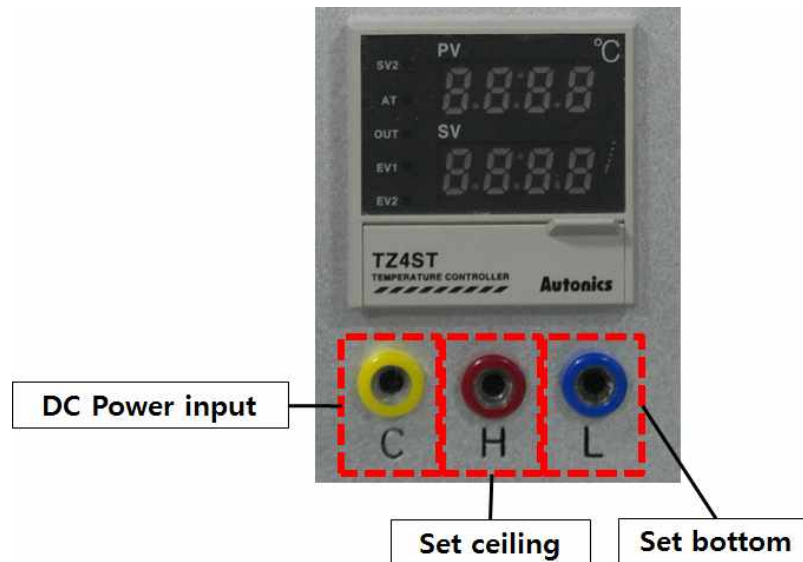
(7) Relay



Relay controls compressor motor, condenser motor, solenoid valve and evaporator motor through sequence circuit.

- ① DC Power red is +, black -.
- ② When DC power is on, each contactor 1-3, 8-6 are connected each other (Flow current), at same time separated contactor 1-4, 8-5 each other (Close current).

(8) Temperature Switch



The digital temperature meter(Temp Meter) for measuring temperature measures on a defined areas for the performance test when the refrigeration training equipment is running. Then, it draws the pressure-enthalpy diagram with the measured temperature for the performance test of refrigeration training equipment. At this moment, the digital temperature meter is required to measure the temperature on each area. The performance test of refrigerator will be separately described.

- ① Setting temperature value by push set button.
- ② Choose temperature value by push up or down button.
- ③ Setting deviation value.
- ④ Connect contactor 'com' and '+' .
- ⑤ Connect contactor 'H' or 'L' and '+'.

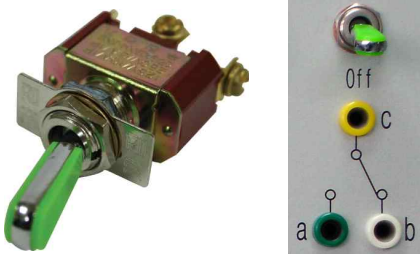
(9) On/Off Switch



This device is for start, stop, or ON/OFF.

- ① PB1 is for Running (A contact)
- ② PB2 is for Stop (B contact)

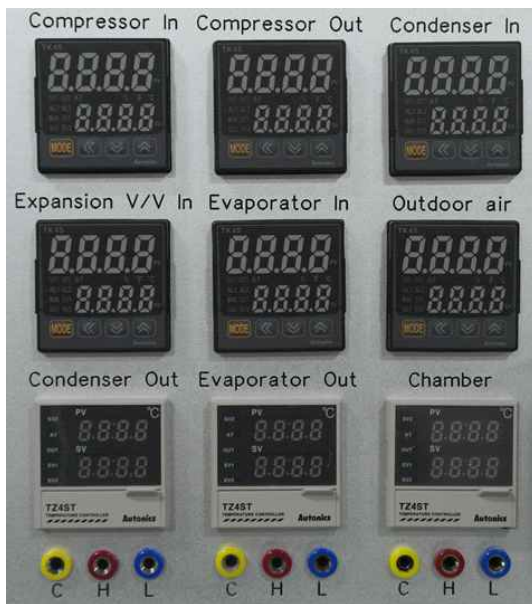
(10) Toggle Switch



This device is for start, stop, or ON/OFF.

- ① Connect 'C' and '+' power, operate by selection of 'a' or 'b'

(11) Temperature Display



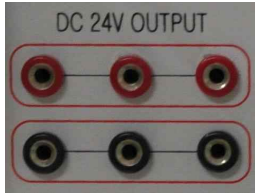
- Comp in : Display temp. at compressor inlet
- Comp out : Display temp. at compressor outlet
- Exp. v. in : Display temp. at expansion valve inlet
- Exp. v. out : Display temp. at expansion valve outlet
- Condenser out : Display temp. at condenser outlet
- Eva. v. out : Display temp. at evaporator outlet

(12) DC Power input



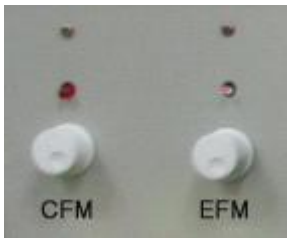
- COMP : Compressor Motor
- CFM : Condenser Fan Motor
- EFM : Evaporator Fan Motor
- SV : Solenoid Valve
- HD : Hot Gas Defrost
- ED : Electric Defrost

(13) DC Power Output



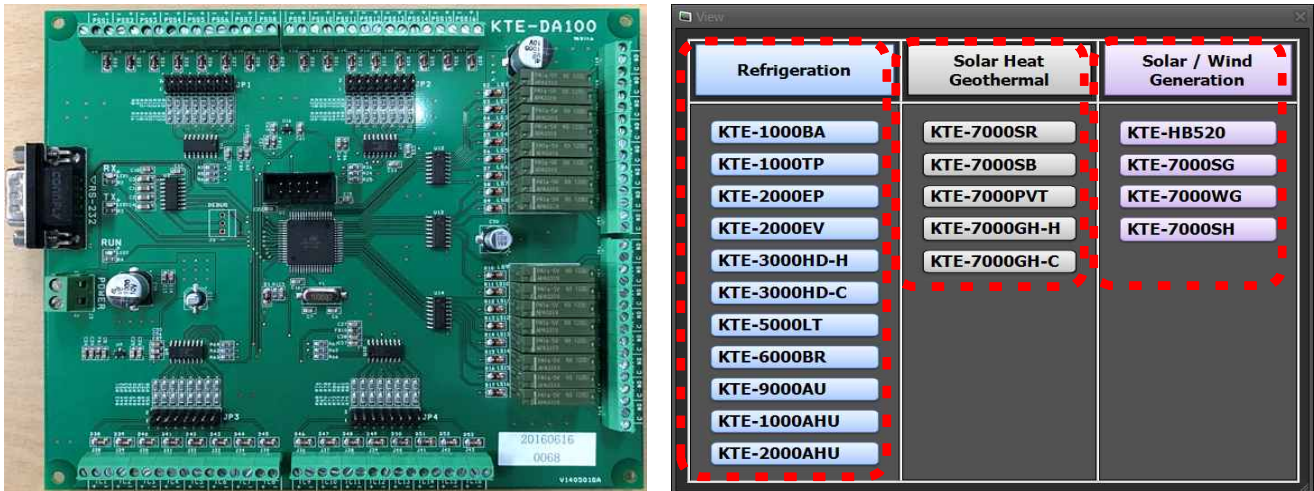
Plug for electric circuit among each devices
(Red plug +, Black -)

(14) Condenser, Evaporator Fan Motor Speed Control



This device controls motor speed of condenser fan motor or evaporator fan motor, right turning speed up, and left turning down. Through motor speed control, efficiency of condensing or evaporating can be controled.

1-4. Description of DA100 features



■ Performance monitoring software using main equipment

① Refrigeration

- KTE-1000BA : Standard Refrigeration Trainer
- KTE-1000TP : Temperature, Pressure & Defrost Control Refrigeration Trainer
- KTE-2000EP : Evaporation Pressure Parallel Control Trainer (E.P.R Control)
- KTE-2000EV : Refrigerant Parallel Expansion Refrigeration Trainer
- KTE-3000HD-H : 4-Way Reverse Valve Control Heat Pump Heating Trainer
- KTE-3000HD-C : 4-Way Reverse Valve Control Heat Pump Cooling Trainer
- KTE-5000LT : Binary Refrigeration Trainer
- KTE-6000BR : Brine Refrigeration Trainer (Ice Maker)
- KTE-9000AU : Car Air-conditioner (A/C) Trainer
- KTE-1000AHU : Air-Handling Unit Trainer
- KTE-2000AHU : Air-Handling Unit Trainer

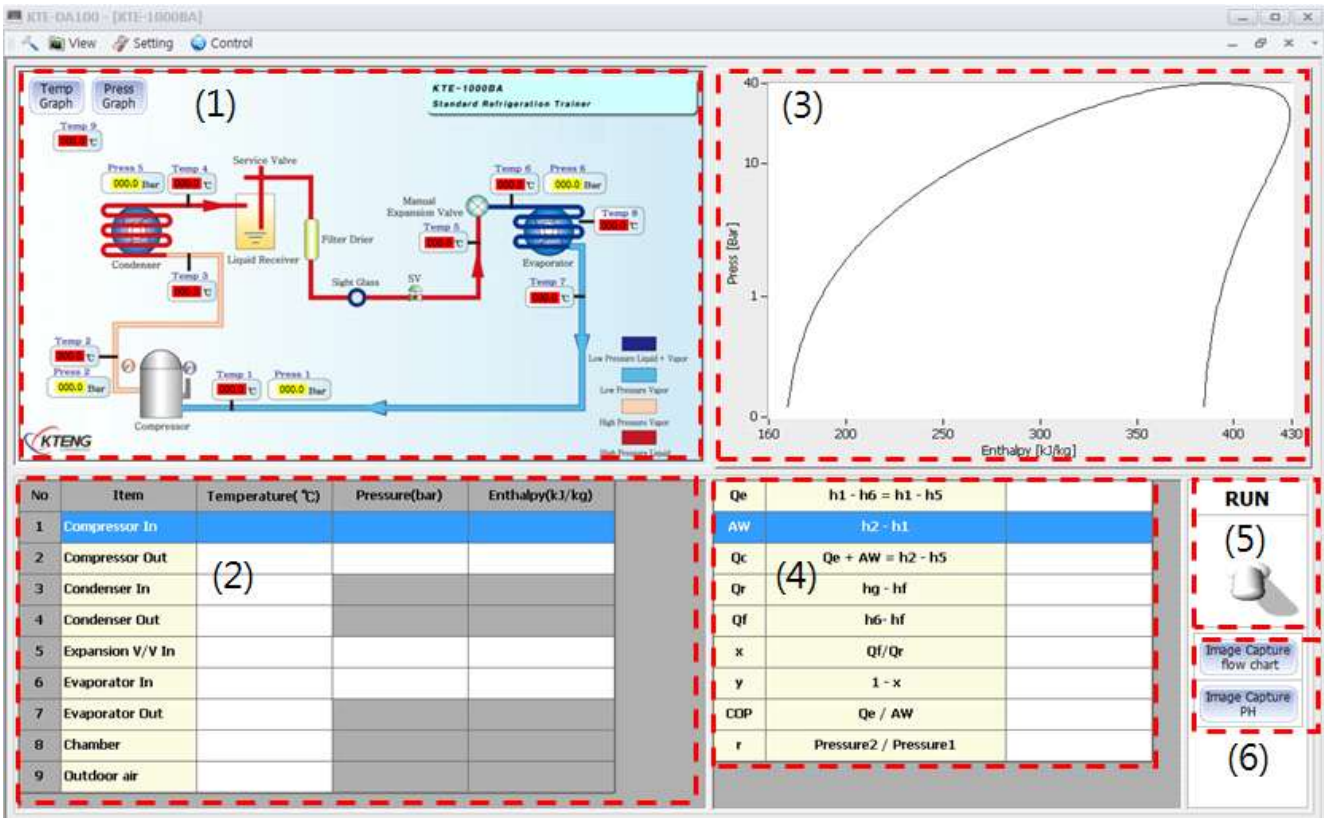
② Solar Heat Geothermal

- KTE-7000SR : Solar Radiation Energy Experiment Equipment
- KTE-7000SB : Solar Heating Hot Water Boiler Experiment Equipment
- KTE-7000PVT : PVT Performance Measuring Equipment
- KTE-7000GH-H : Geothermal Heat Pump (Heating) Experiment Equipment
- KTE-7000GH-C : Geothermal Heat Pump (Cooling) Experiment Equipment

③ Solar / Wind Generation

- KTE-HB520 : Hybrid Power Conversion Experiment Equipment
- KTE-7000SG : Solar Power Generation Experiment Equipment
- KTE-7000WG : Wind Power Generation Experiment Equipment
- KTE-7000SH : Solar Beam Hydrogen Cell Experiment Equipment

■ Structure of DA100



Main Screen of Standard Refrigeration System

(1) Diagram of Standard Refrigeration System

: Compressor → Condenser → Filter Drier → Sight Glass → Solenoid Valve → Manual Expansion Valve → Evaporator → Compressor

(2) Measuring of Temperature, Pressure, Enthalpy

(3) Drawing P-h diagram on real time

(4) Refrigerating effect (qe), Compressor work (Aw), Condensation effect (qc), Coefficient of Performance (COP)

(5) Feature of save data

(6) Feature of capture for P-h diagram

■ Features of DA100 program

① Monitoring the measured data of temperature and pressure in real time

② Monitoring the measured data of enthalpy on a refrigeration system in real time

③ Monitoring factors like as refrigeration effect, compressor work, evaporating, latent heat, amount of falssh gas at expansion valve outlet, dry ratio at expansion valve outlet, coefficient of performance in the abstract with temperature and pressure data which are measured in real time

④ Being saved data all temperature, pressure and enthalpy as excel micro office

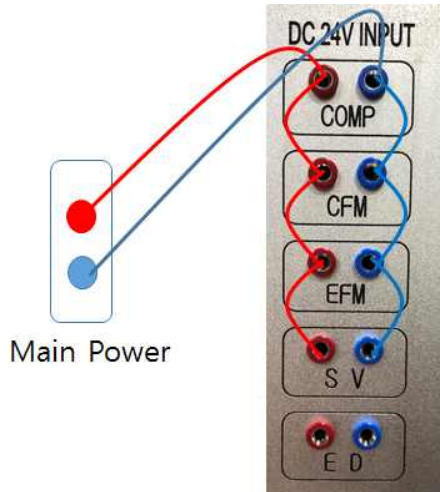
⑤ Experiment for drawing a P-h diagram as measured temperature and pressure

Chapter 2. How to way operating equipment and DA100 & Cautions

2-1. System operation

① Connect the cable

- Red cable with (+) pole
- Black cable with (-) pole



② When operating the system, checking pressure gauge (Low and High pressure)



- Type of Refrigerant : R-134a
- Compressor Capacity : 1/2 HP
- Amount of Charge gas : 600 g

③ Check the liquid refrigerant through sight glass when operating system



④ If the condensation does not work properly, adjust the fan motor speed to control the load.



- CFM : Condenser Fan Motor
- EFM : Evaporator Fan Motor

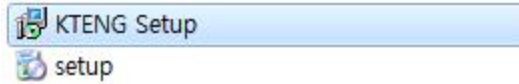
⑤ Check the temperature display on control panel



※ How to way charging gas, please note KTE-ER09 on International Textbook.

2-2. DA100 Installation and Setting

2-2-1. KTE-DA100 Installation and Operating



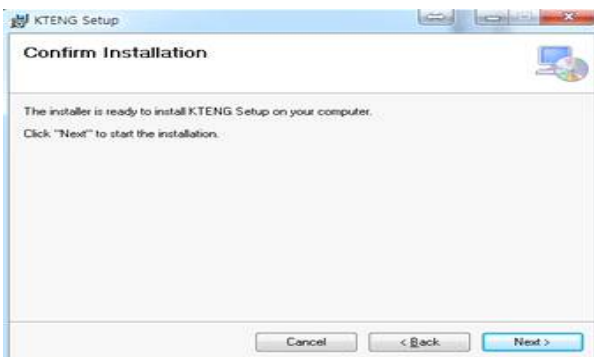
① You can see a installation files that in CD or USB for installation then double click 'KTENG Setup' file to start installation. If the progrma cannot be installed using 'KTENG Setup', try to 'setup' file.



② If you can see a 'Setup Wizard' screen, click the 'Next>'.



③ You can change a installation route. If you want to change a installation route. click the 'Browse..' and find a new route then click the 'Next>'



④ If require to confirm installation intention. Please click the 'Next>'

2-2-2. Install USB to Serial

- (1) Communication method is using computer and RS232 protocol for communication.
- (2) If you got a desktop which is connected with Serial Port back. you don't have to install USB To Serial.
- (3) If you got a desktop which doesn't have note book or Serial Port, you need to install progress for collecting data using USB Port.

① Installation to USB_RS232 Driver on PC or Labtop

② After reading “2012591631_USB_to_Serial_Converter”, Following screen is indicated. And double click



③ You can check this screen as below.

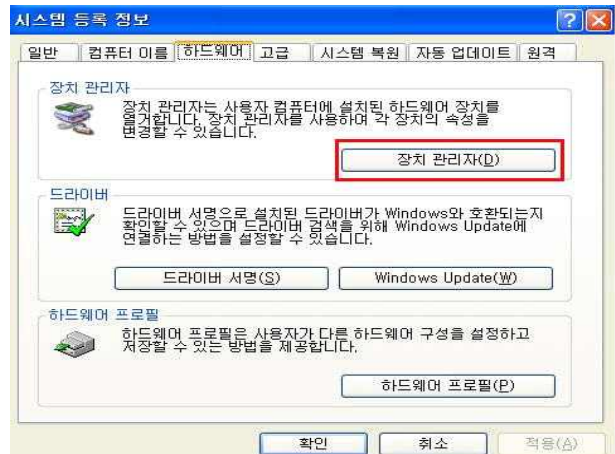
Double click this icon “CDM20600”, and after installation to driver on PC or Labtop

amd64	2018-12-26 오후...	파일 폴더	
1386	2018-12-26 오후...	파일 폴더	
CDM 2 06 00 Release Info	2010-01-06 오후...	서식 있는 텍스트	102KB
CDM20600	2010-01-06 오후...	응용 프로그램	2,291KB
FTClean	2010-01-06 오후...	응용 프로그램	428KB
ftd2xx.h	2010-01-06 오후...	H 파일	23KB
ftalibus	2010-01-06 오후...	보안 카탈로그	12KB
ftalibus	2010-01-06 오후...	설치 정보	5KB
ftalipport	2010-01-06 오후...	보안 카탈로그	11KB
ftalipport	2010-01-06 오후...	설치 정보	6KB
FTDIUNIN	2010-01-06 오후...	응용 프로그램	411KB

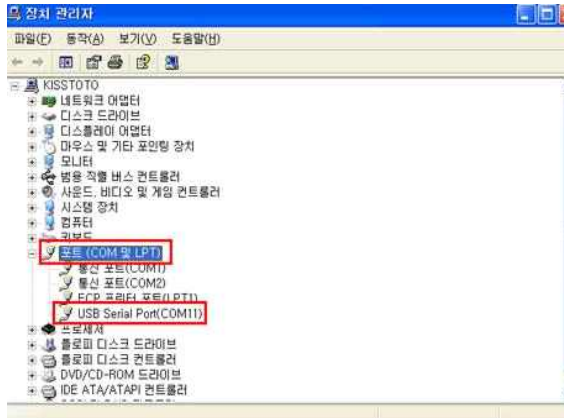
④ Method to set Communication Port
Click “Start”//Option//into Control Panel.
Double click “System” in Control Panel.



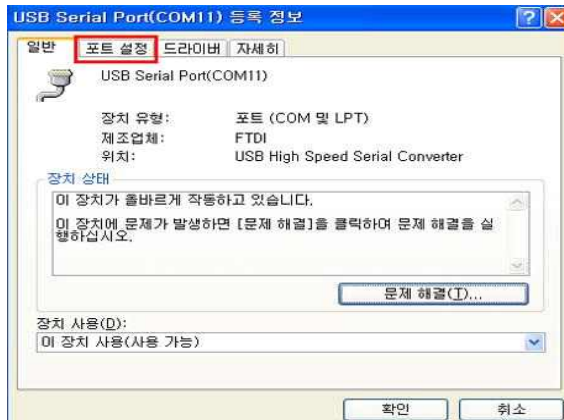
⑤ Click the “Hardware tap”.



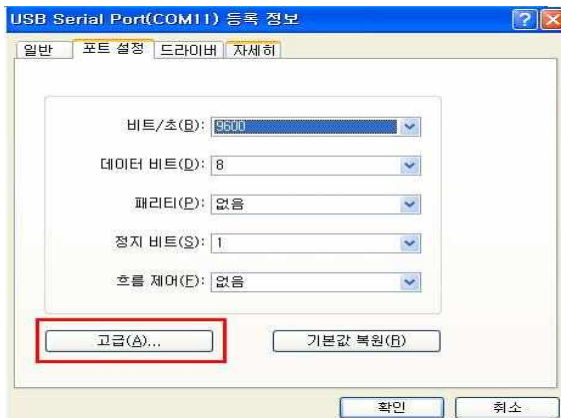
⑥ Click “Device Administrator. Next you can check the USB port number.



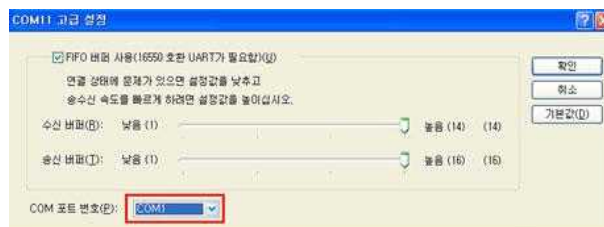
⑦ When you click like picture, emerge USB SERIAL PORT. After mouse right click “USB SERIAL PORT” and click “Attribute.”



⑧ Click “Port option”



⑨ Click “High rank”



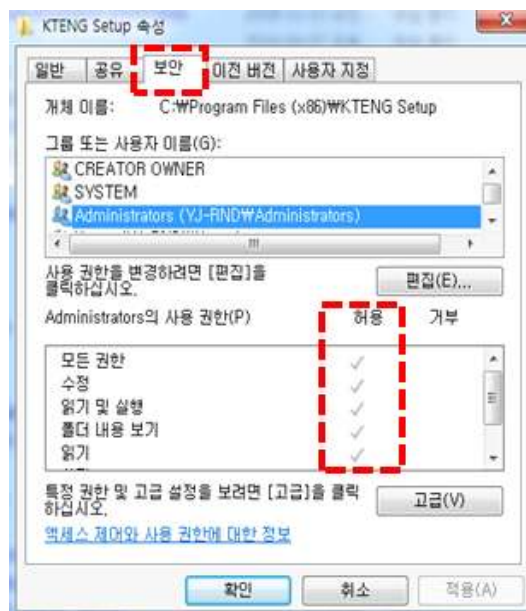
⑩ After setting appropriately to port for user equipment. Click OK.

⑪ Locate the folder where DA100 is installed on the Local C:Drive. Find : “KTENG Setup”

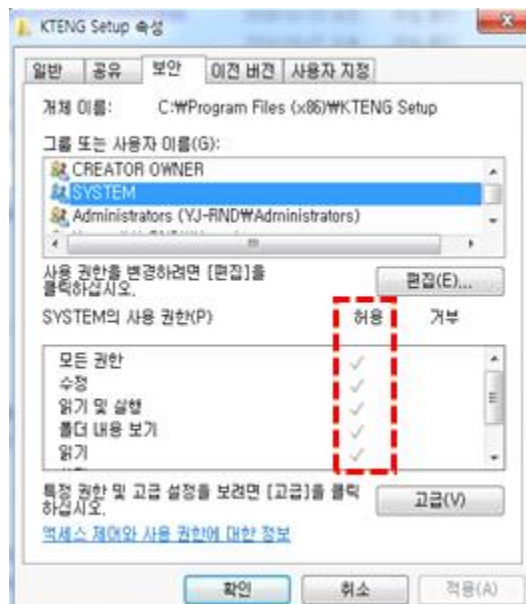


⑫ Right Click “Property”

⑬ You should enter the “Security” and Check all allow “Administrations”

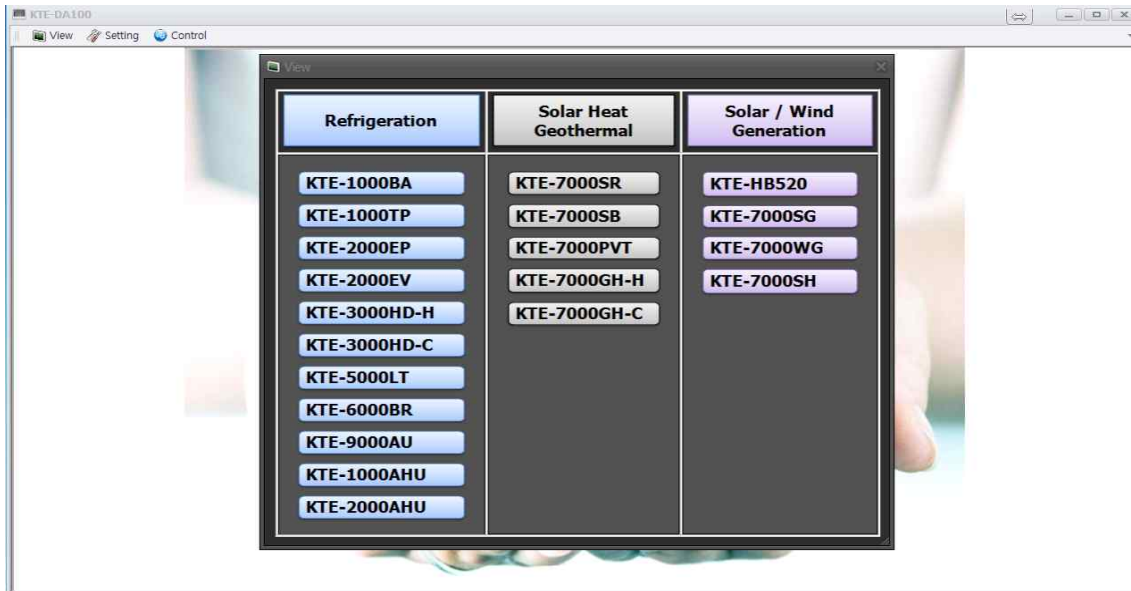


⑭ You should check again all allow “SYSTEM”



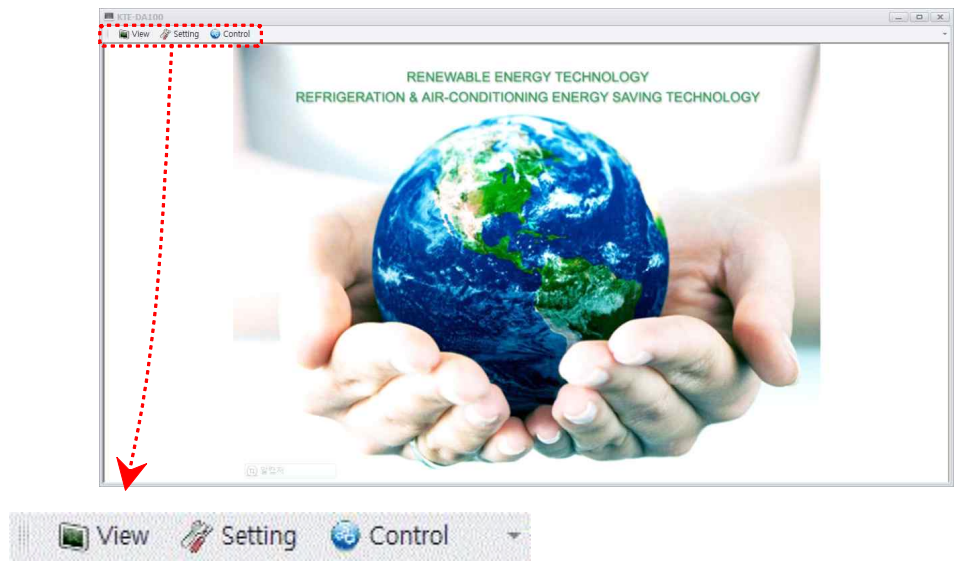
2-2-3. Composition of DA100

(1) Start program by using icon in wallpaper or routing folder then the main page of program come up.

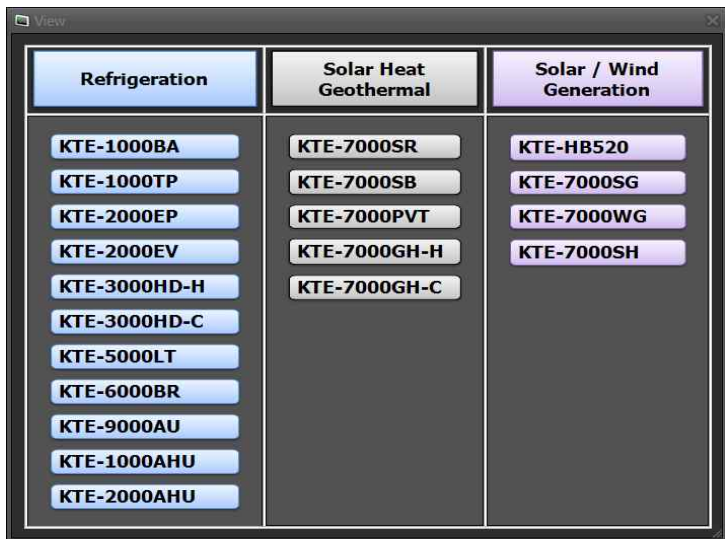


Model.	Equipment	Model.	Equipment
KTE-1000BA	Standard Refrigeration Exqperiment Equipment	KTE-7000SR	Solar Radiation Energy Experiment Equipment
KTE-1000TP	Temperature, Pressure & Defrost Control Refrigeration Equipment	KTE-7000SB	Solar Heating Hot Water Boiler Experiment Equipment
KTE-2000EP	Evaporation Pressure Parallel Control Experiment Equipment	KTE-7000PVT	PVT Performance Measuring Equipment
KTE-2000EV	Refrigerant Parallel Expansion Valve Experiment Equipment	KTE-7000GH-H	Geothermal Heat Pump Experiment Equipment
KTE-3000HD-H	4-Way Reverse Valve Control Heat Pump Experiment Equipment (Heating Mode)	KTE-7000GH-C	Geothermal Heat Pump Experiment Equipment
KTE-3000HD-C	4-Way Reverse Valve Control Heat Pump Experiment Equipment (Cooling Mode)	KTE-HB520	Hybrid Power Conversion Experiment Equipment
KTE-5000LT	Binary Refrigeration Experiment Equipment	KTE-7000SG	Solar Power Conversion Experiment Equipment
KTE-6000BR	Brine Refrigeration Experiment Equipment	KTE-7000WG	Wind Power Conversion Experiment Equipment
KTE-9000AU	Car Air-Conditioner Experiment Equipment	KTE-7000SH	Solar-Hydrogen Fuel Cell Experiment Equipment
KTE-1000AHU	Air-Conditioning Unit Automatic Control Equipment		
KTE-2000AHU	Air Handling Unit Lab-View Programming Equipment		

(2) Main Menu Composition

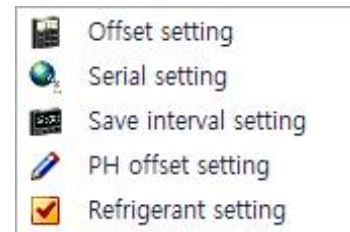


(3) View

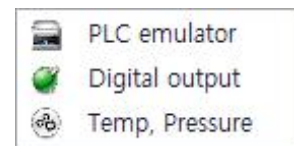


(Refrigeration 11, Solar Heat/Geothermal 5, Solar/Wind Generation 4)

(4) Setting



(5) Control



(6) Setting

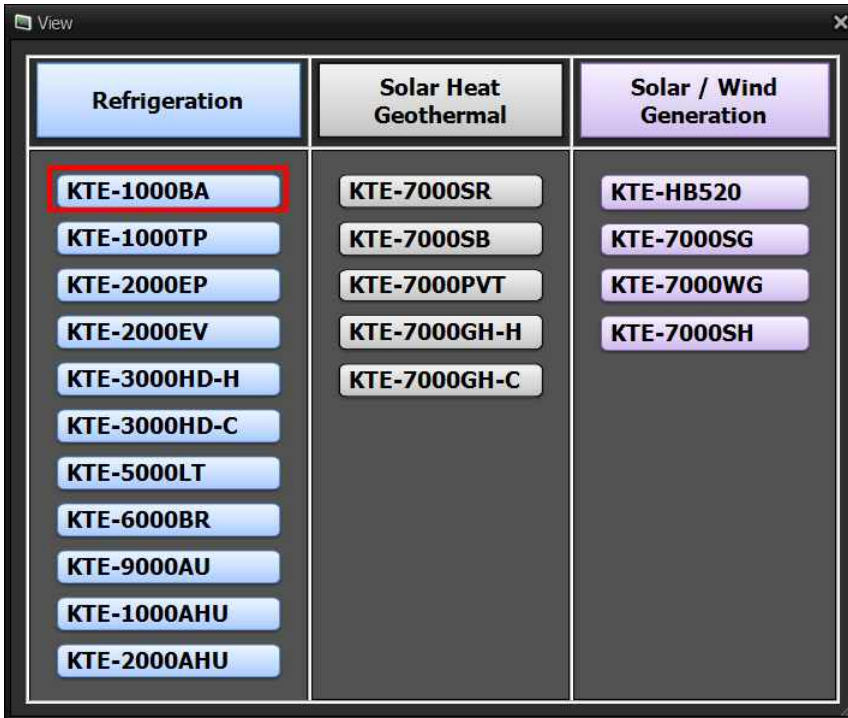
Menu	Explain
Offset Setting	Setting initial pressure, temperature
Serial Setting	Communicating port setting
Save Interval Setting	Setting data acquisition time interval
PH Offset Setting	Setting range of axis at p-h chart
Refrigerant Setting	Select refrigerants

(7) Control

Menu	Explain
PLC emulator	Using PLC control
Digital output	Control a Hardware
Temp, pressure	Control a temperature, pressure

2-2-4. Application of data acquisition equipment (KTE-DA100)

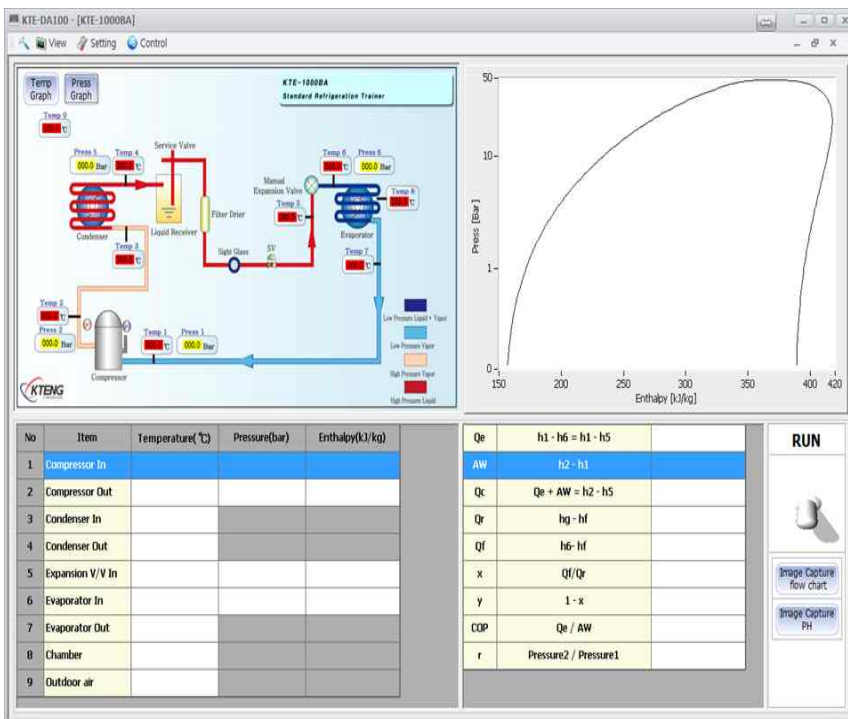
(1) Selection of Model



① When program started. 'View' screen is activated.

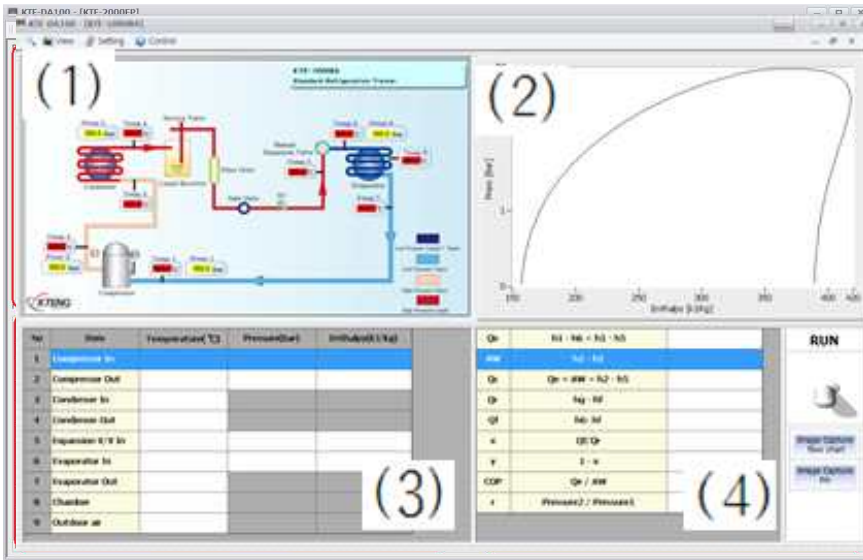
② Select a model what you want.

(Click the KTE-1000BA)



③ Main user interface of KTE-1000BA is activated.

(2) Composition of main user interface



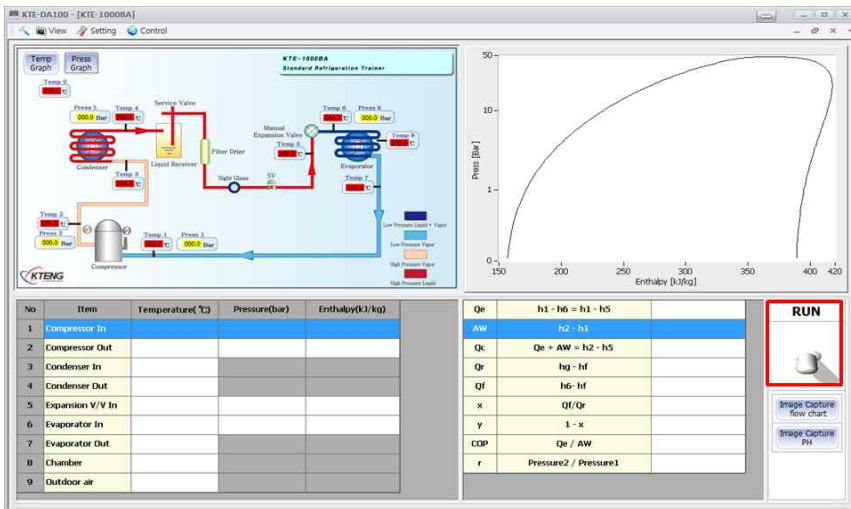
① Schematic diagram of system show temp, press, in realtime.

② P-h chart

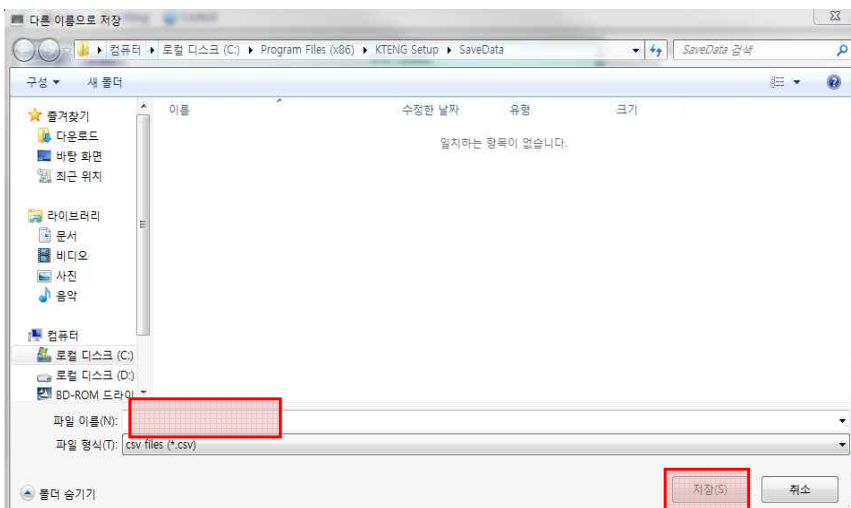
③ Data table of temp, press, and enthalpy.

④ Calculation value of COP, cooling capacity, heat capacity in HX.

(3) Operating and Saving data



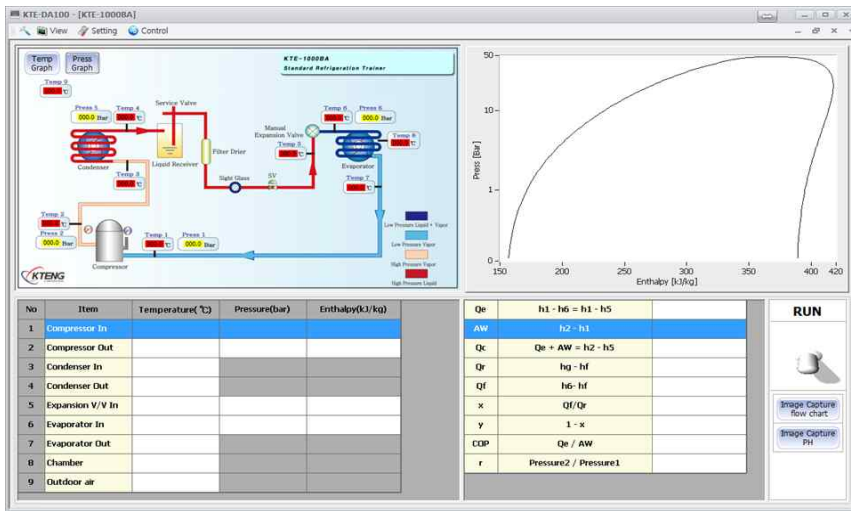
① Click a toggle switch to run program to save data.



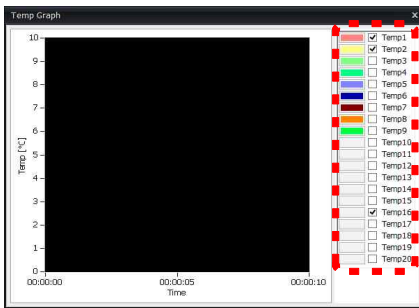
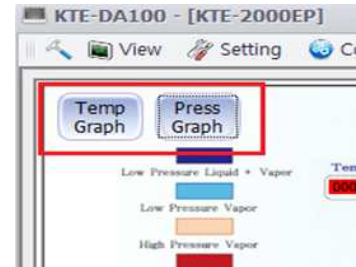
② Write a title and save a file by excel.

※ The reason of writing title first is that can save data even though unavoidable situation happened.

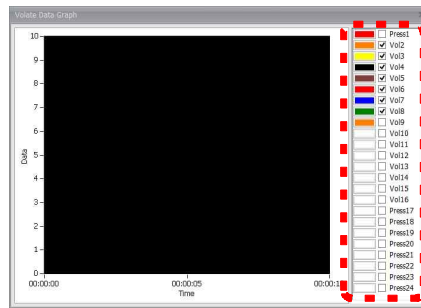
(4) Find a graph



① If you want to see a temp, and press, graphically, please click a icon in red box below.

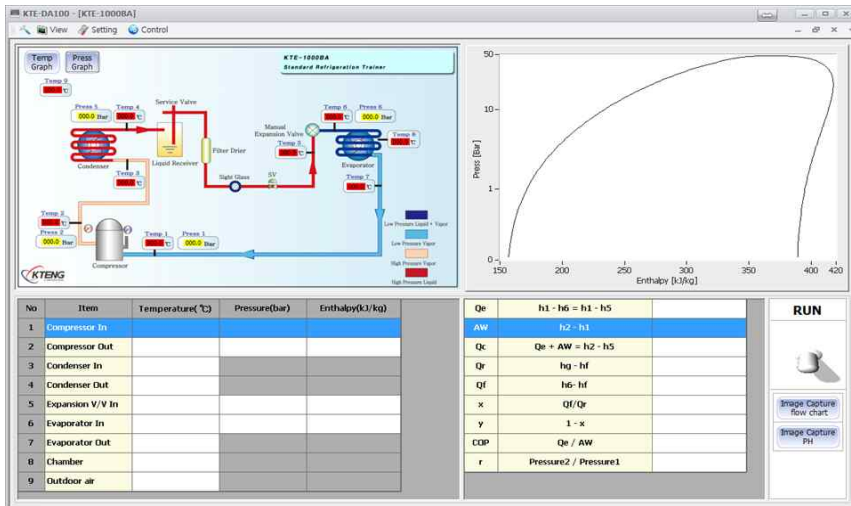


Temperature Realtime Graph

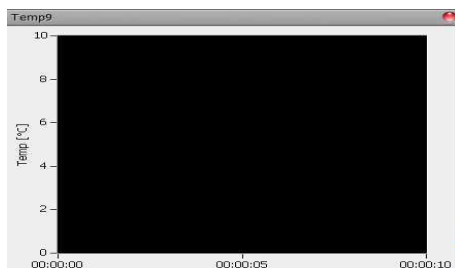


Pressure Realtime Graph

② You can always see the graph for location and figure through checking temperature, pressure

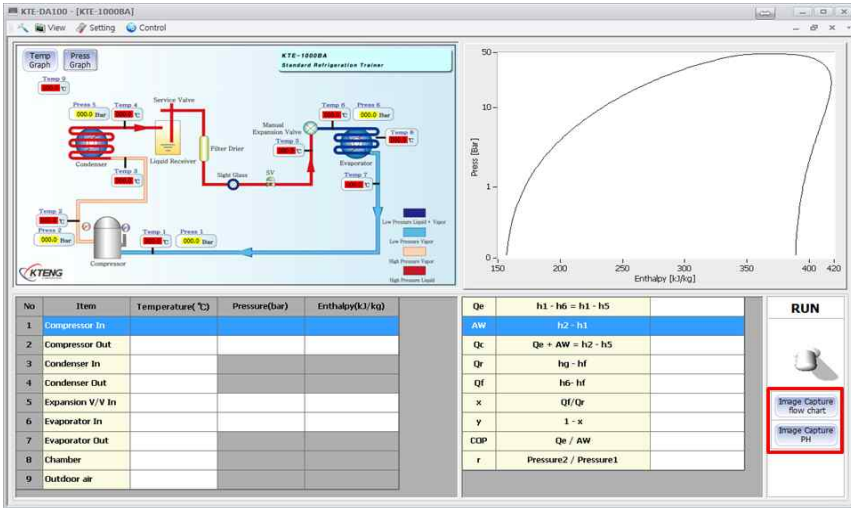


③ Seeing the graph for individual temperature and pressure is that double click display of monitor then indicate the graph window as below.



④ You can always check the temperature.

(5) Function for capture



① The bottom of the right side, click image capture flow chart and image capture PH then it is saved to JPG files.

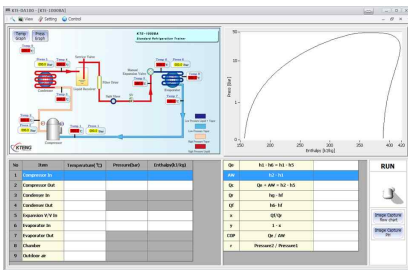
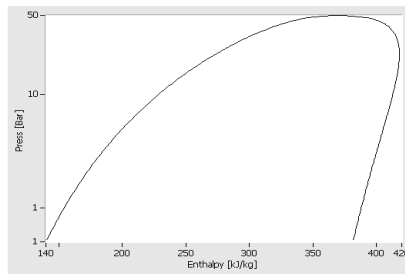


Diagram capture (Flow Chart)

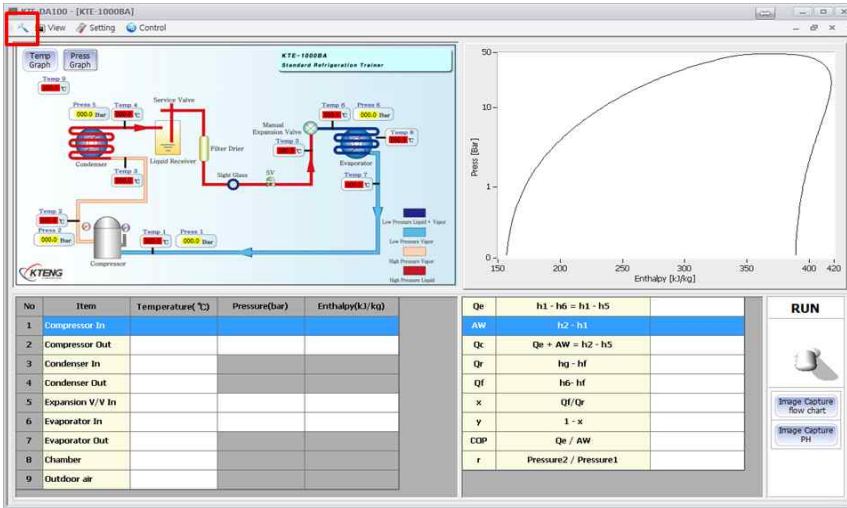


PH diagram capture

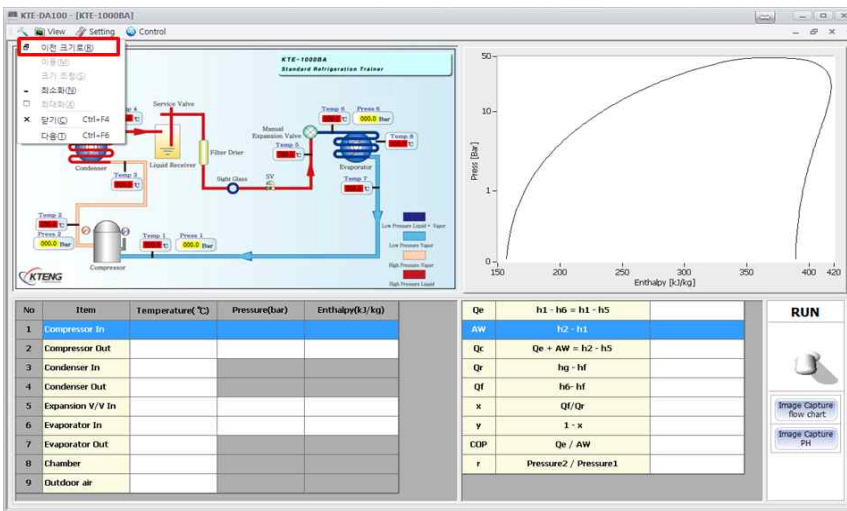
② Monitor when choosing - Diagram (Flow Chart) capture - PH diagram capture

(6) Tools

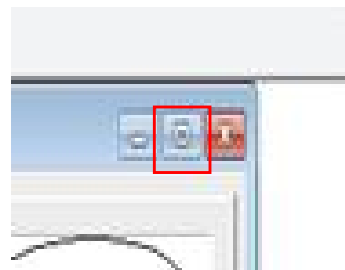
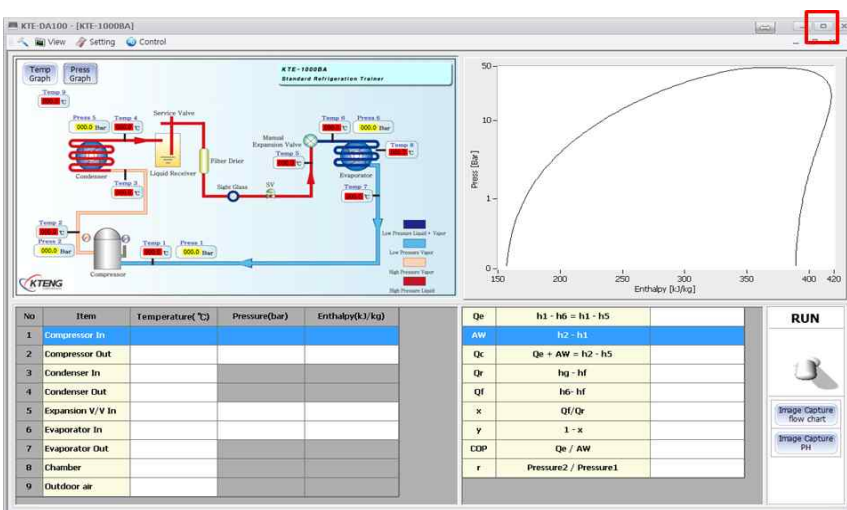
① Click  in Tools

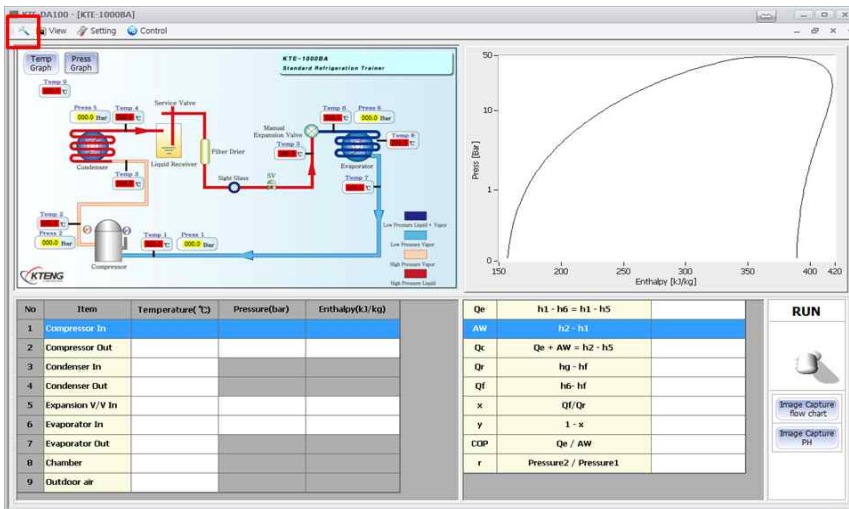


② When you click (R) for before size, the window is activated for moving

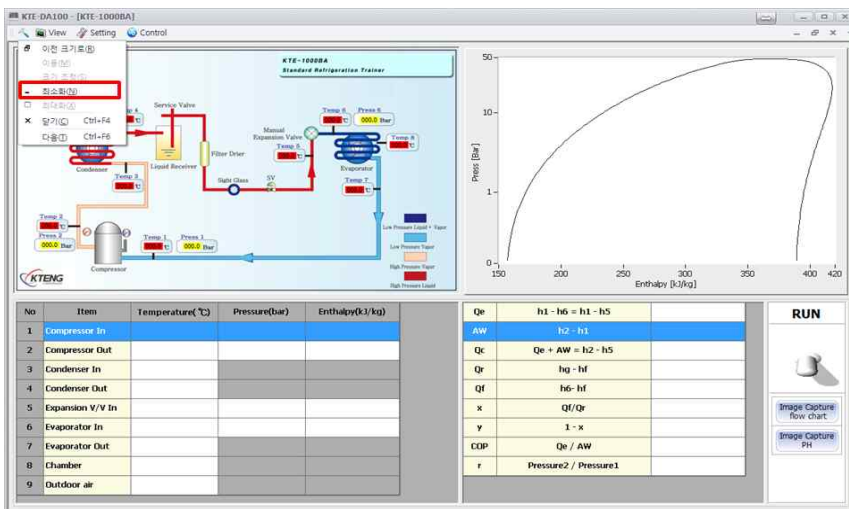


③ Click that button, the window is bigger.





④ Click 

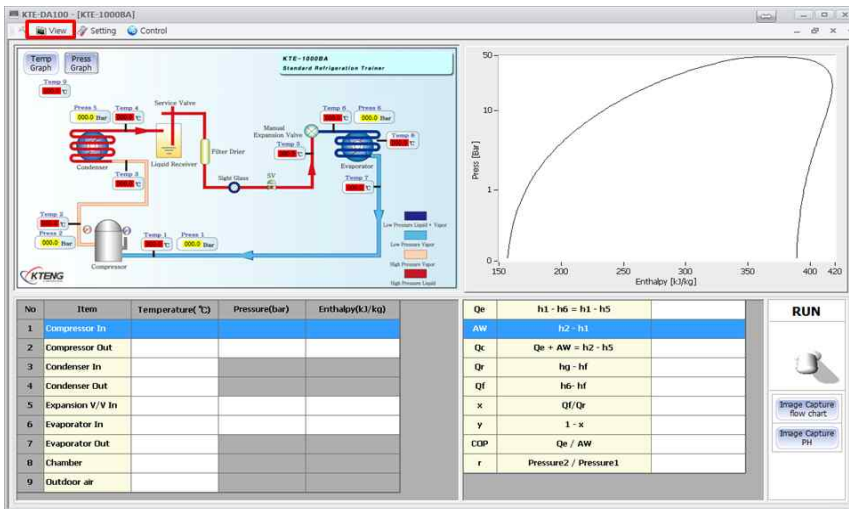


⑤ When click the minimum, indicate bottom of the left side.

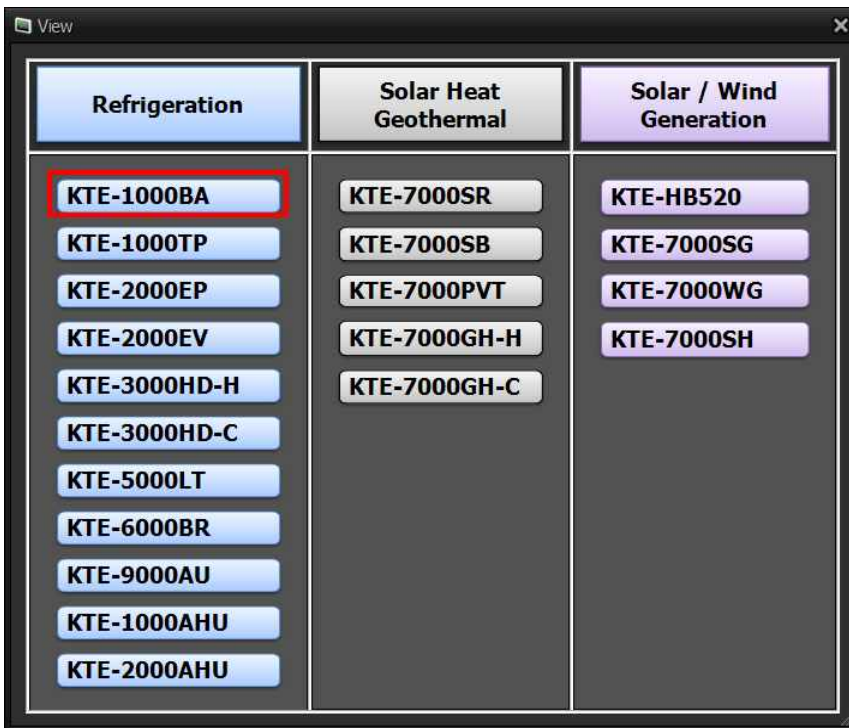


⑥ When click whole monitor, it is returned.

(7) View



① Click the view in tools.

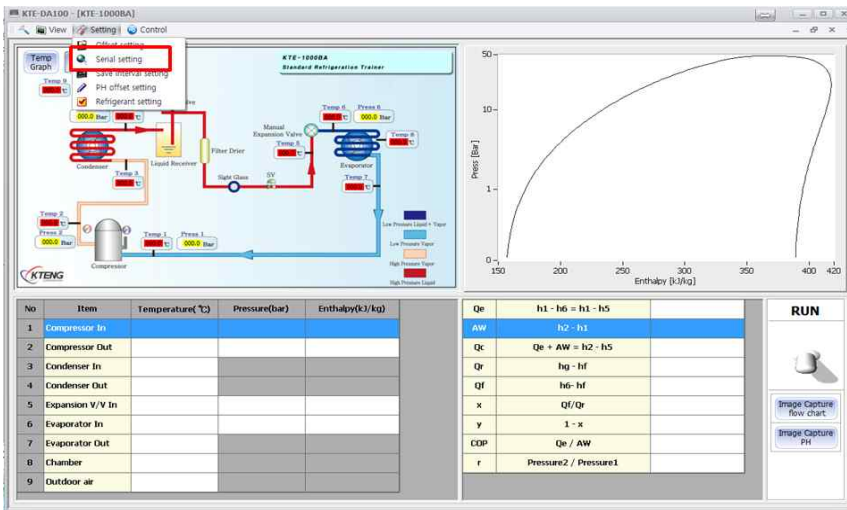
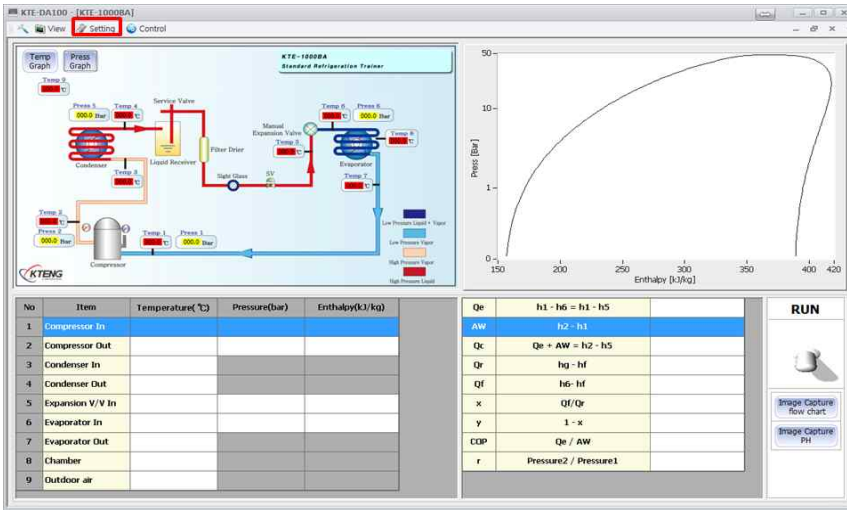


② When you click the view and click Model name then it goes to main screen and it indicates program screen which is connected with real equipments.

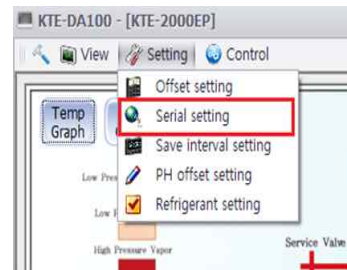
(8) Setting

(i) Serial setting

① Click Setting



② Click Serial setting

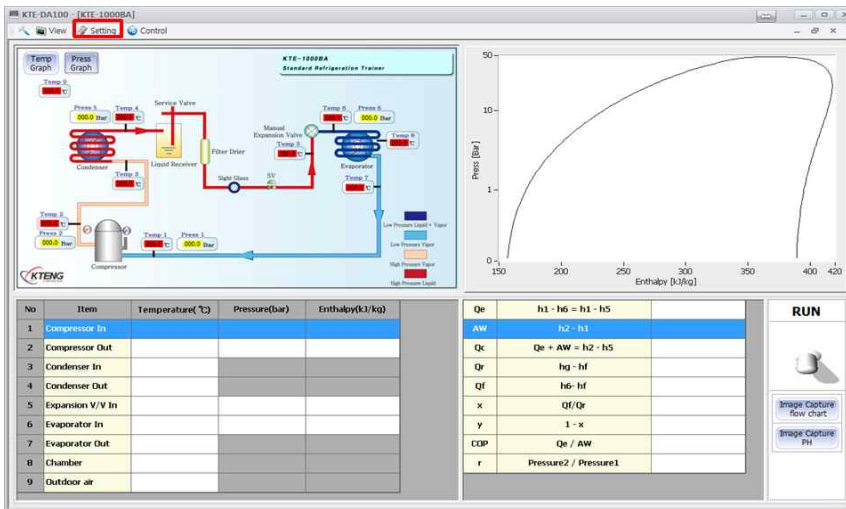


③ COM No is changed depend on port location. choose COM NO and Click OK.

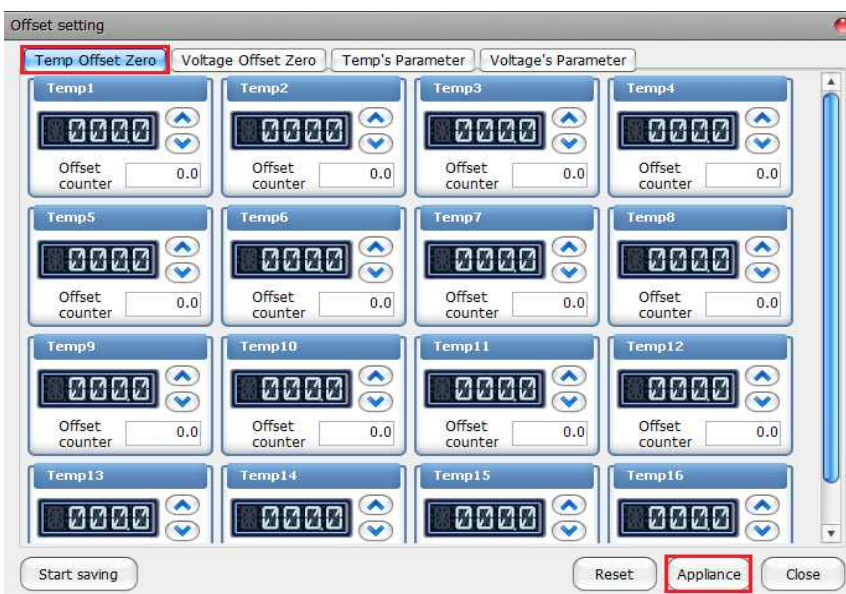
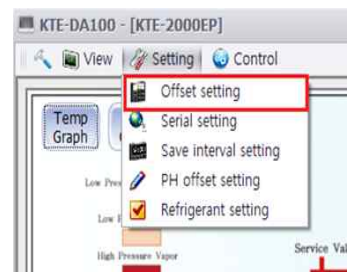
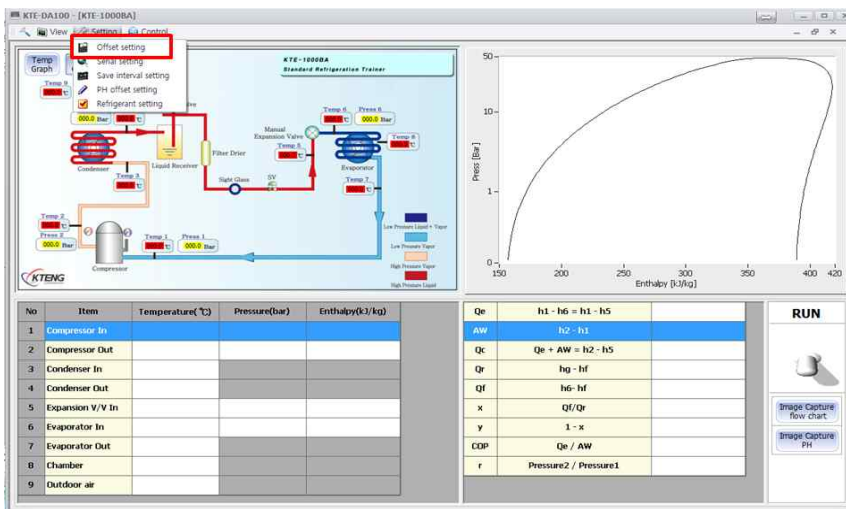
※ Checking port No is on Page use to serial installation

(ii) Offset setting

① Click Setting in Tools



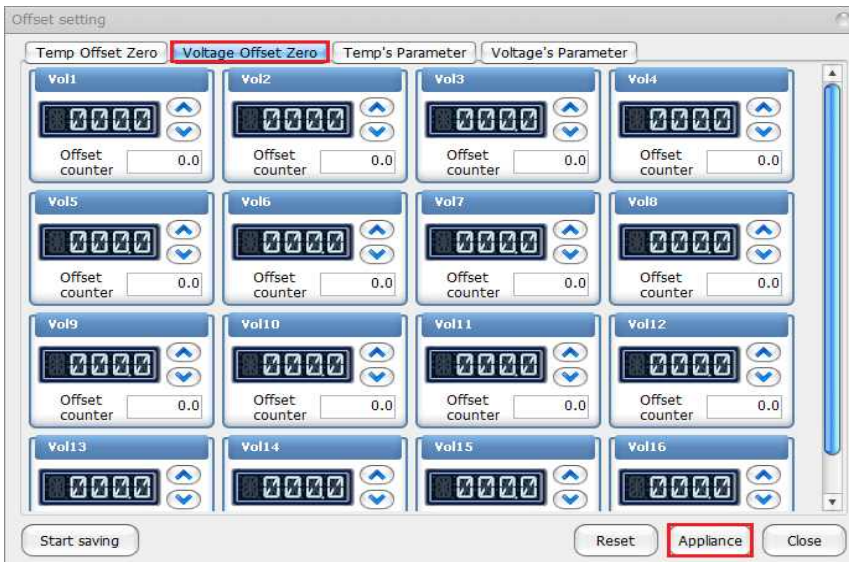
② When you click Offset setting, below screen is indicated.





③ Temp Offset Zero is that can control temperature

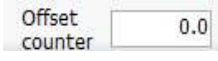
↑ ↓ : You can control using direction key

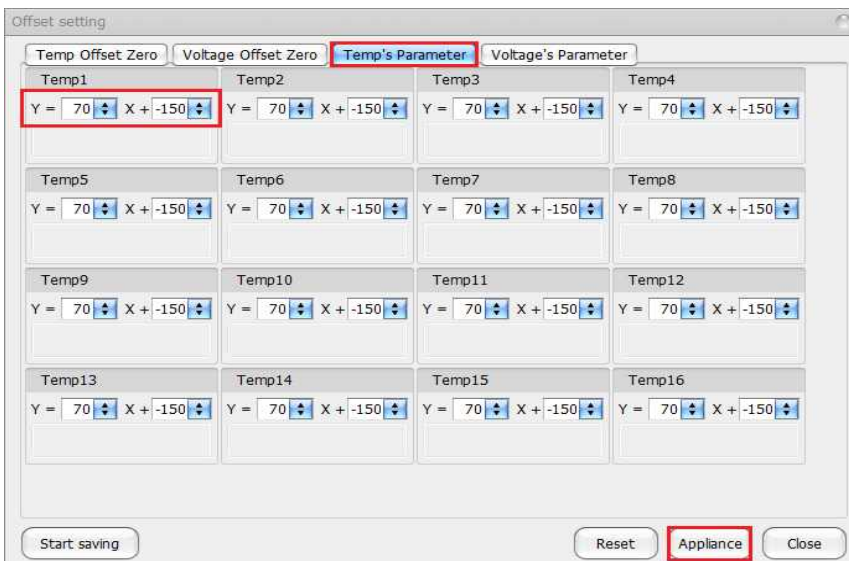
Offset counter 0.0 : It is indication for temperature figure. Click the application then click the Close for applying the figure.



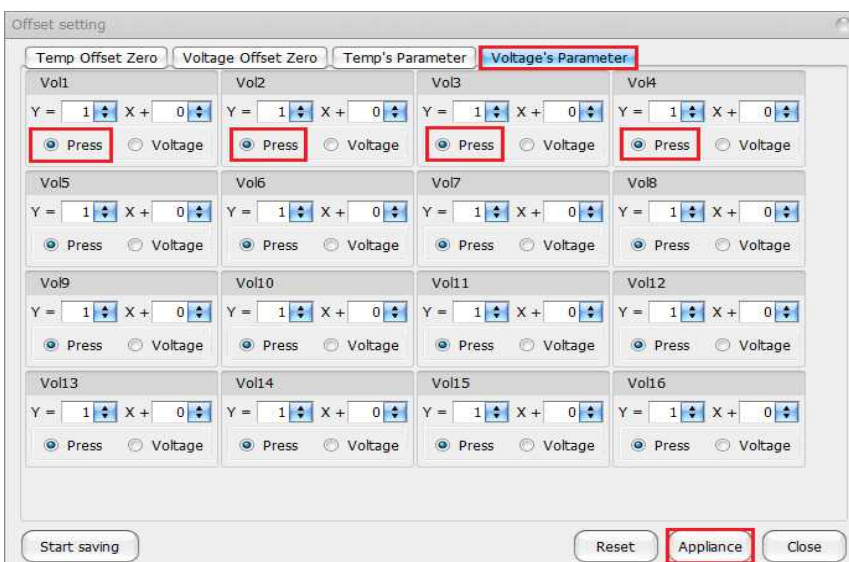
④ Voltage Offset Zero is a part of can control voltage.

  : You can control using direction key.

 : It is indication for voltage figure. Click the application then click the Close for applying the figure.

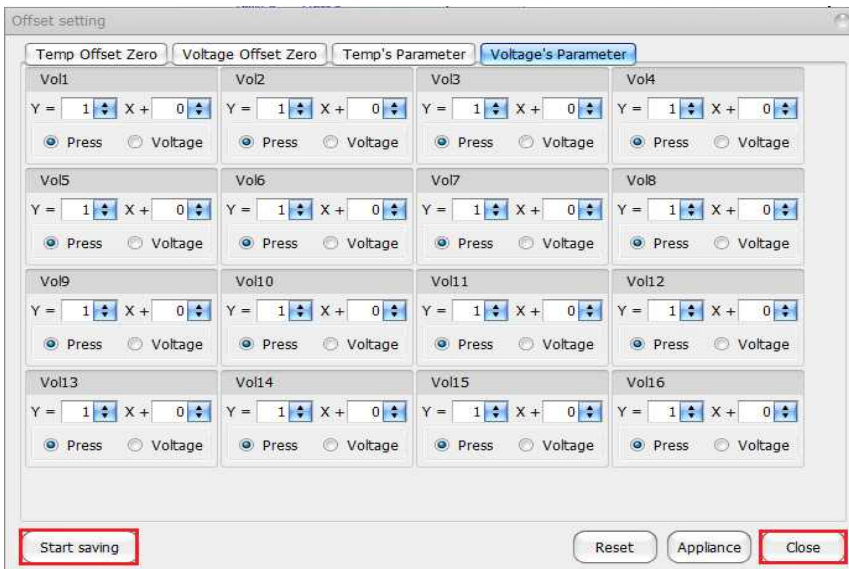


⑤ Temp's Parameter must enter a value of $Y=70X-150$ on all of the items is a place to enter a formula that converts the output signal of the thermometer with temperature. click the "Application" and click "Close" for Application.



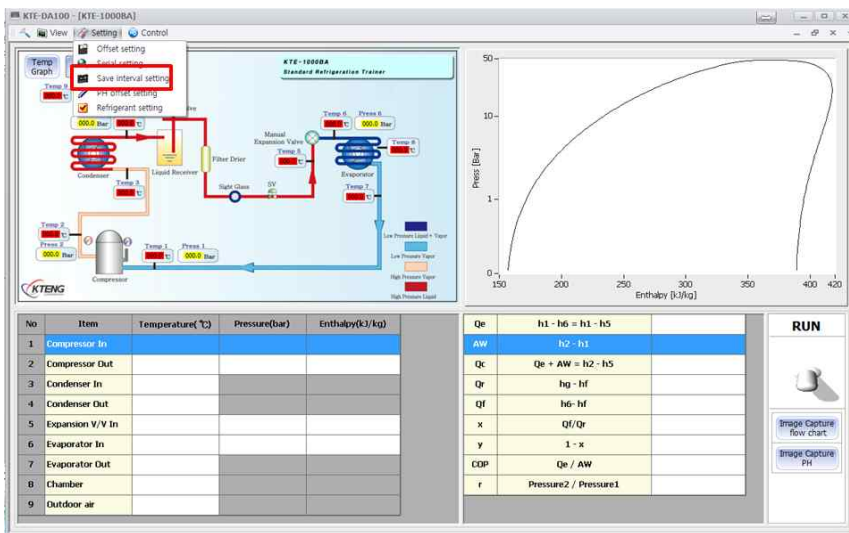
⑥ Voltage's Parameter has a function which can input the figure for changing input figure, You can set as choosing Pressure, Voltage.

Click "Application" and click "Close" for Application.

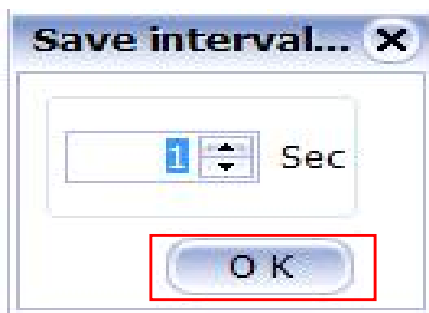
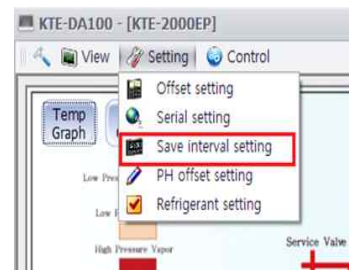


⑦ Start saving set figure and Click “Close” on the left screen.

(iii) Save interval setting



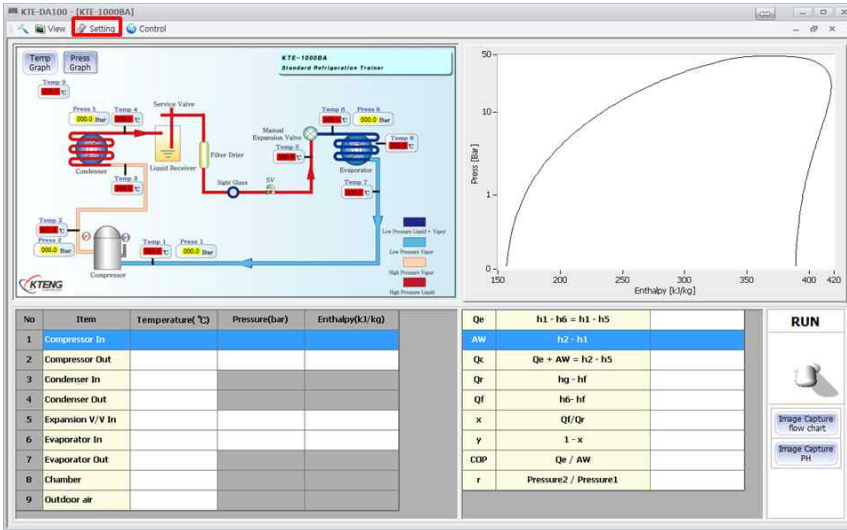
① Click Save interval setting



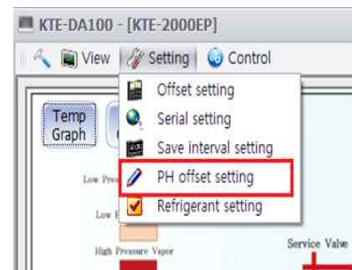
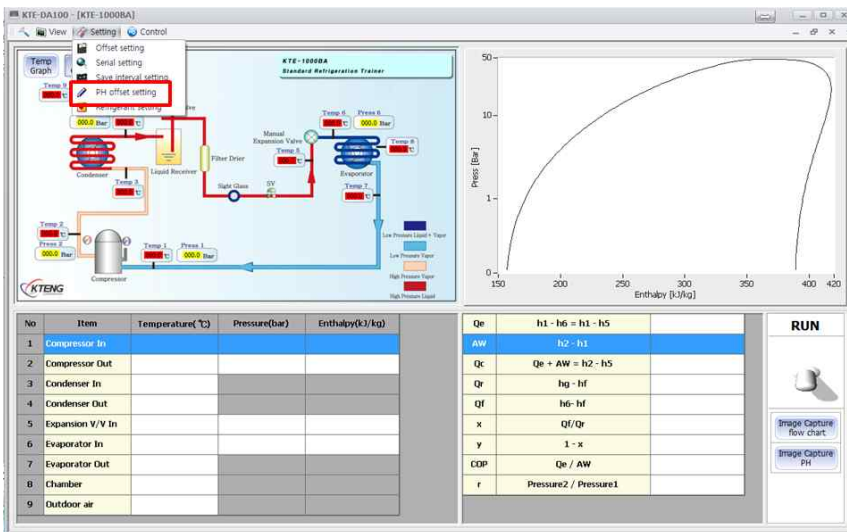
② Save interval setting is a function for setting a data storage time interval. The time interval as an Excel file can be stored in line. (However, the number of seconds Sec) because when set to one minute is ste to 60 sec.

(iv) PH offset setting

① Click Setting



② Click PH offset setting



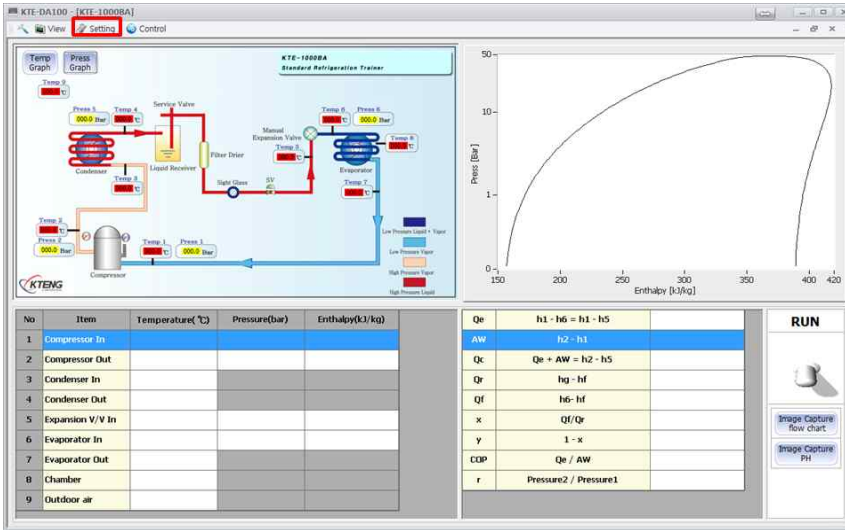
The dialog box titled 'PH offset setting' contains two input sections. The 'Press' section shows the equation $Y = 1 X + 0$. The 'Enthalpy' section shows the equation $Y = 1 X + 0$. An 'OK' button is highlighted with a red box at the bottom right.

③ On the main screen the PH offset setting.

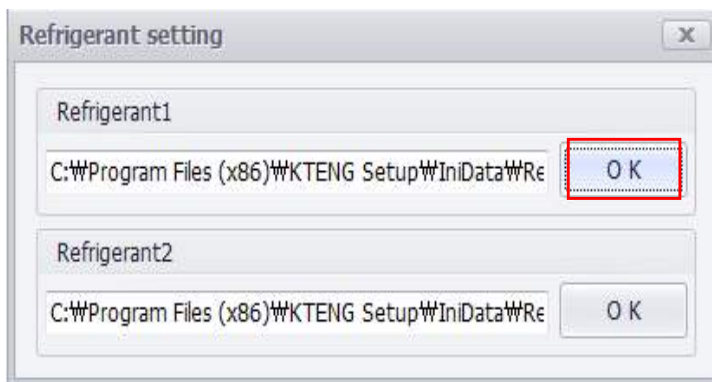
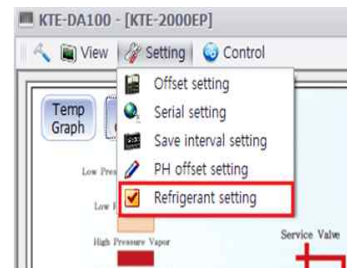
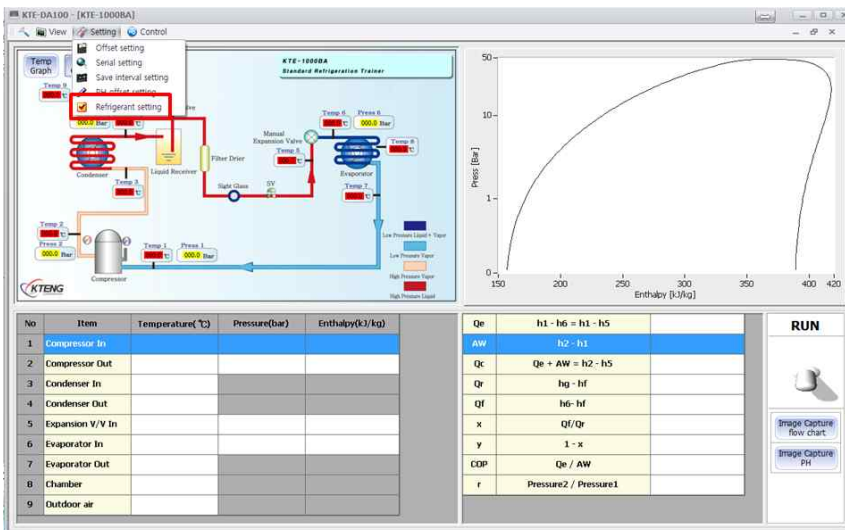
The axis values of the Enthalpy adjustment function.

(v) Refrigerant setting

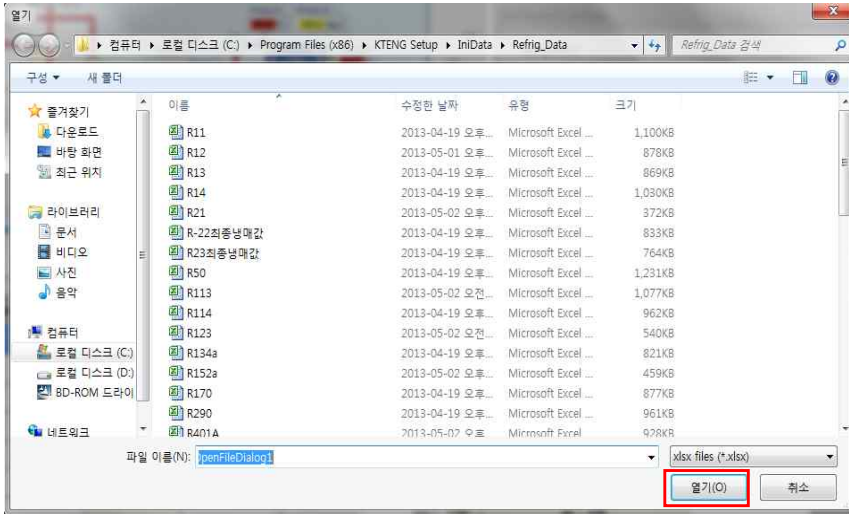
① Click Setting



② Click Refrigerant setting



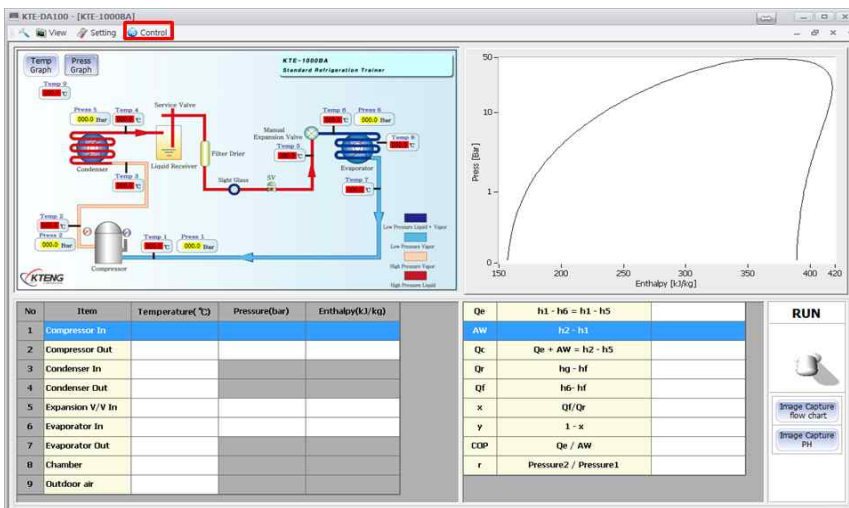
③ Refrigerant setting is a function for selecting the refrigerant 1-stage refrigeration cycle. Refrigeration 2-stage refrigeration cycle is selected for the selection of the Refrigerant - 2 Refrigerant and can be applied to the program. Click "OK"



④ Select the type of refrigerant and click “Open” to apply to the program.

(9) Control

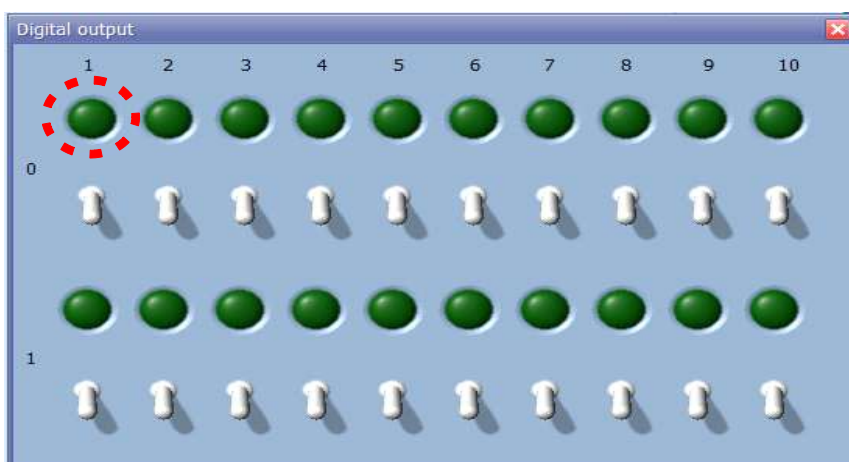
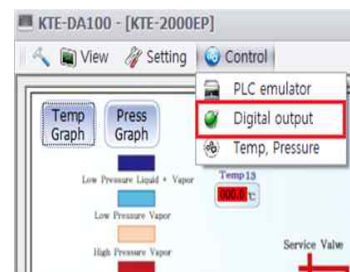
(i) Digital output



① Click Control in Tools.

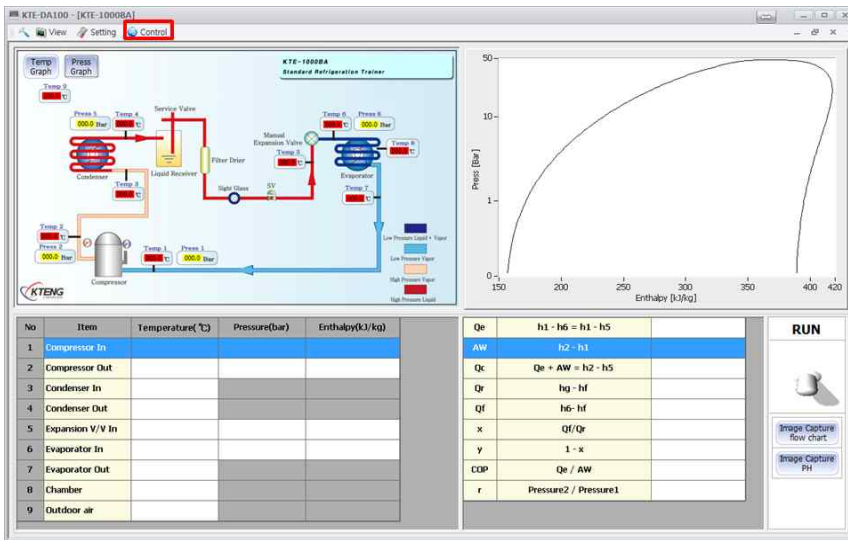


② Click Digital output



③ Digital output is the second comp by number and to the switch ON/OFF when you work with equipment to operating the stand relay and the operation or without through the lamp Function to determine.

(ii) Temp, Pressure



① Click Control

② Temp, Pressure has a function which is interlock with temperature and pressure.

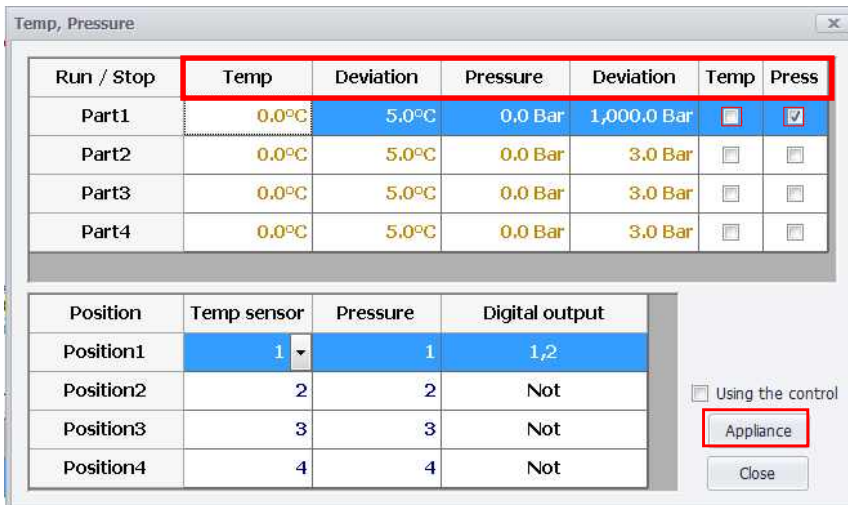
When click “Temp, Pressure”, indicate the window as below



③ Temp(set temperature) deviation,

Pressure(set pressure) deviation is indicated deviation and it can be saving the figure you want and it can choose both Temp and Pressure.

Temp sensor : Selection for pressure sensor location
 Digital output : Selection output port what you want to control After setting, Click “Appliance” and “Close”.

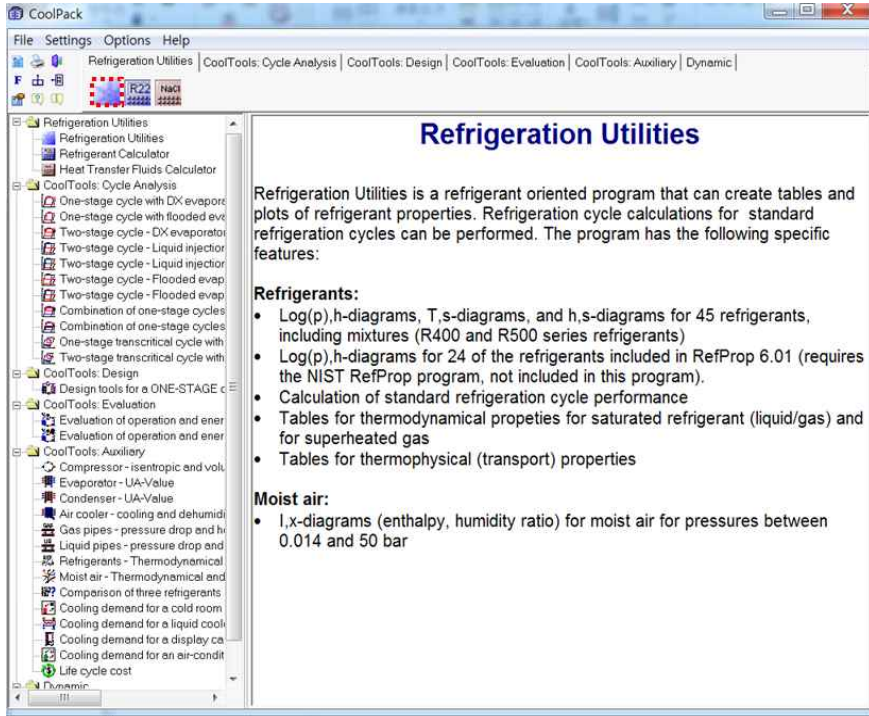


- Temp sensor : Choose location of temperature sensor.
- Pressure : Choose location of Pressure sensor.
- Digital output : Choose location of output.

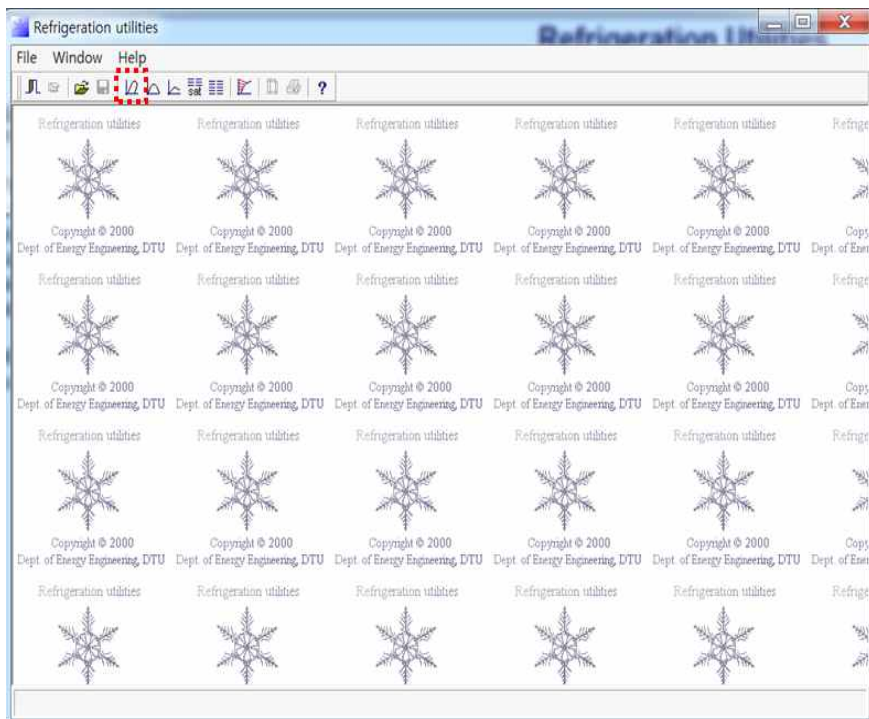
2-3. Drawing a P-h diagram using Coolpack

1. Refrigerant Utilities

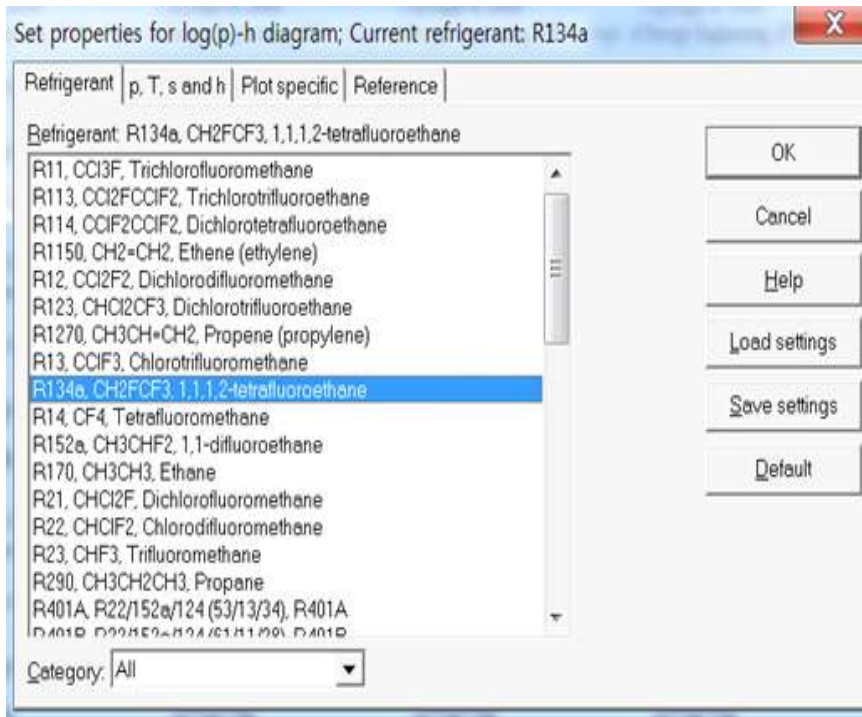
① Click “Refrigeration Utilities”



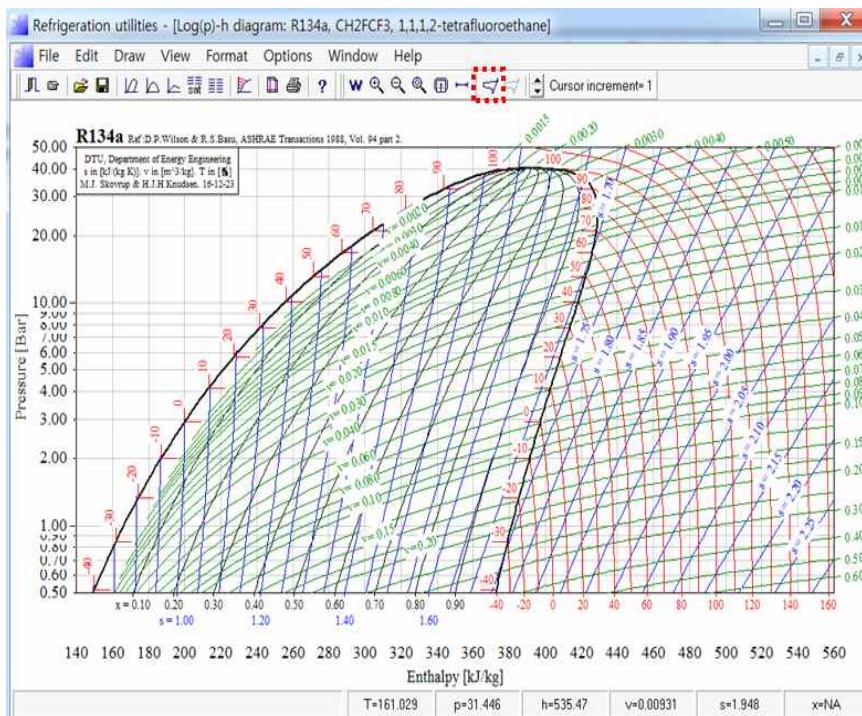
② Click a P-h diagram



- ③ Click a Refrigerent (Example_The refrigerant used varies depending on the equipment)
 - KTE-3000HD : R-134a



- ④ Click a "R-134a"
 - Click "Cycle"



⑤ Cycle input

Cycle input

Select cycle type:
 One stage Two stage, closed intercooler
 Two stage, open intercooler Two stage, open intercooler, load at intermediate pressure

Cycle name: Draw cycle

Values:

Evaporating temperature: 0.00 [°C] Condensing temperature: 0.00 [°C]
Superheat: 0.00 [K] Subcooling: 0.00 [K]
Dp evaporator: 0.00 [Bar] Dp condenser: 0.00 [Bar]
Dp suction line: 0.00 [Bar] Dp liquid line: 0.00 [Bar]
Dp discharge line: 0.00 [Bar]
Isentropic efficiency [0-1]: 1.00 [Q loss...]

Cycle creation
Edit cycle
 Create new
Update

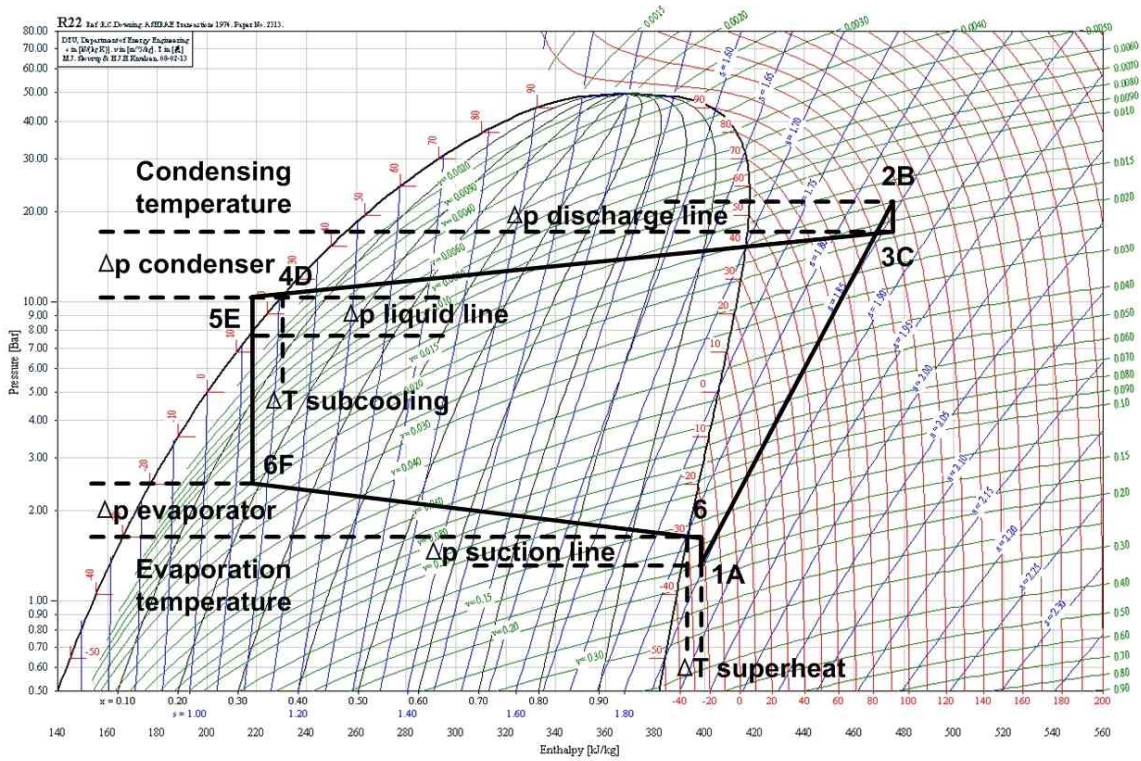
Calculated:
Qe [kJ/kg]: 10000.000
Qc [kJ/kg]: 10000.00
COP: 2.34
W [kJ/kg]: 10000.00
W high [kW]: 10000.00
(m high)/(m low): 0.00000000
m low [kg/s]: 0.00000000
m high [kg/s]: 0.00000000

Draw cycle Show info Copy cycle Paste cycle Cancel Help

2. How to applicate the program

- (1) Choose your respecting refrigeration system cycle on 'Select cycle type'
 - ① One stage cycle
 - ② Two stage cycle
- (2) Evaporating Temperature (°C) or evaporating pressure (bar) on running.
- (3) Condensing Temperature (°C) or condensing pressure (bar) on running.
- (4) Superheat : Superheating temperature (°K) from outlet of evaporator to inlet of compressor.
- (5) Sub Cooling : Sub cooling temperature (°K) from outlet of condenser (or saturating line on p-h chart) to in front of expansion valve.
- (6) DP Evaporator : Temperature (or pressure) Difference between outlet of expansion valve and outlet of evaporator.
- (7) DP Condenser : Temperature (or pressure) Difference between inlet of condenser and inlet of expansion valve.
- (8) DP Suction line : Temperature (or pressure) Difference between outlet of evaporator and inlet of compressor.
- (9) DP Liquid line : Temperature (or pressure) Difference at inlet of expansion valve after isolation expansion process.
- (10) DP Discharge line : Temperature (or pressure) Difference between outlet of compressor and inlet of condenser.

(11) P-h Diagram



3. Refrigeration cycle and P-h diagram

(1) Refrigeration cycle

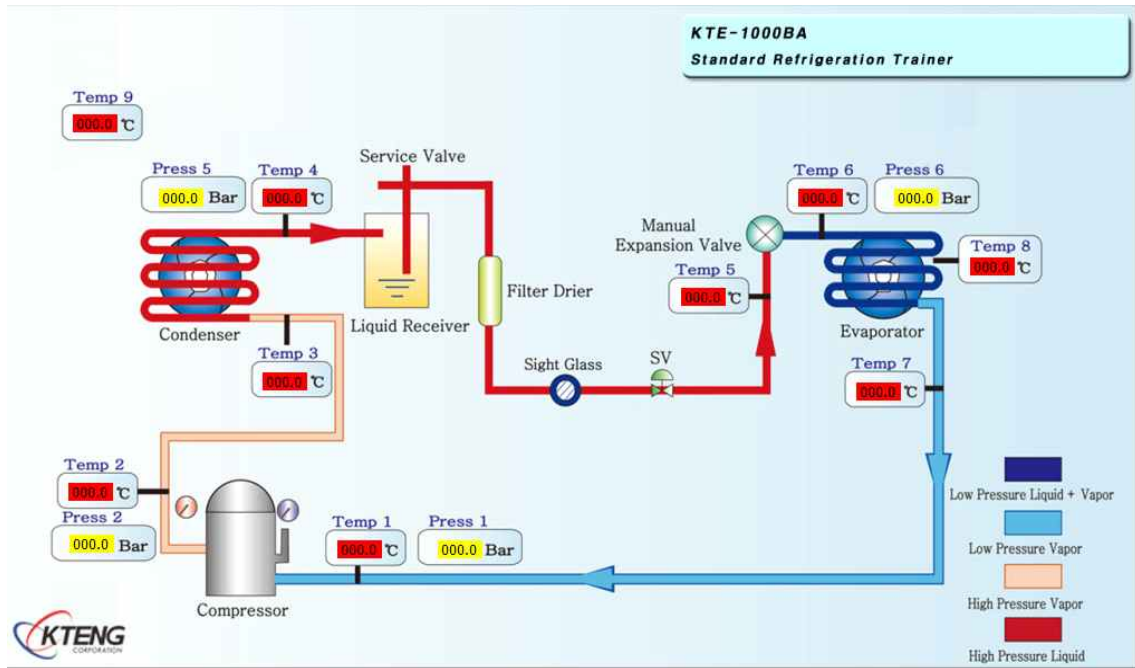


Fig. 4-1. KTE-1000BA Diagram

(2) Analysis Data

1) Data Table

Table 4-1. Data Table

Data point	Table1	Table2	Table3	Table4	Table5	Remark
Evaporation Temperature						
Superheat						
DP Evaporator						
DP Suction line						
DP Discharge						
Condensing Temperature						
Sub Cooling						
DP Condenser						
DP Liquid Line						

2) Calculate heat amount and performance note Table

Table 4-2. Calculating of heat amount and Note Table of performance

Oper Station	Compression Ratio	Refrigerating Effect		condensation Capacity		COP	Work by Compressor
		KJ/kg	Kcal/kg	KJ/kg	Kcal/kg		Kcal/kg
Table1							
Table2							
Table3							
Table4							
Table5							

4. Example drawing a P-h diagram

(1) Data measuring_Variable evaporation Temp

Table 4-3. Data measurement

Data point	Table1	Table2	Table3	Remark
Evaporation Temp	-15 °C	-10 °C	-5 °C	
Condensing Temp	40 °C	40 °C	40 °C	
Isentropic efficiency	1	1	1	
Qe [kJ/kg]	132.157	135.161	138.124	
Qc [kJ/kg]	169.933	168.734	167.675	
COP	3.5	4.03	4.67	
W [kJ/kg]	37.775	33.573	29.551	
Pressure Ratio	6.193	5.063	4.176	

(2) Data measuring_Variable Condensing Temp

Table 4-4. Data measurement

Data point	Table1	Table2	Table3	Remark
Evaporation Temp	-15 °C	-15 °C	-15 °C	
Condensing Temp	40 °C	30 °C	20 °C	
Isentropic efficiency	1	1	1	
Qe [kJ/kg]	132.157	146.855	161.083	
Qc [kJ/kg]	169.933	178.744	186.662	
COP	3.5	4.61	6.30	
W [kJ/kg]	37.775	31.889	25.578	
Pressure Ratio	6.193	4.692	3.483	

(3) Drawing solution P-h diagram

1) Drawing solution about No.1 on Table 4-3.

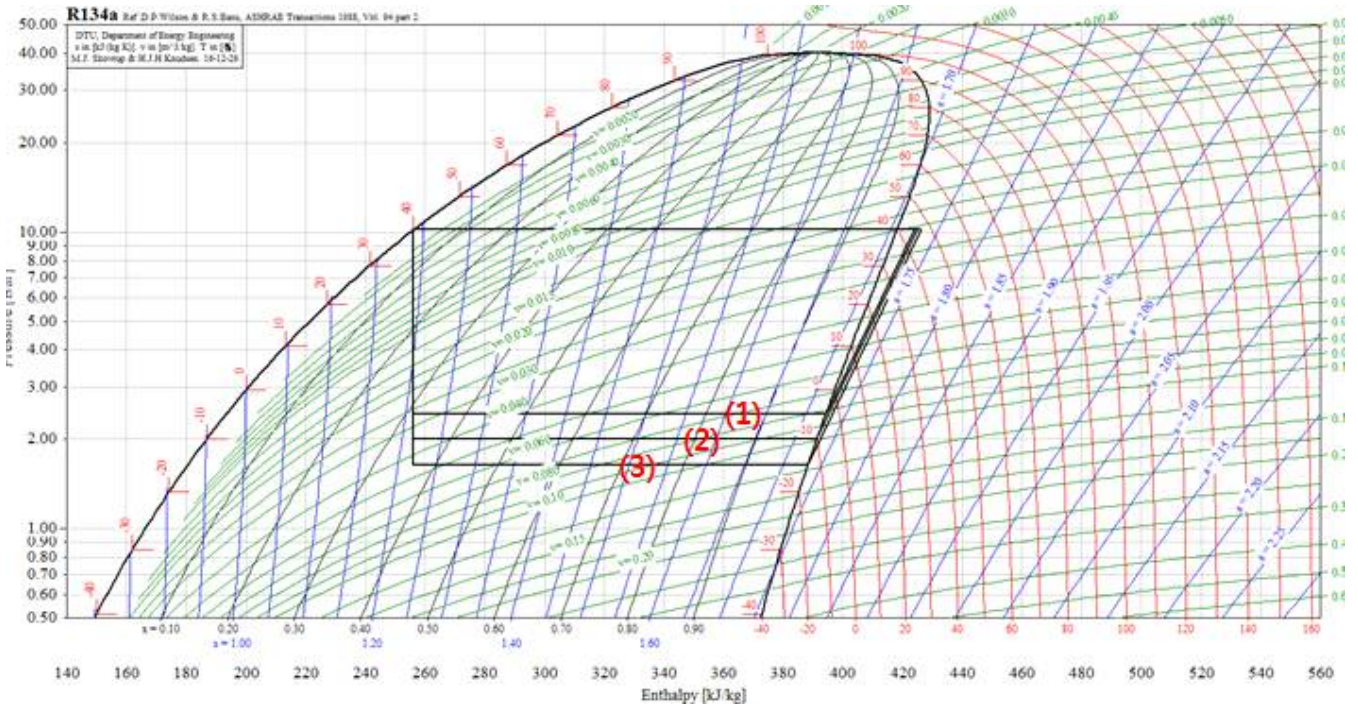


Fig. 4-3. Solution about No.1 on Table 4-3

2) Drawing solution about No.1 on Table 4-4.

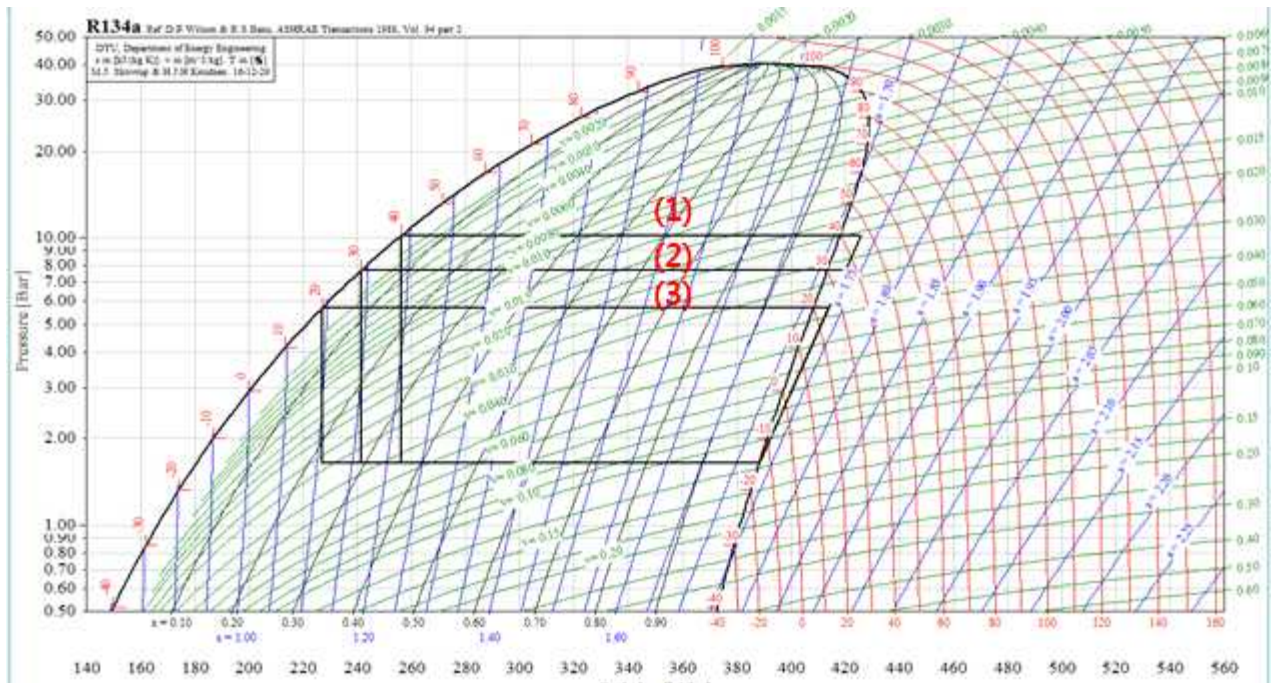


Fig. 4-4. Solution about No.1 on Table 4-4

3) Note a performance test result

Table 4-5. Note a performance test result

Oper Station	Compression Ratio	Refrigerating Effect		condensation Capacity		COP	Work by Compressor
		KJ/kg	Kcal/kg	KJ/kg	Kcal/kg		Kcal/kg
Table1							
Table2							
Table3							
Table4							
Table5							

4) Drawing each P-h diagram as each refrigerant

(1) Condition

- 1) Evaporating temperature : -15°C
- 2) Condensing temperature : 30°C
- 3) Temperature at inlet of compressor: -15°C(Dry gas)
- 4) Temperature at inlet of expansion valve: -25°C(sub-cooling temp. 5°C)

(2) Formula

- 1) Refrigeration ability (Q_e) = $h_a - h_e$
- 2) Compressor work (W) = $h_b - h_a$
- 3) Condensing load (Q_c) = $h_b - h_e = Q_e + W$
- 4) Coefficient of performance (COP) = Q_e/W
- 5) Compression Ratio (Pr) = P_2/P_1

(3) Comparing each Coefficient of performance as each refrigerant

Table 4-6. Comparing each Coefficient of performance as each refrigerant

Refrigerant	Qe	Qc	COP	W	Pr
R-11 (CCl ₃ F, Trichlorofluoromethane)	159.749	190.663	5.17	30.914	6.191
R-113 (CCl ₂ FCClF ₂ , Trichlorotrifluoroethane)	129.450	154.908	5.08	25.457	8.005
R-114 (CClF ₂ CClF ₂ , Dichlorotetrafluoroethane)	103.463	124.941	4.82	21.478	5.372
R-12 (CCl ₂ F ₂ , Dichlorodifluoromethane)	121.284	146.024	4.90	24.740	4.079
R-123 (CHCl ₂ CF ₃ , Dichlorotrifluoroethane)	147.310	176.082	5.12	28.772	6.885
R-1270 (CH ₃ CH=CH ₂ , Propene (propylene))	300.752	363.752	4.77	63.001	3.588
R-134a (CH ₂ FCF ₃ , 1,1,1,2-tetrafluoroethane)	154.023	185.913	4.83	31.889	4.692
R-152a (CH ₃ CHF ₂ , 1,1-difluoroethane)	254.328	304.795	5.04	50.467	4.530
R-170 (CH ₃ CH ₃ , Ethane)	198.987	258.244	3.36	59.257	2.883
R-21 (CHCl ₂ F, Dichlorofluoromethane)	198.987	258.244	3.36	59.257	2.883
R-22 (CHClF ₂ , Chlorodifluoromethane)	169.243	204.180	4.84	34.937	4.031
R-290 (CH ₃ CH ₂ CH ₃ , Propane)	293.156	354.359	4.79	61.203	3.717
R-401A, R22/152a/124 (53/13/34), R401A	173.946	209.582	4.88	35.635	4.597
R-401B, R22/152a/124 (61/11/28), R401B	174.475	210.351	4.86	35.876	4.527
R-401C, R22/152a/124 (33/15/52), R401C	167.261	201.184	4.93	33.923	4.742
R-402A, R125/290/22 (60/2/38), R402A	121.226	147.912	4.54	26.686	3.881
R-402B, R125/290/22 (38/2/60), R402B	139.268	169.072	4.67	29.804	3.930
R-404A, R125/143a/134a (44/52/4), R404A	122.321	149.700	4.47	27.379	3.895
R-406A, R22/142b/600a (55/41/4), R406A	197.305	234.413	5.32	37.108	4.632
R-407A, R32/125/134a (20/40/40), R407A	160.990	195.456	4.67	34.466	4.390
R-407B, R-32/125/134a (10/70/20)	126.736	154.856	4.51	28.119	4.198
R-407C, R-32/125/134a (23/25/52)	175.779	212.765	4.75	36.987	4.468
R-408A, R22/143a/125 (47/46/7)	155.205	195.115	3.89	39.909	3.957
R-409A, R22/124/142b (60/25/15)	169.267	210.536	4.10	41.269	4.601
R-410A, R32/125 (50/50)	176.684	214.942	4.62	38.259	3.862
R-410B, R32/125 (45/55)	168.311	204.736	4.62	36.426	3.908
R-500, R12/152a (73.8/26.2)	147.010	177.105	4.88	30.095	4.105
R-502, R-22/115 (48.8/51.2)	110.620	134.616	4.61	23.996	3.784
R-507, R-125/143a (50/50)	125.721	152.951	4.62	27.229	3.852
R-600 (CH ₃ CH ₂ CH ₂ CH ₃ , Butane)	301.166	361.834	4.96	60.667	4.977
R-600a (CH(CH ₃) ₃ , 2-methyl propane (isobutane))	277.180	333.691	4.90	56.511	4.560
R-717 (NH ₃ , Ammonia)	1127.528	1358.669	4.88	231.141	4.940
R-718 (H ₂ O, Water)	2369.155	2959.889	4.01	590.734	25.687
R-744 (CO ₂ , Carbon dioxide)	161.693	210.777	3.29	49.084	3.143
RC318 (C ₄ F ₈ , Octafluorocyclobutane)	43.696	60.481	2.60	16.785	5.386

Chapter 3. Experiment and Analysis of standard refrigeration System

Experiment Name	3-1. Basic experiment of standard refrigeration system	Class time (hr)		
		24		
The object of experiment	(1) Study the basic operating principles of standard refrigeration system (2) Study and analyze of refrigeration performance using operating the standard refrigeration system (3) Using the measured data, draw a P-h diagram with the Coolpack program and analyze the refrigeration performance			
Equipment and Software		Tools	Spec of Toos	Q'nty
. Standard Refrigeration Experiment Equipment (KTE-1000BA)		. Driver	. #2×6×175mm	1
. Refrigeration performance data acquisition device (KTE-DA100)		. Nipper	. 150mm	1
. Coolpack		. Wire Stripper	. 0.5~6mm ²	1
		. Hook Meter	. 300A 600V	1/Group

(1) Order of experiment

1) Check the condition

- ① Temperature of Outdoor Air
- ② Capacity of compressor
- ③ Amount of charging refrigerant
- ④ Check condensation and evaporation temperature, pressure gauge before system operating

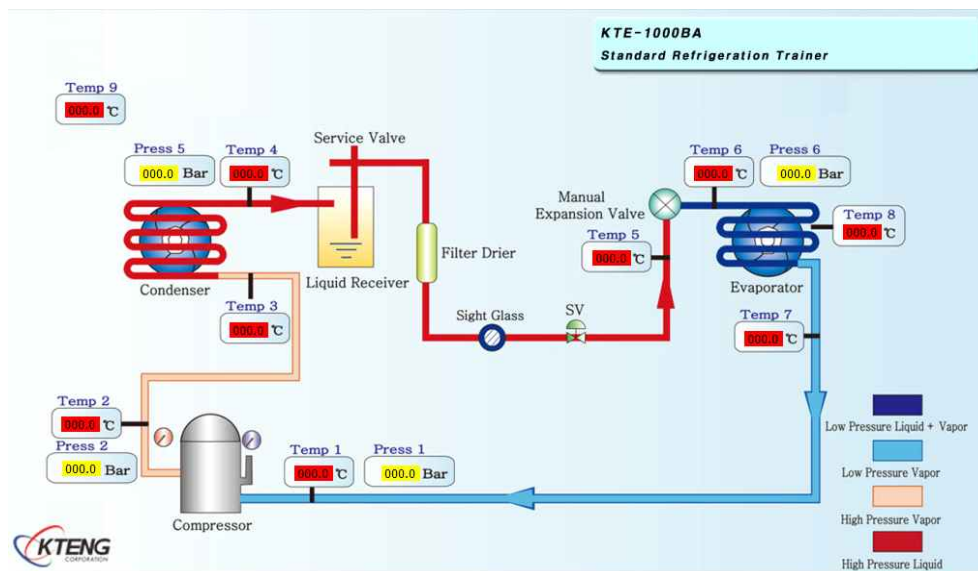


Fig 3-1. Diagram Standard Refrigeration System

(2) Experiment

① Experiment 1, Outdoor air : 23 °C

Table 3-1. Case 1_Measurement Data Temperature, Pressure, Enthalpy

Operation State 1	Comp In.	Comp Out.	Condenser In	Condenser Out	Exp.V.In	Eva. In	Eva. Out	Chamber
Temp	6.4 °C	65.4 °C	58.7 °C	34.2 °C	23.8 °C	-6 °C	6.4 °C	3.5 °C
Press	1.8 bar	8.7 bar	-	8.6 bar	-	1.9 bar	-	-
Enthalpy	407.1 kJ/kg	447.8 kJ/kg	-	233.1 kJ/kg	-	233.1 kJ/kg	-	-

Table 3-2. Calculated Value

Data point	Calculation method	Value
Evaporation Temp	Measurement point at Eva. In	-6 °C
Condensing Temp	Measurement point at Condenser. Out	34.2 °C
Qe [kJ/kg]	Refrigeration ability : $Q_e = h_a - h_e$	174 kJ/kg
Qc [kJ/kg]	$Q_c = h_b - h_e = Q_e + A_W$	214.7 kJ/kg
COP	Coefficient of Performance (COP) = $\frac{Q_e}{A_W}$	4.2781
W [kJ/kg]	Compressor Work (W) = $h_b - h_a$	40.7 kJ/kg
Pressure Ratio	Compression Ratio (Pr) = P2 / P1	4.8

Table 3-3. How to applicate the coolpack program

Data point	Explanation	Value
Evaporating temperature	Temperature at inlet evaporator on running [°C]	- 6 °C
Condensing temperature	Temperature at outlet condenser on running [°C]	34.2 °C
Superheat	From outlet of evaporator to inlet of compressor [K] Or Temperature inlet of compressor [°C]	6.4 °C
Subcooling	Subcooling temperature [K] from outlet of condenser (or saturated line on P-h diagram) to inlet of expansion valve	10.4 K
Dp evaporator	Temperature (or pressure) difference between outlet of expansion valve and outlet of evaporator	0.1 bar
Dp Condenser	Temperature (or pressure) difference between inlet of condenser and inlet of expansion valve	0.1 bar
Dp Suction line	Temperature (or pressure) difference between outlet of evaporator and inlet of compressor	-

(2) Experiment

① Experiment 2, Outdoor air : 23 °C

Table 3-4. Case2_Measurement Data Temperature, Pressure, Enthalpy

Operation State 1	Comp In.	Comp Out.	Condenser In	Condenser Out	Exp.V.In	Eva. In	Eva. Out	Chamber
Temp	6.4 °C	66.2 °C	60 °C	34.8 °C	24.8 °C	-6.5 °C	6.2 °C	2.7 °C
Press	1.8 bar	8.7 bar	-	8.7 bar	-	1.9 bar	-	-
Enthalpy	407.1 kJ/kg	448.9 kJ/kg	-	234.6 kJ/kg	-	234.6 kJ/kg	-	-

Table 3-5. Calculated Value

Data point	Calculation method	Value
Evaporation Temp	Measurement point at Eva. In	-6.5 °C
Condensing Temp	Measurement point at Condenser. Out	34.8 °C
Qe [kJ/kg]	Refrigeration ability : $Q_e = h_a - h_e$	172.6 kJ/kg
Qc [kJ/kg]	$Q_c = h_b - h_e = Q_e + A_W$	214.3 kJ/kg
COP	Coefficient of Performance (COP) = $\frac{Q_e}{A_W}$	4.1364
W [kJ/kg]	Compressor Work (W) = $h_b - h_a$	41.7 kJ/kg
Pressure Ratio	Compression Ratio (Pr) = P2 / P1	4.8

Table 3-6. How to applicate the coolpack program

Data point	Explanation	Value
Evaporating temperature	Temperature at inlet evaporator on running [°C]	- 6.5 °C
Condensing temperature	Temperature at outlet condenser on running [°C]	34.8 °C
Superheat	From outlet of evaporator to inlet of compressor [K] Or Temperature inlet of compressor [°C]	6.4 °C
Subcooling	Subcooling temperature [K] from outlet of condenser (or saturated line on P-h diagram) to inlet of expansion valve	10.0 K
Dp evaporator	Temperature (or pressure) difference between outlet of expansion valve and outlet of evaporator	0.1 bar
Dp Condenser	Temperature (or pressure) difference between inlet of condenser and inlet of expansion valve	0.0 bar
Dp Suction line	Temperature (or pressure) difference between outlet of evaporator and inlet of compressor	-

(2) Experiment

① Experiment 3, Outdoor air : 23.3 °C

Table 3-7. Case3_Measurement Data Temperature, Pressure, Enthalpy

Operation State 1	Comp In.	Comp Out.	Condenser In	Condenser Out	Exp.V.In	Eva. In	Eva. Out	Chamber
Temp	5.7 °C	78.4 °C	71.9 °C	38.1 °C	30.4 °C	-8.5 °C	2.5 °C	2 °C
Press	1.8 bar	9.5 bar	-	9.5 bar	-	1.9 bar	-	-
Enthalpy	406.3 kJ/kg	460.6 kJ/kg	-	243.2 kJ/kg	-	243.2 kJ/kg	-	-

Table 3-8. Calculated Value

Data point	Calculation method	Value
Evaporation Temp	Measurement point at Eva. In	-8.5 °C
Condensing Temp	Measurement point at Condenser. Out	38.1 °C
Qe [kJ/kg]	Refrigeration ability : $Q_e = h_a - h_e$	163.1 kJ/kg
Qc [kJ/kg]	$Q_c = h_b - h_e = Q_e + A_W$	217.5 kJ/kg
COP	Coefficient of Performance (COP) = $\frac{Q_e}{A_W}$	3.0013
W [kJ/kg]	Compressor Work (W) = $h_b - h_a$	54.4 kJ/kg
Pressure Ratio	Compression Ratio (Pr) = P2 / P1	5.3

Table 3-9. How to applicate the coolpack program

Data point	Explanation	Value
Evaporating temperature	Temperature at inlet evaporator on running [°C]	- 8.5 °C
Condensing temperature	Temperature at outlet condenser on running [°C]	38.1 °C
Superheat	From outlet of evaporator to inlet of compressor [K] Or Temperature inlet of compressor [°C]	5.7 °C
Subcooling	Subcooling temperature [K] from outlet of condenser (or saturated line on P-h diagram) to inlet of expansion valve	7.7 K
Dp evaporator	Temperature (or pressure) difference between outlet of expansion valve and outlet of evaporator	0.0 bar
Dp Condenser	Temperature (or pressure) difference between inlet of condenser and inlet of expansion valve	0.0 bar
Dp Suction line	Temperature (or pressure) difference between outlet of evaporator and inlet of compressor	-

(2) Experiment

① Experiment 4, Outdoor air : 23.3 °C

Table 3-10. Case4_Measurement Data Temperature, Pressure, Enthalpy

Operation State 1	Comp In.	Comp Out.	Condenser In	Condenser Out	Exp.V.In	Eva. In	Eva. Out	Chamber
Temp	5.8 °C	78.8 °C	71.9 °C	37.7 °C	30.0 °C	-9.5 °C	3.4 °C	2.3 °C
Press	1.7 bar	9.4 bar	-	9.3 bar	-	1.8 bar	-	-
Enthalpy	406.3 kJ/kg	460.6 kJ/kg	-	241.7 kJ/kg	-	241.7 kJ/kg	-	-

Table 3-11. Calculated Value

Data point	Calculation method	Value
Evaporation Temp	Measurement point at Eva. In	-9.5 °C
Condensing Temp	Measurement point at Condenser. Out	37.7 °C
Qe [kJ/kg]	Refrigeration ability : $Q_e = h_a - h_e$	164.6 kJ/kg
Qc [kJ/kg]	$Q_c = h_b - h_e = Q_e + A_W$	189.1 kJ/kg
COP	Coefficient of Performance (COP) = $\frac{Q_e}{A_W}$	3.028
W [kJ/kg]	Compressor Work (W) = $h_b - h_a$	54.4 kJ/kg
Pressure Ratio	Compression Ratio (Pr) = P2 / P1	5.5

Table 3-12. How to apply the coolpack program

Data point	Explanation	Value
Evaporating temperature	Temperature at inlet evaporator on running [°C]	- 9.5 °C
Condensing temperature	Temperature at outlet condenser on running [°C]	37.7 °C
Superheat	From outlet of evaporator to inlet of compressor [K] Or Temperature inlet of compressor [°C]	5.8 °C
Subcooling	Subcooling temperature [K] from outlet of condenser (or saturated line on P-h diagram) to inlet of expansion valve	7.7 K
Dp evaporator	Temperature (or pressure) difference between outlet of expansion valve and outlet of evaporator	0.1 bar
Dp Condenser	Temperature (or pressure) difference between inlet of condenser and inlet of expansion valve	0.1 bar
Dp Suction line	Temperature (or pressure) difference between outlet of evaporator and inlet of compressor	-

(3) Data analysis

- ① Compare with result of experiment

Table 3-13. Compare with data the result of experiment

Experiment	Evaporation Temperature	Condensation Temperature	Superheat	Subcooling	COP
Experiment 1	-6 °C	34.2 °C	6.4 °C	10.4 K	4.2781
Experiment 2	-6.5 °C	34.8 °C	6.4 °C	10.0 K	4.1364
Experiment 3	-8.5 °C	38.1 °C	5.7 °C	7.7 K	3.0013
Experiment 4	-9.5 °C	37.7 °C	5.8 °C	7.7 K	3.028

- ② Drawing P-h diagram using coolpack : Experiment 4

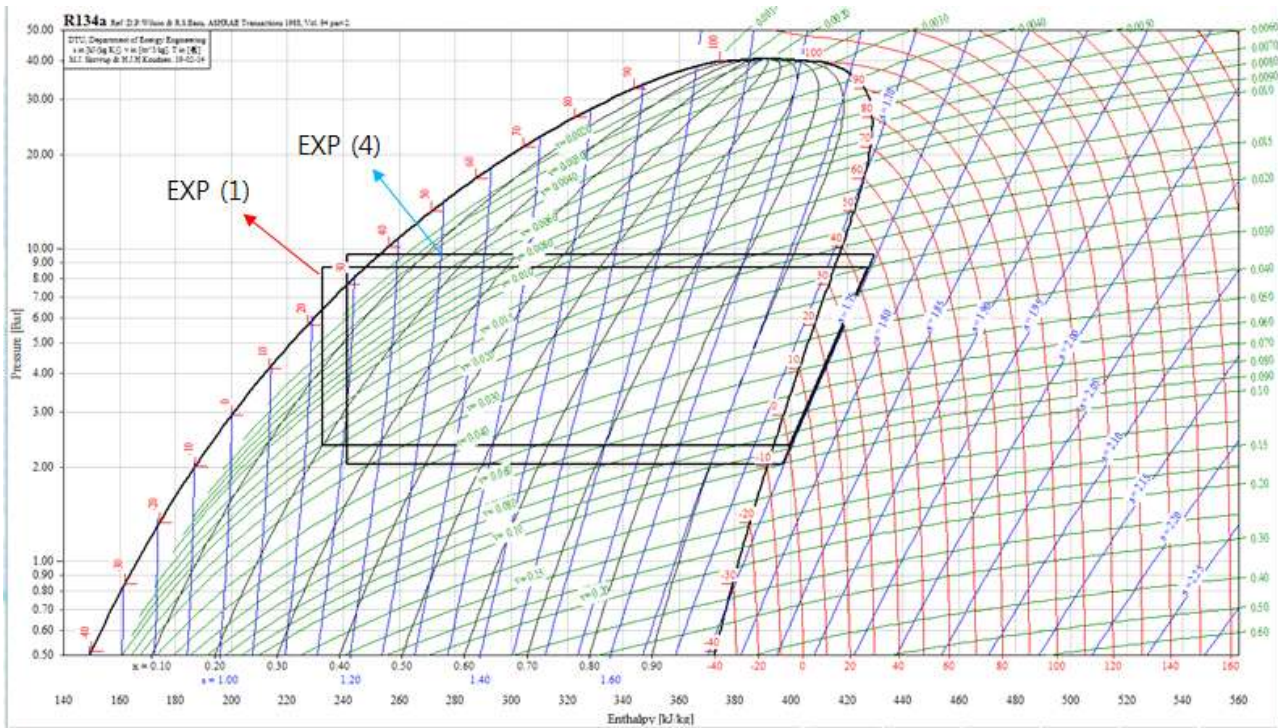
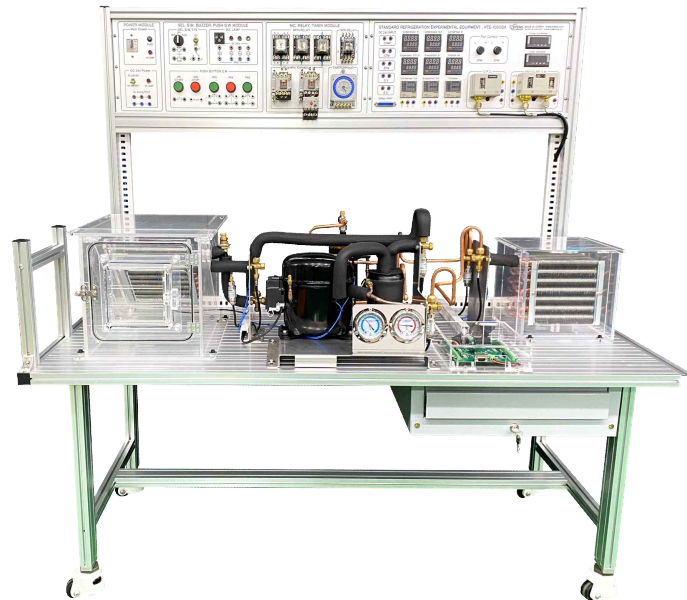


Fig 3-2. P-h Diagram Standard Refrigeration System Experiment 4

Experiment name	3-1. Basic experiment of standard refrigeration system	Class time (hr)			
		24			



**Standard Refrigeration Experiment Equipment
[KTE-1000BA]**

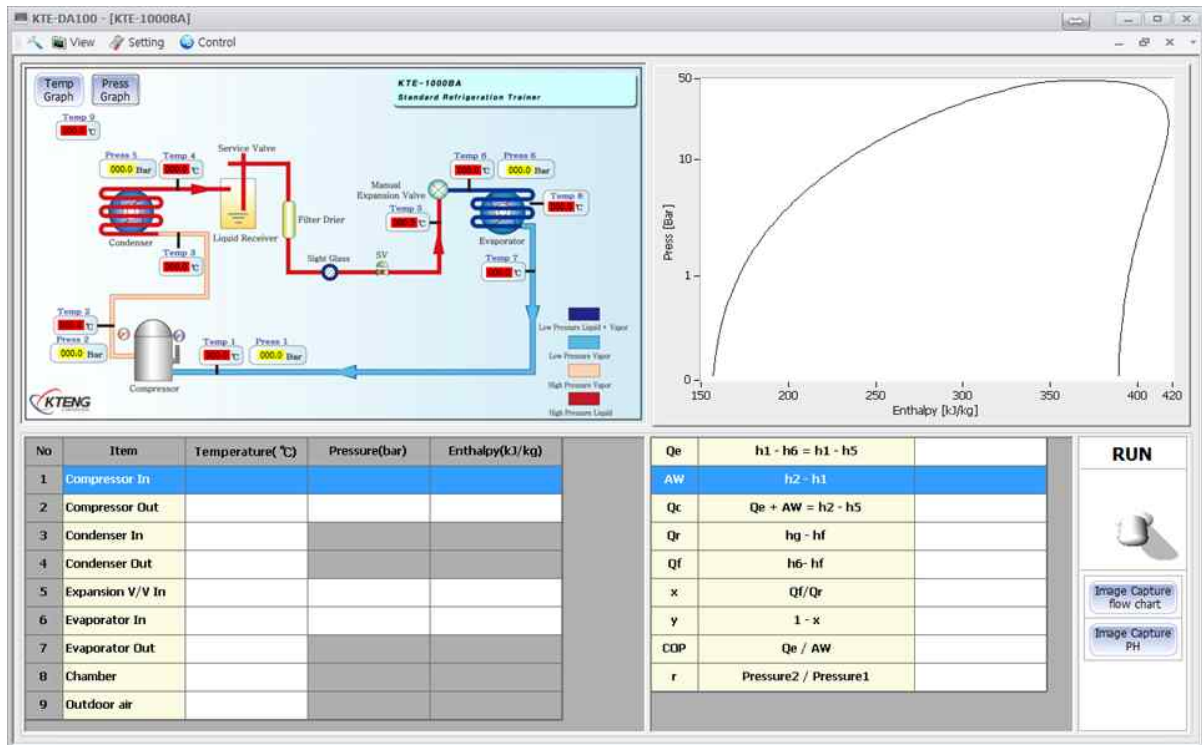
· Check Point

1. Practice to basic operation of standard refrigeration system
2. Using the DA100, measured the temperature and pressure data
3. Calculated the heat exchange of condensation and evaporation, and COP values.
4. Comparison and analyze the data using save excel file and drawing the P-h diagram.

Relationship between technical description rating items and task	Appraisal		Aliot	Point	Remark				
	Work (Point 70)	Check ambient temperature and refrigerant charge		10					
		Check expansion valve opening amount		10					
		Evaporator chamber damper operation maintenance		10					
		Organize measurement data and drawing P-h graph		20					
	Task (Point 10)	Drawing of P-h graph according to condensation load		10					
		Review and Result		20					
Time (Point 20)	· Demerit mark Point () in every () minute after finish			Work	Task	Time	Total		

Experiment Name	3-2. Measurement of cooling performance according to condensation temperature change (high temperature control)			Class time (hr)
				24
The object of experiment	<p>(1) The condenser load control operation circuit can be configured for operation measurement.</p> <p>(2) Condenser ability experimental save the measurement data as an Excel file.</p> <p>(3) Experimental measurement temperature, pressure, enthalpy, heat exchange capacity, and performance data are plotted, analyzed, and presented.</p>			
Equipment and Software		Tools	Spec of Toos	Q'nty
. Standard Refrigeration Experiment Equipment (KTE-1000BA) . Refrigeration performance data acquisition device (KTE-DA100) . Coolpack		· Driver · Nipper · Wire Stripper · Hook Meter	· #2×6×175mm · 150mm · 0.5~6mm ² · 300A 600V	1 1 1 1/Group
<p>(1). Way to operate</p> <p>1) Variable condition</p> <ul style="list-style-type: none"> - Dependent variable : Always open the evaporator damper - Independent variable : Ambient Temperature - Manipulation variable : Speed control fan of condenser and evaporator <p>《Experimental Study on Cooling Load by Controlling Evaporator Damper》</p> <p>① Cooling</p> <ul style="list-style-type: none"> - Open to back door - Open to front door(Damper) <p>② Refrigeration</p> <ul style="list-style-type: none"> - Close to back door - Open to front door(Damper) <p>③ Cooling Load Control</p> <ul style="list-style-type: none"> - Back door (open or close) - Front door (0 ~ 100%) adjustable 				

(2) Diagram (Temp, Press and Heat Exchange amount)



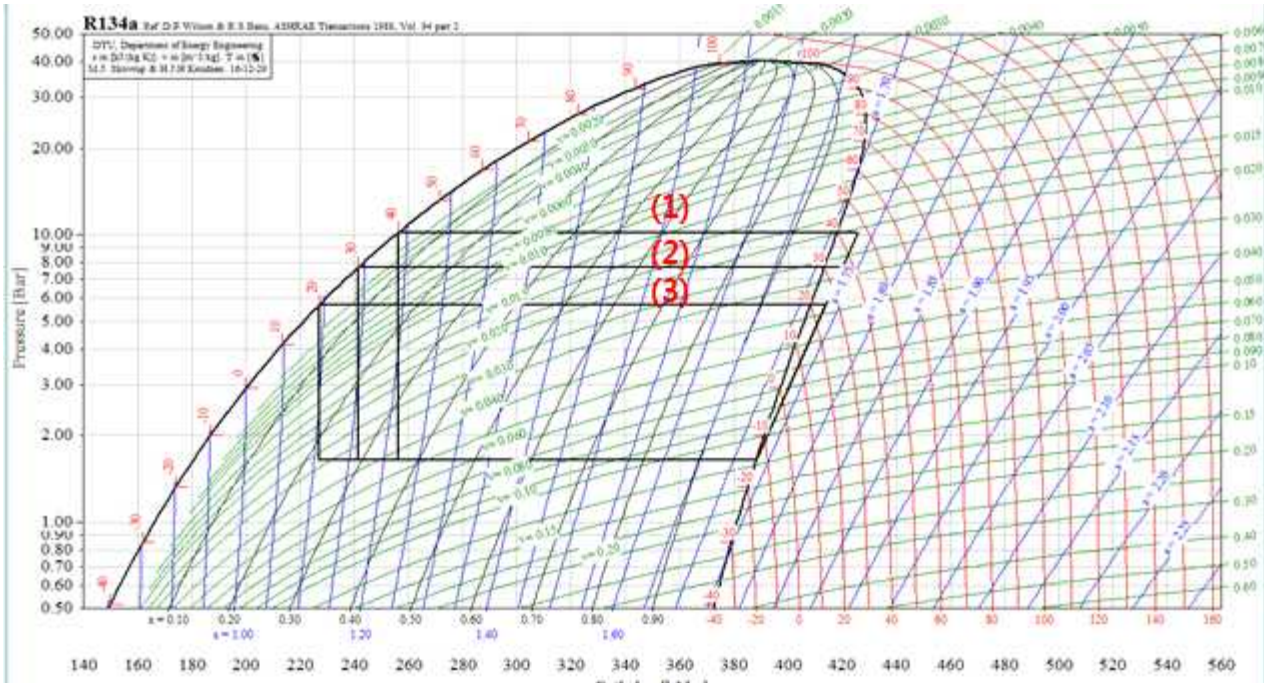
Comp. In : Compressor inlet
 Comp. Out : Compressor outlet
 Condenser In : Condenser inlet
 Condenser Out : Condenser outlet
 Expan. V. In : Expansion valve inlet
 Expan. V. Out / Evaporator In : Expansion out(Evaporator in)
 : Expansion valve outlet
 Evaporator : Evaporator outlet

qe : Refrigeration effect
 AW : Compressor work
 qc : Condensing heat amount
 qr : Evaporating latent heat
 qf : Flash gas
 x : Dry ratio
 y : wet
 COP : Coefficient of Performance

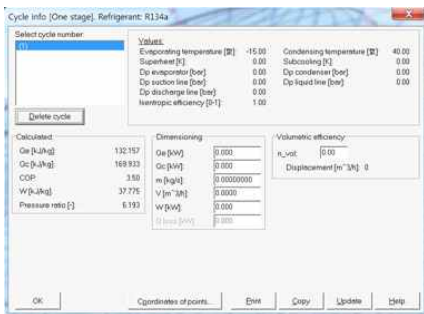
qe : Refrigeration effect
 AW : Compressor work
 qc : Condensing heat amount
 qr : Evaporating latent heat
 qf : Flash gas

x : Dry ratio
 y : Humidity
 COP : Coefficient of Performance
 r : Pressure Ratio

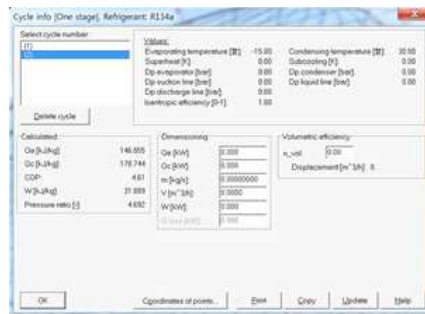
(3) Change in condensation temperature(Pressure)_(High Temperature Control)



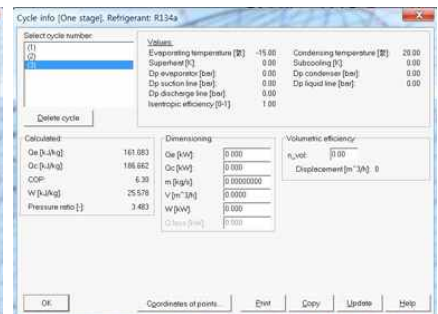
[1] Drawing to P-h graph according to condensation temperature change



[2] Cond Temp : 40 °C



[3] Cond Temp : 30 °C



[4] Cond Temp : 20 °C

state	Eva, temp (°C)	Cond. temp (°C)	Latent heat of evaporation [kJ/kg]	Latent heat of condensation [kJ/kg]	COP	Work [kJ/kg]
(1)	-15	40	132.157	169.933	3.5	37.775
(2)	-15	30	146.855	178.744	4.61	31.889
(3)	-15	20	161.083	186.662	6.3	25.578

The increase of the condensation pressure increases the compression ratio to increase the temperature of the discharge gas, thereby reducing the refrigeration effect and simultaneously increasing the compression days, thereby reducing the coefficient of performance.

(4) Measurement data

1) Measurement Temperature

	Comp.In	Comp. Out	Expan.V.	Heat E	Exp.V.N.1	Heat E	Heat E 2	Outside
1sec	-1	55	49	35	-8	-13	3	19
2sec	0	55	49	35	-8	-13	3	19
3sec	0	55	49	35	-8	-13	3	19
4sec	0	54	48	35	-7	-13	3	19
5sec	0	54	48	35	-7	-13	3	19
6sec	0	54	48	35	-7	-13	3	19
7sec	1	54	48	35	-7	-13	4	19
8sec	1	54	48	35	-7	-13	4	19
9sec	1	54	48	35	-7	-13	4	19
10sec	1	53	47	35	-6	-13	4	19
.

① Temperature Compressor In & Out

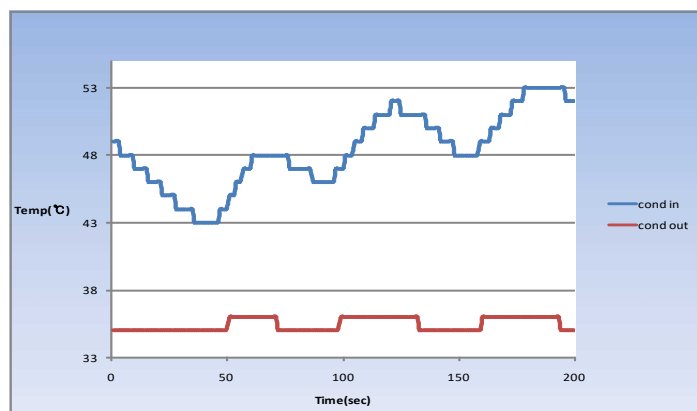
	Comp. In	Comp. Out
1sec	-1	55
2sec	0	55
3sec	0	55
4sec	0	54
5sec	0	54
.	.	.



[5] Temperature of compressor In & Out

② Temperature of Condenser In & Out

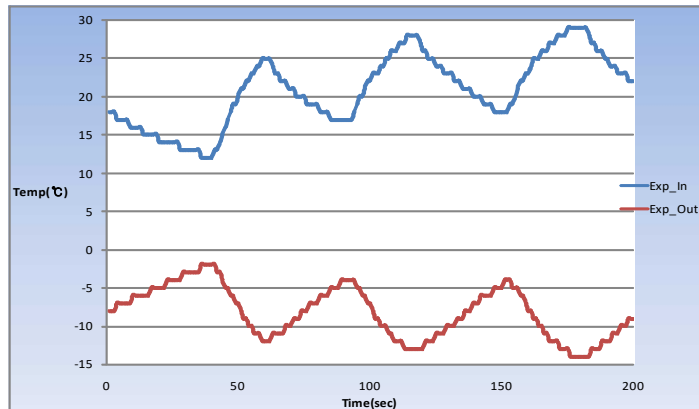
	Cond. In	Cond. Out
1sec	49	35
2sec	49	35
3sec	49	35
4sec	48	35
5sec	48	35
.	.	.



[6] Temperature of condenser In & Out

③ Temperature of expansion valve In & Out

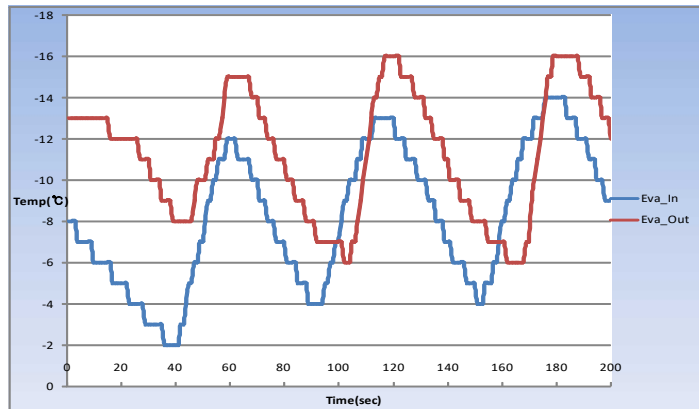
	Exp. In	Exp. Out
1sec	18	-8
2sec	18	-8
3sec	18	-8
4sec	17	-7
5sec	17	-7
⋮	⋮	⋮
⋮	⋮	⋮



[7] Temperature of expansion valve In & Out

④ Temperature of evaporator In & Out

	Eva.In	Eva. Out
1sec	-8	-13
2sec	-8	-13
3sec	-8	-13
4sec	-7	-13
5sec	-7	-13
⋮	⋮	⋮
⋮	⋮	⋮

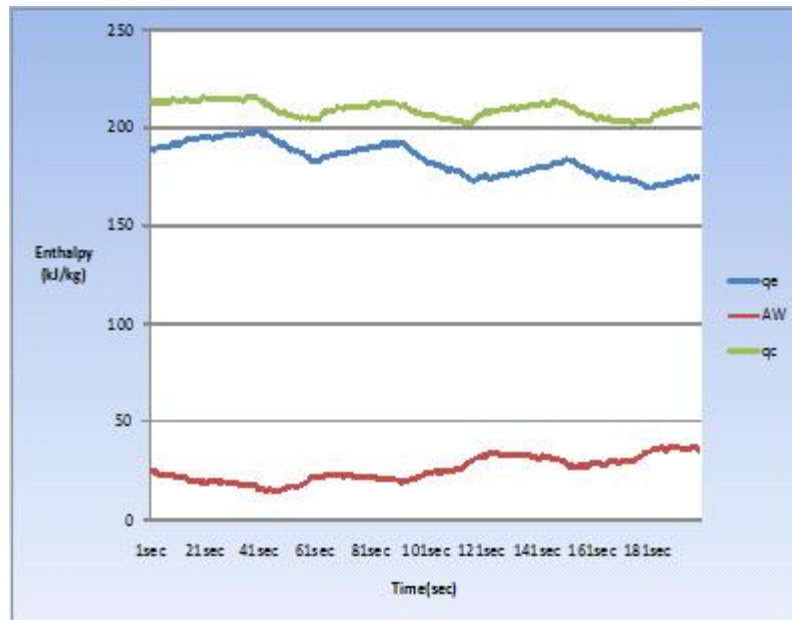


[8] Temperature of evaporator In & Out

2) Measurement Pressure Data

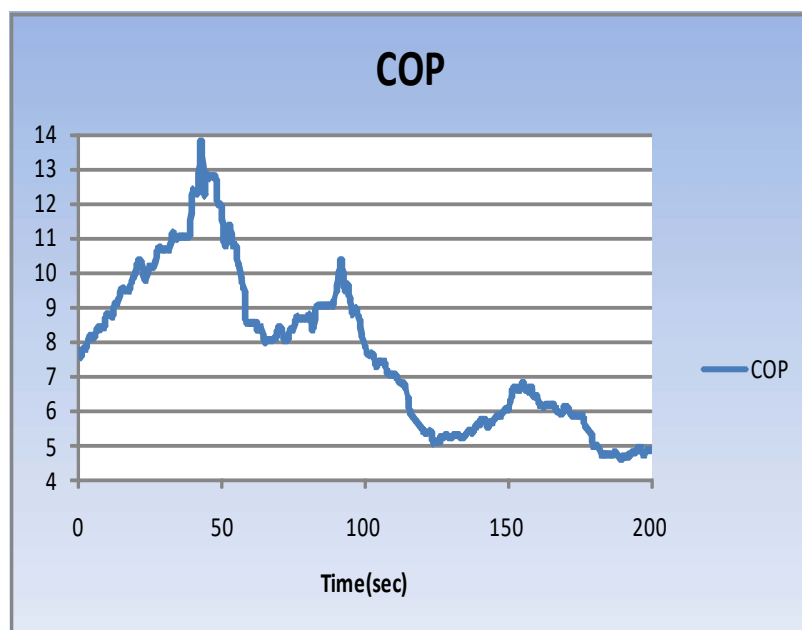
	Low	High	Condensing	Evaporating
1sec	2.3	12.3	12.3	2.2
2sec	2.3	12.3	12.3	2.2
3sec	2.3	12.2	12.3	2.2
4sec	2.3	12.2	12.3	2.2
5sec	2.3	12.2	12.3	2.2
6sec	2.3	12.2	12.3	2.2
7sec	2.3	12.2	12.3	2.2
8sec	2.3	12.2	12.3	2.2
9sec	2.3	12.2	12.3	2.3
10sec	2.3	12.2	12.3	2.3
⋮	⋮	⋮	⋮	⋮
⋮	⋮	⋮	⋮	⋮

3) Amount of Heat Exchange



[9] All Heat Exchange of System

4) COP (Coefficient of Performance)



[10] Coefficient of Performance

Experiment name	3-2. Measurement of cooling performance according to condensation temperature change (high temperature control)	Class time (hr)
		24

· Experimental method

1. Operation circuit as manual operation, cooling and heating automatic temperature control
2. Condensation load : Hyper condensed load, Normal operation, Insufficient condensation load
3. The evaporation load is kept constant.

· Check Point

1. Prepare measurement equipment, tools and materials and check communication and refrigerant charge state.
2. Using the measuring equipment, it meets the given measurement method and conditions and constructs the condenser load control operation.
3. The condensation capacity measurement data according to the load fluctuation of the condenser is stored in an Excel file, and reliable data of a predetermined section is selectively stored.
4. The selected reliability data is further divided into temperature, pressure, enthalpy, heat exchange capacity, and coefficient of performance.
5. Construct a graph using stored temperature, pressure, enthalpy, heat exchange capacity, and coefficient of performance data.
6. Analyze the cause and content of the graph drawn in the Excel file and organize it.
7. The condensation capacity analysis results of condenser load variation are reviewed and the conclusions are summarized.

Relationship between technical description rating items and task	Appraisal		Aliot	Point	Remark				
	Work (Point 70)	Check ambient temperature and refrigerant charge	10						
		Check expansion valve opening amount	10						
		Evaporator chamber damper operation maintenance	10						
		Organize measurement data and drawing P-h graph	20						
	Task (Point 10)	Drawing of P-h graph according to condensation load	10						
		Review and Result	20						
Time (Point 20)	· Demerit mark Point () in every () minute after finish			Work	Task	Time	Total		

Experimental name	3-3. Measurement of cooling performance according to evaporation temperature change (low temperature control)	Class time (hr)		
		24		
The experiment of object	(1) The evaporator load control operation circuit can be configured for operation measurement. (2) The evaporator performance experiment data is saved as an Excel file. (3) Measurement temperature, pressure, enthalpy, heat exchange rate and performance coefficient data are plotted, analyzed, and released.			
Equipment and Software		Tools	Spec of Tools	Qyn't
. Standard Refrigeration Experiment Equipment (KTE-1000BA) . Refrigeration performance data acquisition device (KTE-DA100) . Coolpack		· Driver · Nipper · Wire Stripper · Hook Meter	· #2×6×175mm · 150mm · 0.5~6mm ^φ · 300A 600V	1 1 1 1/Group p

1. Way to operation

1) Variable condition

- Dependent variable : Always open the condenser damper
- Independent variable : Ambient Temperature
- Manipulation variable : Speed control fan of evaporator

《Experimental Study on Cooling Load by Controlling Evaporator Damper》

① Cooling

- Open to back door
- Open to front door(damper)

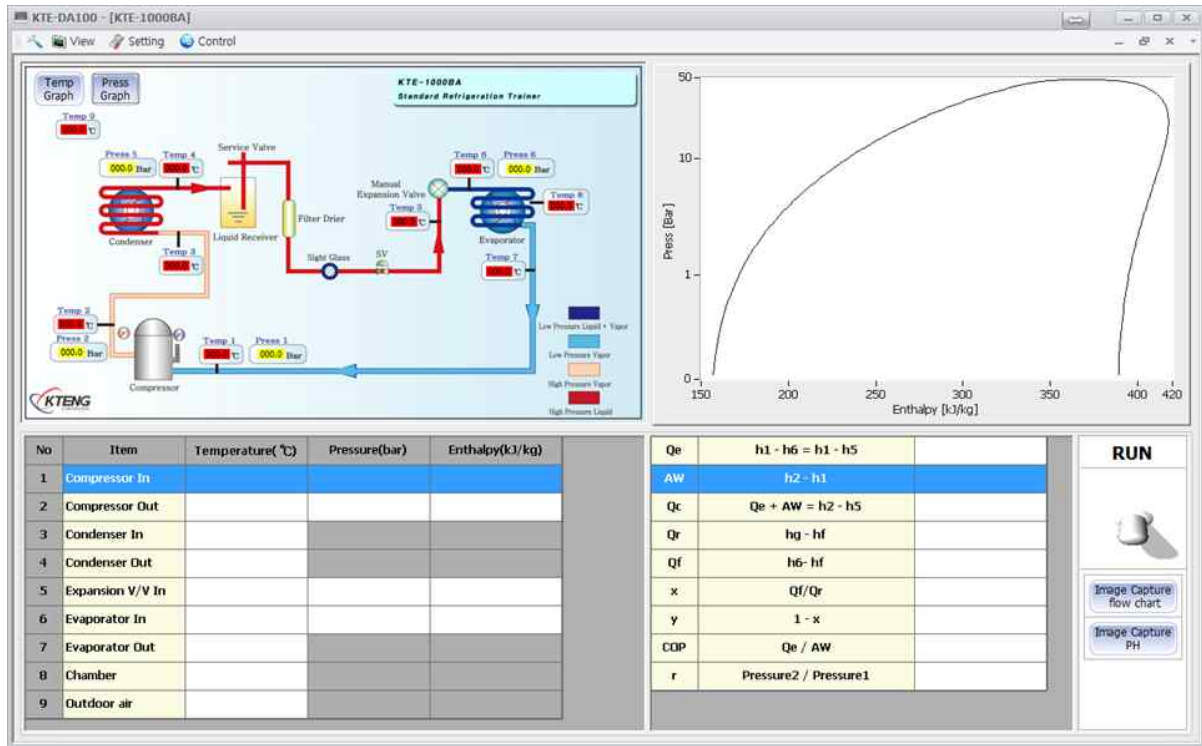
② Refrigeration

- Close to back door
- Open to front door(damper)

③ Cooling load control

- Back door (open or close)
- Front door (0 ~ 100%) adjustable

2. Diagram (Measurement temperature and pressure, Heat Exchange rate)



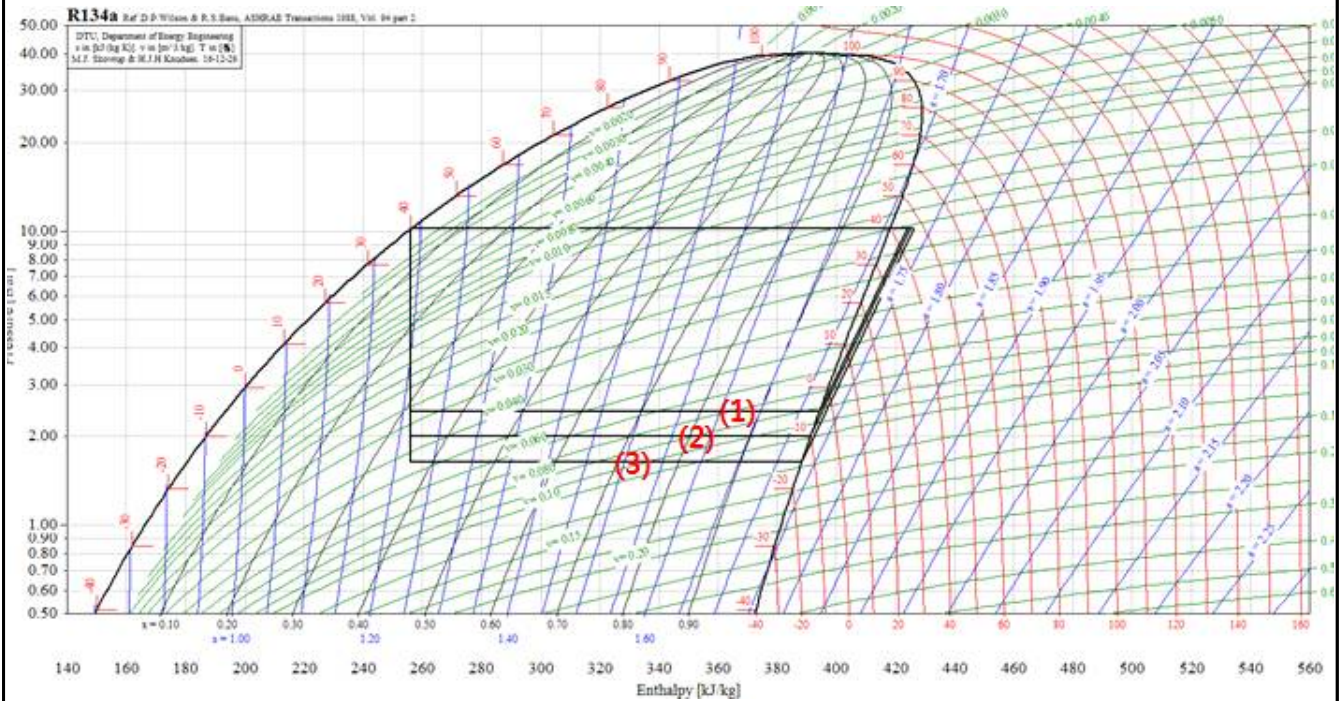
Comp. In : Compressor inlet
 Comp. Out : Compressor outlet
 Condenser In : Condenser inlet
 Condenser Out : Condenser outlet
 Expan. V. In : Expansion valve inlet
 Expan. V. Out / Evaporator In : Expansion out(Evaporator in)
 : Expansion valve outlet
 Evaporator : Evaporator outlet

qe : Refrigeration effect
 AW : Compressor work
 qc : Condensing heat amount
 qr : Evaporating latent heat
 qf : Flash gas
 x : Dry ratio
 y : wet
 COP : Coefficient of Performance

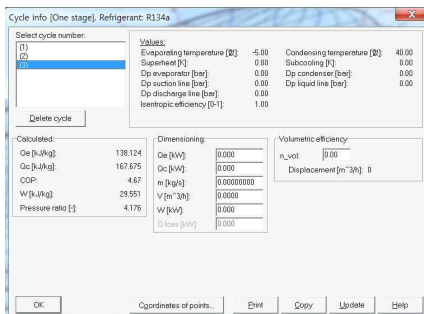
qe : Refrigeration effect
 AW : Compressor work
 qc : Condensing heat amount
 qr : Evaporating latent heat
 qf : Flash gas

x : Dry ratio
 y : Humidity
 COP : Coefficient of Performance
 r : Pressure Ratio

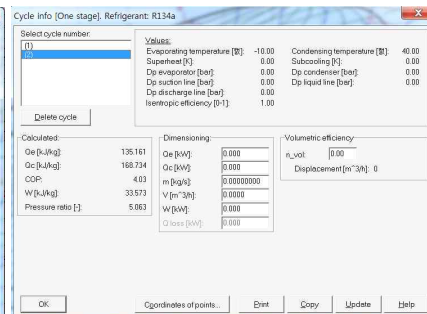
3. Change in evaporator temperature(Pressure)_(Low Temperature Control)



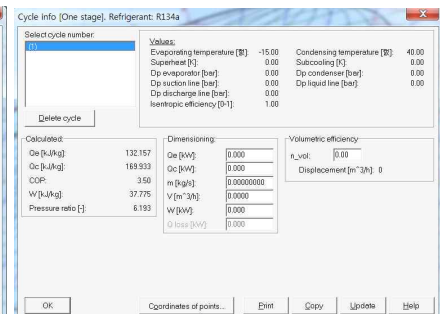
[1] Drawing to P-h graph according to evaporation temperature change



[2] Eva. Temp : -5 °C



[3] Eva Temp : -10 °C



[4] Eva Temp : -15 °C

state	Eva, Temp (°C)	Cond, Temp (°C)	Latent heat of evaporation [kJ/kg]	Latent heat of condensation [kJ/kg]	COP	Work [kJ/kg]
(1)	-5	40	132.157	169.933	3.5	37.775
(2)	-10	40	135.161	168.734	4.03	33.573
(3)	-15	40	138.124	167.675	4.67	29.551

As the evaporation temperature increases, the compression work decrease and COP increases.

5. Measurement Data

(1) Measurement temperature data

Evaporation load : wet compression

	Comp. In	Comp. Out	Cond. In	Cond. Out	Exp. In	Exp. Out	Eva. Out	Eva.	Out
1sec	6	39	35	32	8	0	-8	12	22
2sec	6	38	35	32	8	0	-8	11	22
3sec	6	38	35	32	8	0	-9	11	21
4sec	6	38	35	32	8	0	-9	10	21
5sec	6	38	35	32	8	0	-10	10	20
6sec	6	38	35	32	8	0	-10	9	20

Evaporation load : dry compression

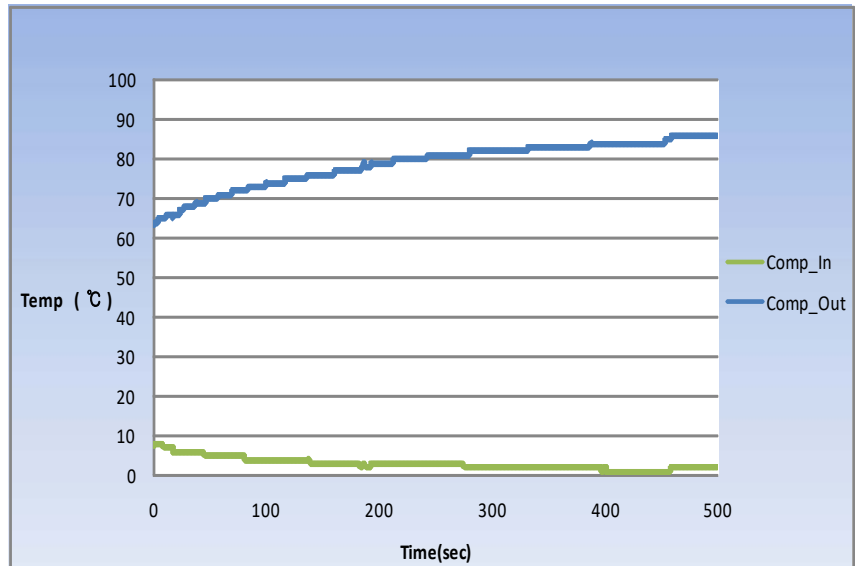
	Comp. In	Comp. Out	Cond. In	Cond. Out	Exp. In	Exp. Out	Eva. Out	Eva.	Out
1sec	1	69	62	34	24	-12	-16	-11	17
2sec	1	69	62	34	23	-12	-16	-11	17
3sec	1	69	62	34	23	-12	-16	-10	17
4sec	1	69	62	34	23	-12	-16	-10	17
5sec	1	68	62	34	22	-11	-16	-10	17
6sec	2	68	62	34	22	-11	-15	-9	17

Evaporation load : Over heat compression

	Comp. In	Comp. Out	Cond. In	Cond. Out	Exp. In	Exp. Out	Eva. Out	Eva.	Out
1sec	1	69	62	34	24	-12	-16	-11	17
2sec	1	69	62	34	23	-12	-16	-11	17
3sec	1	69	62	34	23	-12	-16	-10	17
4sec	1	69	62	34	23	-12	-16	-10	17
5sec	1	68	62	34	22	-11	-16	-10	17
6sec	2	68	62	34	22	-11	-15	-9	17
7sec	2	68	62	34	22	-11	-15	-9	17
8sec	2	68	61	34	21	-10	-15	-9	17
9sec	2	68	61	34	21	-10	-14	-9	17
10sec	2	67	61	34	21	-10	-14	-8	17
11sec	3	67	61	34	20	-10	-14	-8	17
12sec	3	67	61	34	20	-9	-14	-8	17
13sec	3	67	61	34	20	-9	-13	-7	17

1) Temperature of Compressor In & Out

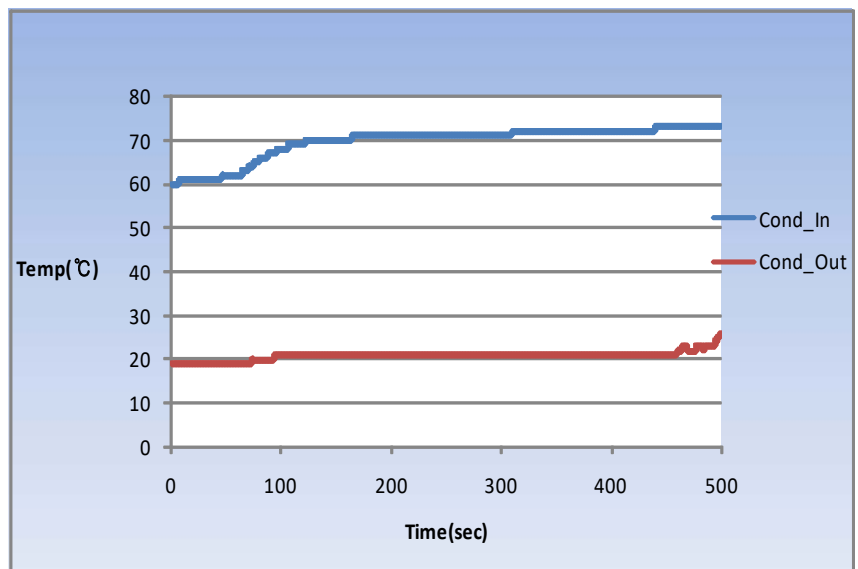
	Comp. In	Comp. Out
1sec	6	39
2sec	6	38
3sec	6	38
4sec	6	38
5sec	6	38
6sec	6	38
.	.	.
.	.	.
.	.	.



[5] Temperature of Compressor In & Out

2) Temperature of Condenser In & Out

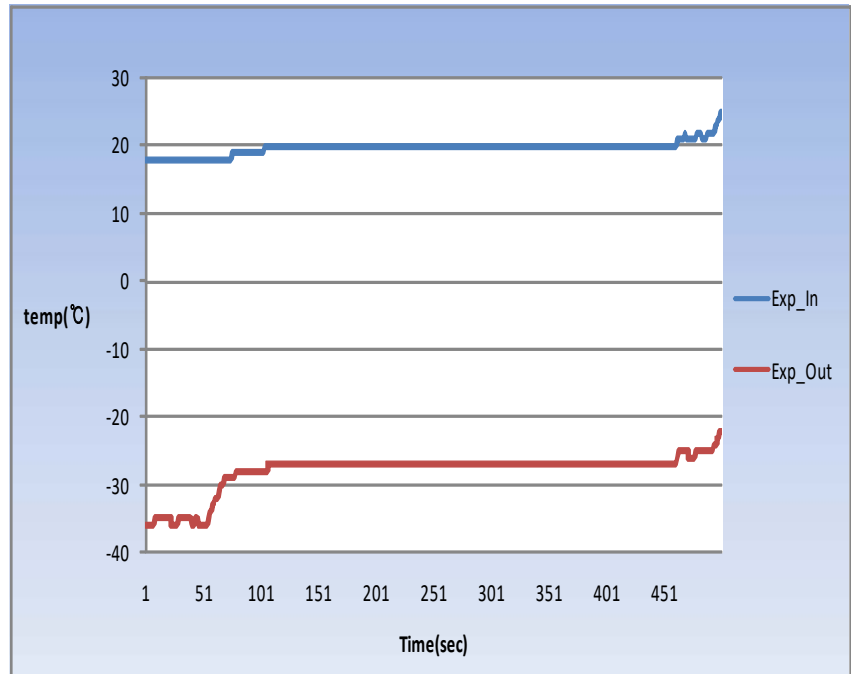
	Cond. In	Cond. Out
1sec	35	32
2sec	35	32
3sec	35	32
4sec	35	32
5sec	35	32
6sec	35	32
.	.	.
.	.	.
.	.	.



[6] Temperature of Condenser In & Out

3) Temperature of Expansion Valve In & Out

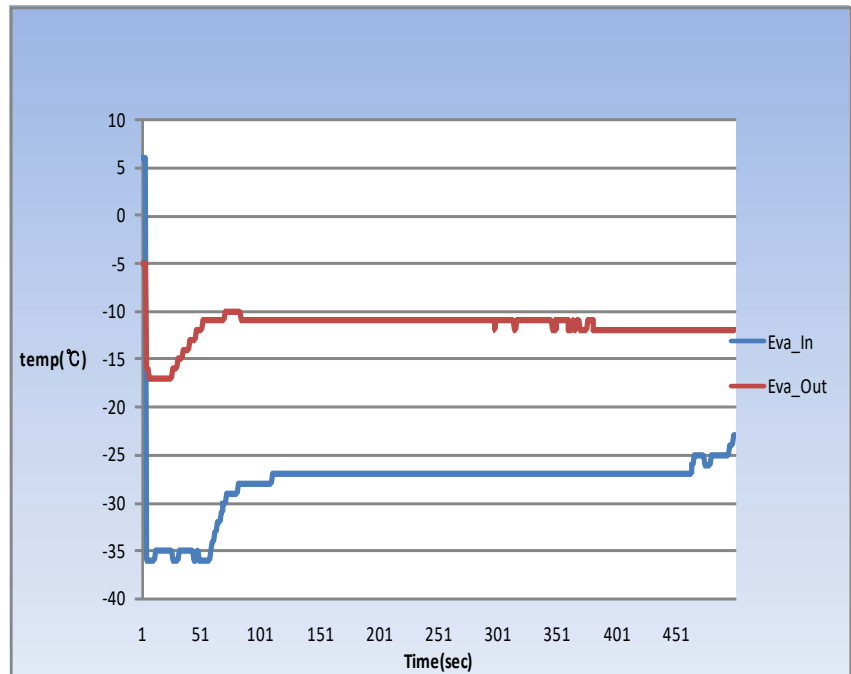
	Exp. In	Exp. Out
1sec	8	0
2sec	8	0
3sec	8	0
4sec	8	0
5sec	8	0
6sec	8	0
.	.	.
.	.	.
.	.	.



[7] Temperature of Expansion Valve In & Out

4) Temperature of Evaporator In & Out

	Eva. In	Eva. Out
1sec	0	-8
2sec	0	-8
3sec	0	-9
4sec	0	-9
5sec	0	-10
6sec	0	-10
.	.	.
.	.	.
.	.	.



[8] Temperature of Evaporator In & Out

(2) Measurement Pressure Data

Evaporation load : Wet compression

	Low	High	Condensing	Evaporating
1sec	2.7	11.4	11.5	2.6
2sec	2.7	11.4	11.5	2.6
3sec	2.7	11.4	11.4	2.6
4sec	2.7	11.4	11.4	2.6
5sec	2.7	11.4	11.4	2.6
6sec	2.7	11.4	11.4	2.6

Evaporation load : Dry compression

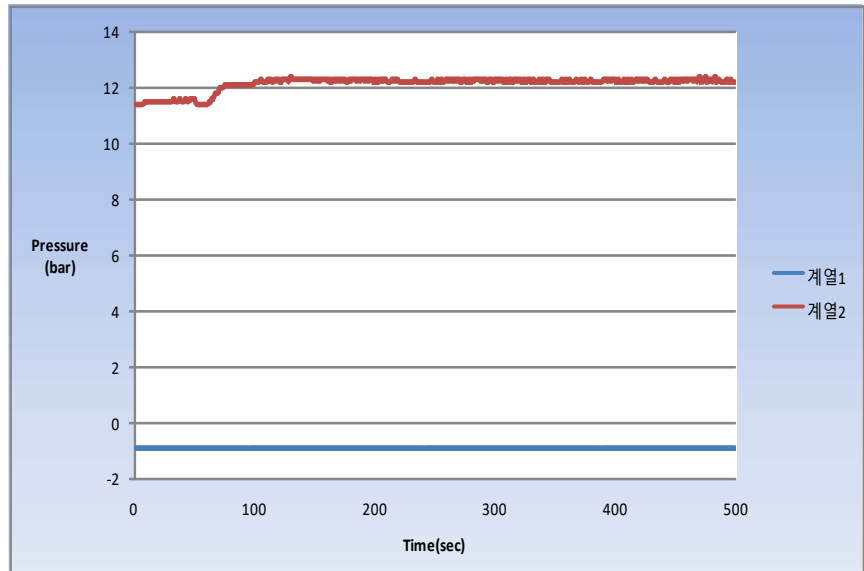
	Low	High	Condensing	Evaporating
1sec	2.2	12.1	12.1	2.2
2sec	2.3	12.1	12.1	2.2
3sec	2.3	12.1	12.1	2.3
4sec	2.4	12.1	12.1	2.3
5sec	2.5	12.1	12.1	2.4
6sec	2.5	12.1	12.1	2.4

Evaporation load : Over heat compression

	Low	High	Condensing	Evaporating
1sec	2.2	12.1	12.1	2.2
2sec	2.3	12.1	12.1	2.2
3sec	2.3	12.1	12.1	2.3
4sec	2.4	12.1	12.1	2.3
5sec	2.5	12.1	12.1	2.4
6sec	2.5	12.1	12.1	2.4
7sec	2.5	12.1	12.1	2.5
8sec	2.6	12.1	12.1	2.5
9sec	2.6	12.1	12.1	2.6
10sec	2.7	12	12.1	2.6
11sec	2.8	12	12.1	2.7
12sec	2.8	12	12.1	2.7
13sec	2.8	12	12.1	2.8
14sec	2.9	12	12.1	2.8
15sec	2.9	12	12.1	2.8
16sec	2.9	12	12.1	2.9
17sec	3	12	12.1	2.9
18sec	3	12	12.1	3

1) Pressure of Compressor In & Out

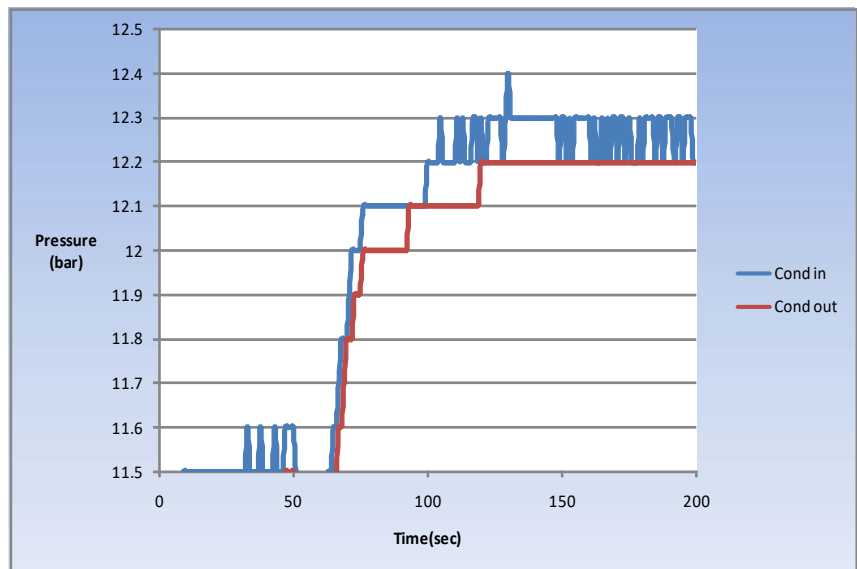
	Comp. In	Comp. Out
1sec	2.7	11.4
2sec	2.7	11.4
3sec	2.7	11.4
4sec	2.7	11.4
5sec	2.7	11.4
6sec	2.7	11.4
.	.	.
.	.	.
.	.	.



[9] Pressure of Compressor In & Out

2) Pressure of Condenser In & Out

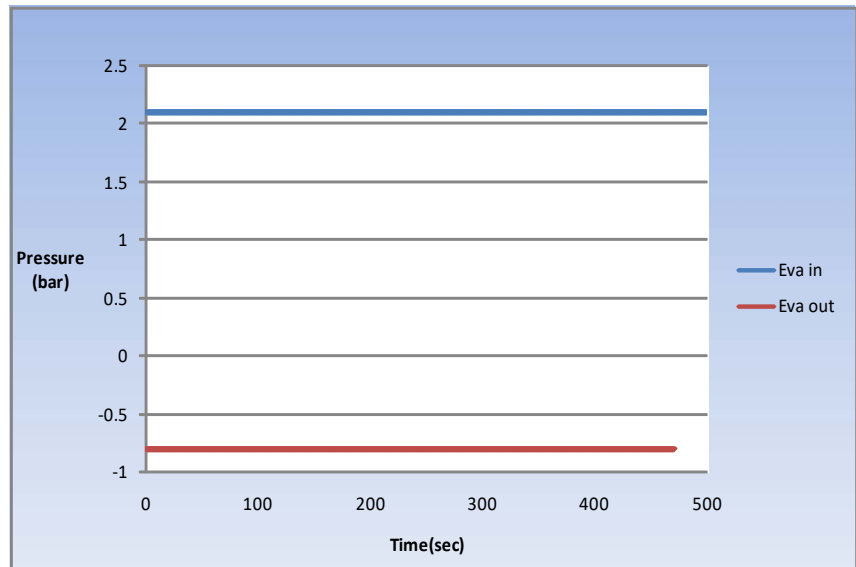
	Cond. In	Cond. Out
1sec	11.4	11.5
2sec	11.4	11.5
3sec	11.4	11.4
4sec	11.4	11.4
5sec	11.4	11.4
6sec	11.4	11.4
.	.	.
.	.	.
.	.	.



[10] Pressure of Condenser In & Out

3) Pressure of Evaporator In & Out

	Eva. In	Eva. Out
1sec	11.5	2.6
2sec	11.5	2.6
3sec	11.4	2.6
4sec	11.4	2.6
5sec	11.4	2.6
6sec	11.4	2.6
.	.	.
.	.	.
.	.	.



[11] Pressure of Evaporator In & Out

Experiment name	3-3. Measurement of cooling performance according to evaporation temperature change(low temperature control)	Class time (hr)
		24

- Experimental method
- 1. Operation circuit as manual operation, cooling and heating automatic temperature control
- 2. Evaporation load : Wet compression, Dry compression, Over heat compression
- 3. The condensation load is kept constant.

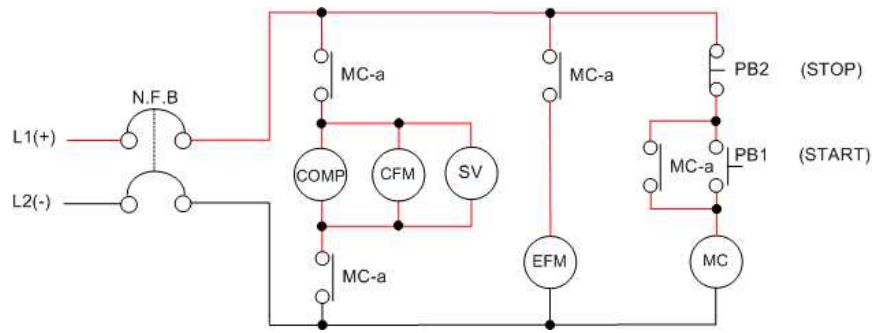
- Check Point
- 1. Prepare measurement equipment, tools and materials and check communication and refrigerant charge state.
- 2. Experiments are carried out by constructing the evaporator load control operation circuit satisfying the given measurement method and conditions using the measure equipment.
- 3. The evaporation performance measurement data is stored as an excel file according to the variation of the evaporator load, and reliable data of a predetermined section is selected and stored.
- 4. The final stored data is classified by temperature, pressure, enthalpy, heat exchange capacity, and performance coefficient.
- 5. Draw a graph using stored temperature, pressure, enthalpy, heat exchange capacity, and coefficient of performance data.
- 6. Analyze the cause and content of the graph drawn in the Excel file and orgnaize it.
- 7. The results of the analysis of the evaporative capacity measurement data according to the evaporator load variation are concluded.

Relationship between technical description rating items and task	Appraisal		Aliot	Point	Remark				
	Work (Point 70)	Check ambient temperature and refrigerant charge	20						
Check expansion valve opening amount		20							
Condenser fan motor speed maintenance		10							
Data analysis and draw p-h graph		20							
Task (Point 10)		Draw the P-h graph due to evaporation load	5						
		Organize material tools	5						
Time (Point 20)	· Demerit mark Point () in every () minute after finish				Work	Task	Time	Total	

Chapter 4. Practice of automatic control using sequence and PLC training

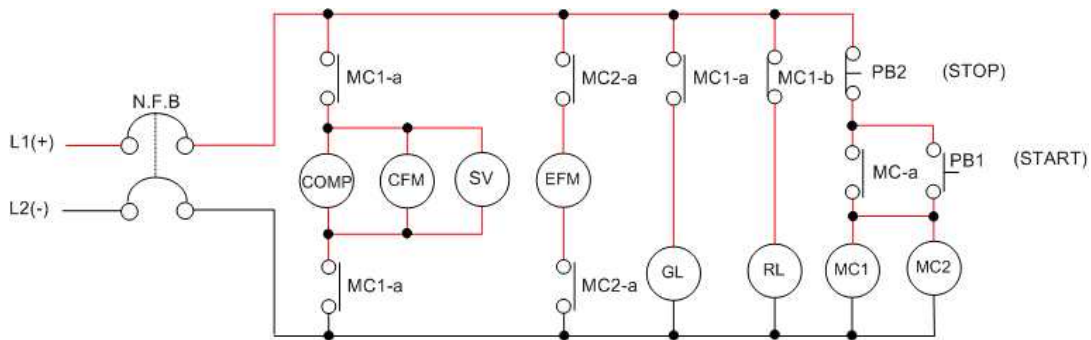
Experiment name	4-1. Practice to configuration self-holding circuit for priority STOP of using sequence control	Class time(hr)		
		8		
The object of experiment	① To understand self-holding circuit for priority STOP, and to operate standard refrigeration system as the circuit. ② To describe self-holding circuit configuration for priority STOP of standard refrigerator.			
Experiment equipments		Tool & material	Spec of tools	Q'nty
. Standard refrigeration Experiment Equipment (KTE-1000BA)		. Driver . Nipper . Wire Stripper . Hook meter	. #2× 6× 175mm . 150mm . 0.5~6mm ² . 300A 600V	1 1 1 1/Group
Control Circuit				
1. Control circuit				
L1, L2 : Line Voltage N.F.B : No fuse circuit breaker MC : Magnet contactor coil MC-a : MC "a" contact		CFM : Condenser Fan Motor SV : Solenoid V/V PB : Push button COMP : Compressor motor		

2. Manual Operating Circuit(Self-Holding Circuit) Design and Configuration in Refrigerator



The manual operating circuits are configured, tested and experimented using the banana jacks in accordance with the refrigeration cycle drawings and operating circuits. The circuit designs and configuration principles are described below. Turn the Start button on, and the MC coil(MC Electric Coil) is excited. So the relay circuit "a", the main contact, is closed and the Motor Compressor and Condenser Fan Motor run. Then, the normal operation is started. Press the Stop button to turn the circuit off, and the MC coil(MC Electric Coil) is demagnetized. Then, the main contact is opened and so the Motor Compressor, Condenser Fan Motor and Evaporator Fan stop.

For the manual operation of refrigerator, the self-holding circuit is configured and operated using the relay circuit "a" of the magnetic switch(MC Electric Coil). Press the Start button, and the refrigerator runs. Press the Stop button, and the refrigerator stops. This is the basic application control circuit in the refrigeration devices.

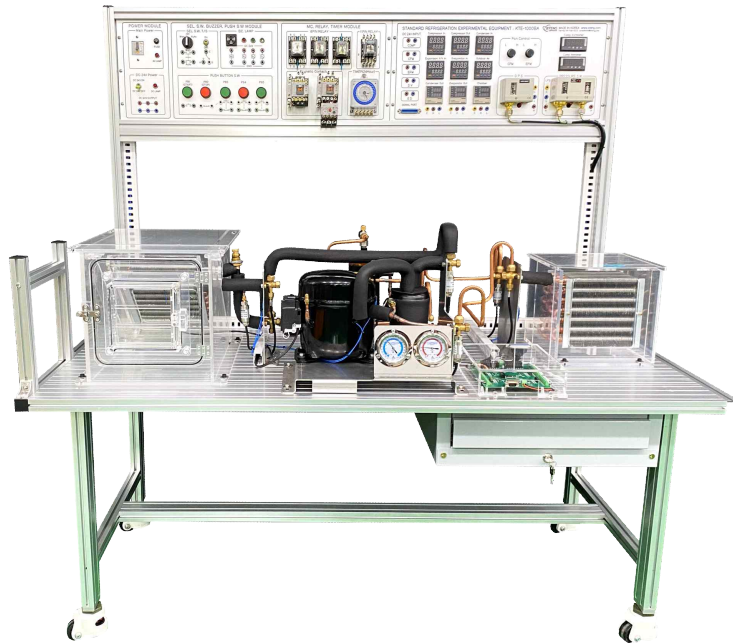


When the N.F.B is opened, the break light(RL) of the relay circuit 'b' is on as the magnetic switch (MC Electric Coil) is demagnetized. Press the Start button, and the magnetic switch (MC Electric Coil) is excited. Then, the relay contact "a", the main contact, is closed and so the Motor Compressor, Condenser Fan and Evaporator Fan run. Accordingly, the normal operation is started. At this point, the operation light(GL) is on to indicate the refrigerator runs as the relay circuit 'a' is closed.

The relay circuit 'b' is opened and so the break light(RL) is off. Press the Stop button, and the magnetic switch(MC Electric Coil) is demagnetized. Then, the main contact is opened and so the Motor Compressor, Condenser Fan Motor and Evaporator Fan stop. Accordingly, the operation light(GL) is off and the relay circuit "b" is closed. Then, the break light(RL) is on to indicate that the operation stops.

As described above, the manual operation to start and stop the refrigerator is carried out by configuring the self-holding circuits using the relay circuit "a" of the magnetic switch (MC Electric Coil). The refrigerators run by pressing the Start button and stop by pressing the Stop button. This method can be applied for the tests, practices and circuit designing in the actual fields.

Experiment name	4-1. Practice to configuration self-holding circuit for priority STOP of using sequence control	Required time			
		8			



Standard Refrigeration Equipment
(KTE-1000BA)

· **Check Point**

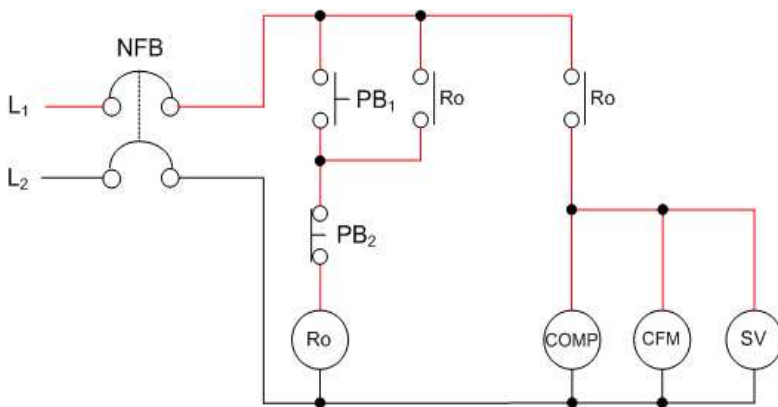
1. Checking tools and materials.
2. Configuring circuit of operation with banana jacks using tools and material.
3. Understanding the function of operating circuit.
 - ① Explaining the process when NFB S/W is on.
 - ② Explaining the process when PB1 is pushed.
 - ③ Explaining the process when PB2 is pushed.
 - ④ Explaining the principal of the self-holding circuit for priority STOP.
4. Configuring circuit with electric wires and operating using tools and materials.

Appraisal Basis	Evaluation Item		Allot	Obtain	Remarks				
	Item point (70)	Programming work for control Lather		20					
		Memory distribution of in, output		10					
		Connection status of in,output main device		20					
		Operation and explain of apparatus		20					
	Work point (10)	Work attitude and safe		5					
Usage and arrangement of tool		5							
Time point (20)	· Demerit mark point () in every () min after finish				Item	Work	Time	Total	

Experiment name	4-2. Practice to configuration self-holding circuit for priority STOP of PLC programming	Required time
		8
The Object of Experiment	① Understanding the working circuit, and make LD programming with XG 5000 tool as operate for refrgeration system ② Understand the working principle of run priority lock up circuit, and make LD programming with XG 5000 tool as sequence control circuit for refrigeration system. ③ Using a standard refrigeration apparatus and refrigeration PLC training kit, practice to operate the apparatus with the PLC device by programming LD up-loaded and in-output circuit set up.	
Experiment Equipment	Tool and Material	Spec of Tools
· Standard Refrigeration Equipment (KTE-1000BA) · Refrigeration PLC training kit (KTE-4000PLXG)	· Screw driver set · Serial connector port · Wire Stripper · Hook Meter	· #2×6×175mm · RS-232C · 0.5~6mm2 · 300A 600V
		Q`nty
		1 1/group p 1 1/group p

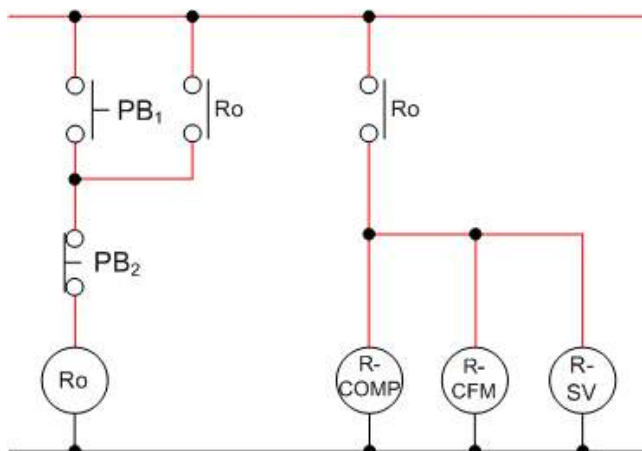
< Stop priority lock up circuit >

1. Sequence control circuit



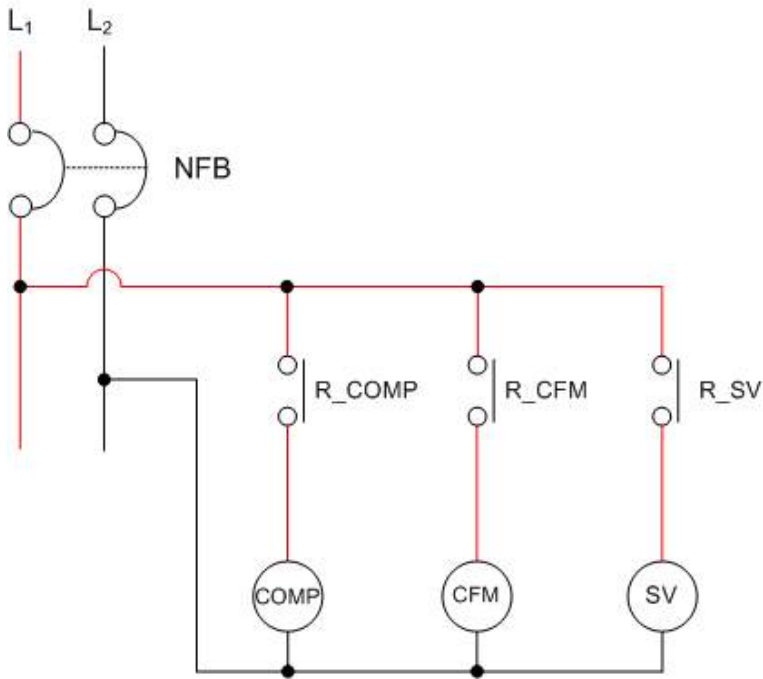
L1,L2 : Line Voltage
 NFB : No Fuse Breaker
 R0 : Relay
 PB1, PB2 : Push button S/W
 Comp : Compressor Motor
 CFM : Condenser Fan Motor
 SV : Solenoid V/V

2. PLC transfer control circuit PLC



R_COMP : Relay for Compressor
 R_CFM : Relay for CFM
 R_SV : Relay for Solenoid V/V

3. Main circuit of device output

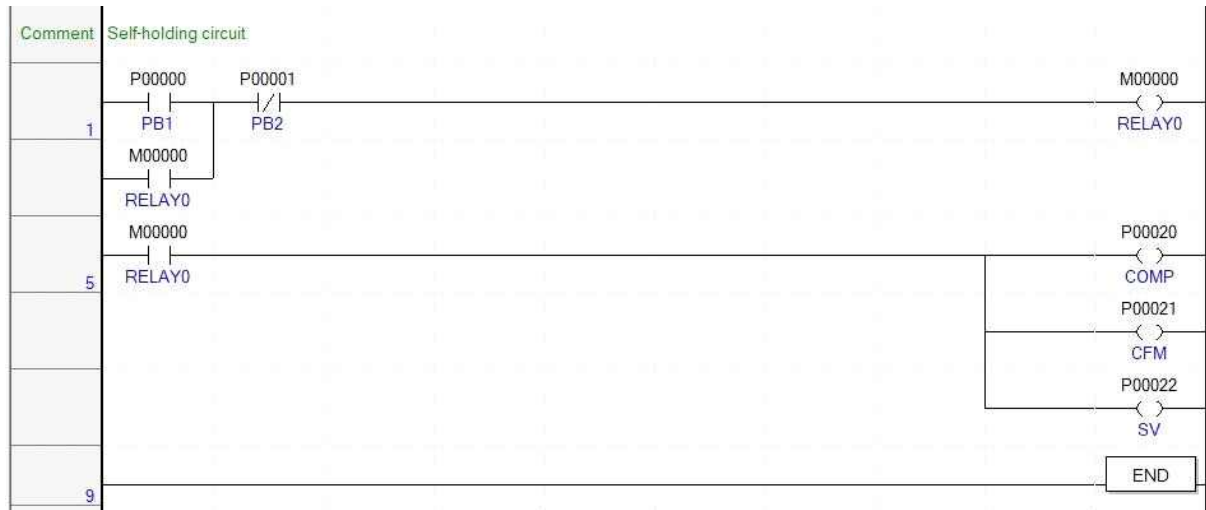


L1,L2 : Line Voltage
 NFB : No Fuse Breaker
 Comp : Compressor Motor
 CFM : Condenser Fan Motor
 SV : Solenoid V/V
 R_COMP : Relay for Compressor
 R_CFM : Relay for CFM
 R_SV : Relay for Solenoid V/V

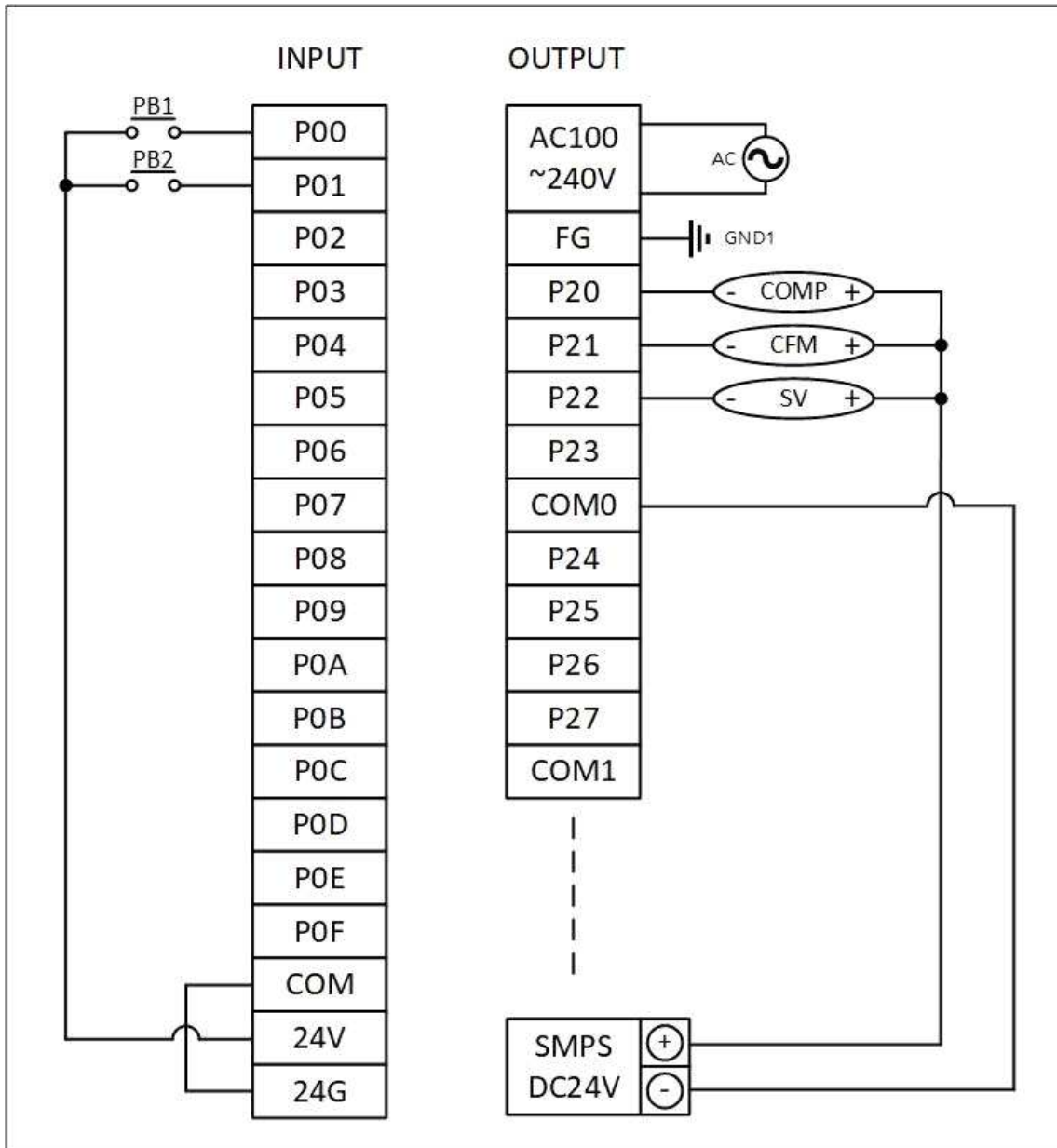
4. Variable memory distribution of PLC In-Output

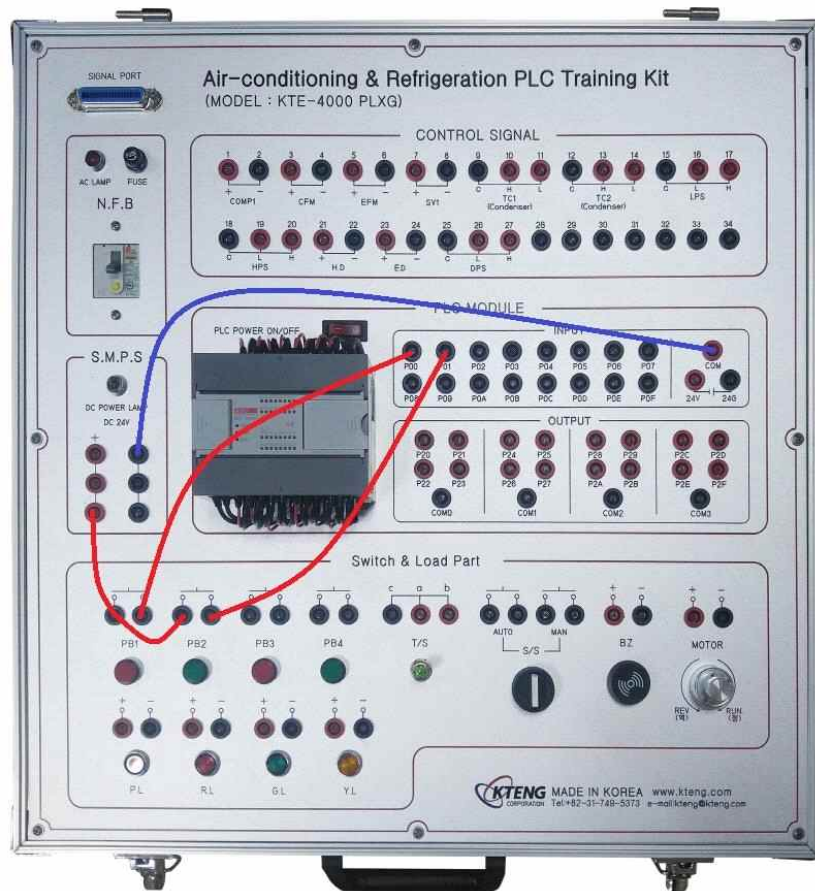
Section		Variable	Type	Device	Remark
Exterior variable	Input	PB1	BIT	P00000	
		PB2	BIT	P00001	
	Output	Comp	BIT	P00020	
		CFM	BIT	P00021	
		SV	BIT	P00022	
interior variable		RELAY0	BIT	M00000	

5. PLC Ladder

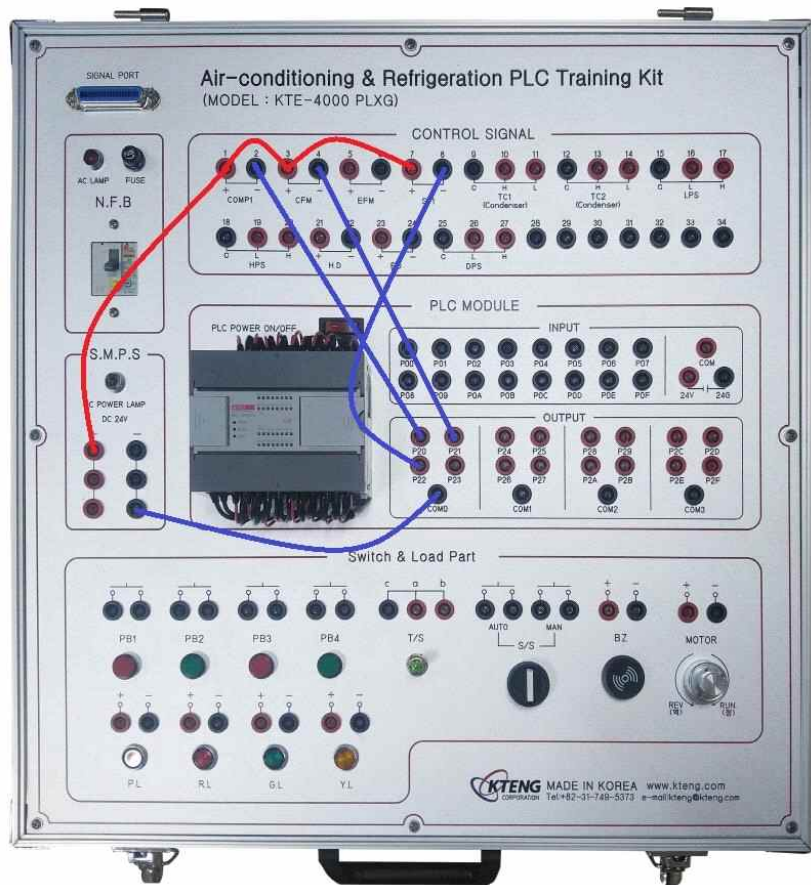


6. Wiring and Motion





- 1) Connect the COM of the PLC INPUT.
- 2) Connect the push button to use. (PB1:P00 / PB2:P01)

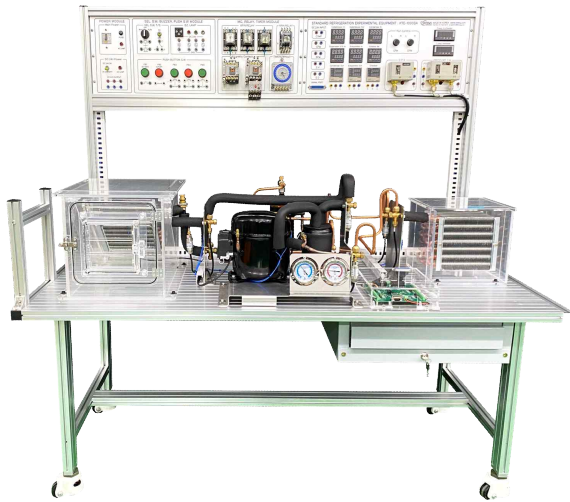


- 3) Connect the COM of the PLC OUTPUT.
- 4) Connect the terminal “-” of the facility at the PLC OUTPUT
- 5) All the “+” terminals of the facility are +24 V

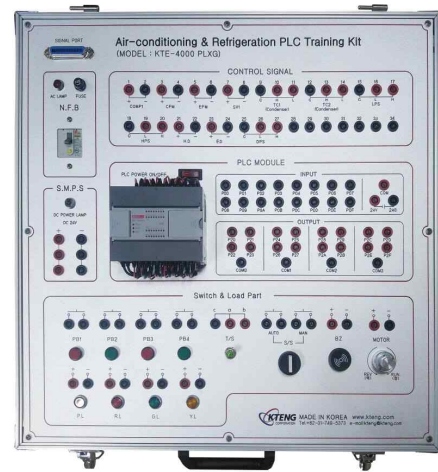


- 6) Connect the SIGNAL PORT of the PLC equipment and facility with a 36 pin cable.

Experiment name	4-2. Practice to configuration self-holding circuit for priority STOP of PLC Programming	Required time
		8



Standard Refrigeration Equipment (KTE-1000BA)



Refrigeration PLC training kit (KTE-4000PLXG)

· Check Point

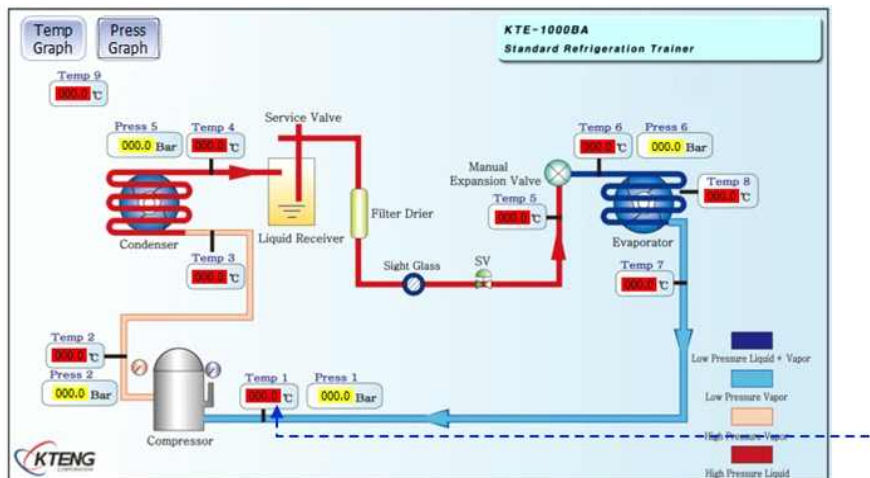
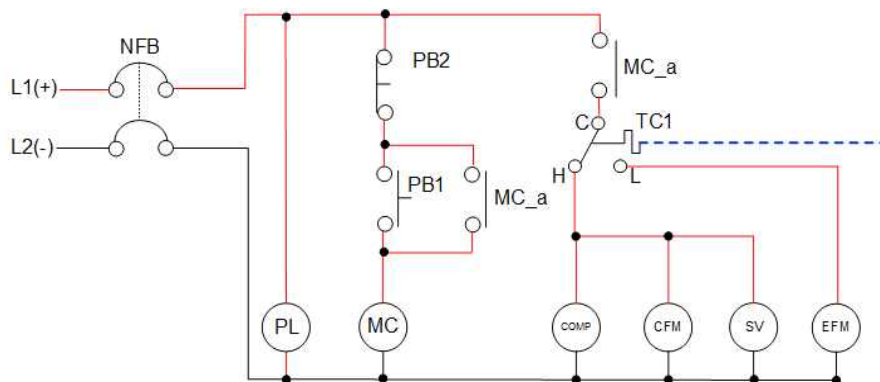
1. Check tools and materials.
2. Make a program lather with PC.
3. Set up circuit with banana plug using a training kit tools and material.
4. Explain work and function of circuit.
 - (1) Explain the up-loading process of programming lather to PLC from PC.
 - (2) Explain the process when PB1 is pushed.
 - (3) Explain the process when PB2 is pushed.
 - (4) Understand and explain the principle of a stop priority lock up circuit.
5. After set up circuit, connect to apparatus and operate it.

Appraisal Basis	Evaluation Item		Allot	Obtain	Remarks				
	Item point (70)	Programming work for control Lather	20						
		Memory distribution of in, output	10						
		Connection status of in,output main device	20						
		Operation and explain of apparatus	20						
	Work point (10)	Work attitude and safe	5						
Usage and arrangement of tool		5							
Time point (20)	· Demerit mark point () in every () min after finish					Item	Work	Time	Total

Experiment name	4-3. Practice to configuration of temperature switch using sequence control	Class time(hr)	
		8	
The object of experiment	① To understand the principal of low temperature control using temperature S/W, and adjust it. ② To configurate and operate circuit for low temperature control . ③ To understand the feature after note and define distribution and variation of low temperature points.		
Experiment equipments	Tool & material	Spec of tools	Q'nty
. Standard refrigeration Experiment Equipment (KTE-1000BA)	. Driver . Nipper . Wire Stripper . Hook meter	. #2× 6× 175mm . 150mm . 0.5~6mm ² . 300A 600V	1 1 1 1/Group P

Control Circuit

1. Basic control circuit to temperature switch



L1, L2 : Line voltage

N.F.B : No fuse circuit

COMP1 : compressor 1

MC-a : magnetic contact "a"

CFM : Condenser fan motor

SV1 : solenoid valve 1

EFM : Evaporator fan motor

TC1 : Cascade1 output temp switch

No.	Temp	offset	In Temp	Out Temp	real temp	remarks
1	10	2				
2	8	2				
3	5	2				
4	0	3				
5	-2	3				

Temp setting → Cut Out Point reaches → Condensing Unit stop → Temp Cut In Point → Condensing Unit re-operate

On/Off operating in range of set temperature and diff(offset) range.

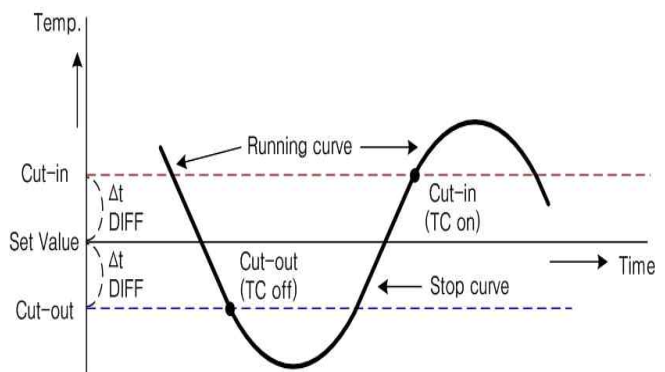
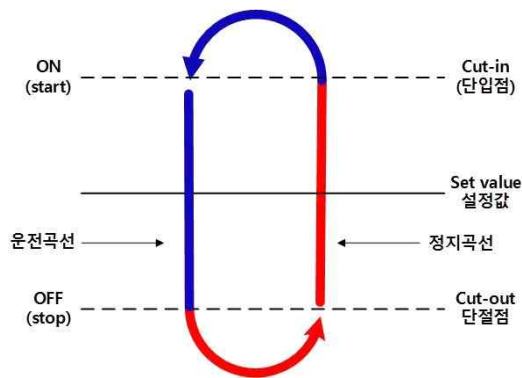
CUT-IN (stop → run) point = temp setting + offset

CUT-OUT (stop → run) point = temp setting - offset

ex) Temp set 2°C, offset 3°C,

CUT-IN point 2 + 3 = 5[°C] , CUT-OUT point 2 - 3 = -1[°C].

* Temp control run/stop diagram




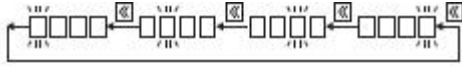




2. Temperature controller setting



- ① PV: Measurement display (red)
Displays measured value.
Displays configuration subject in configuration mode.
- ② SV: Configuration value display (green)
Displays adjusting value.
Displays configuration subject in configuration mode.
- ③ SV2: SV2 on lamp
- ④ AT: auto-tuning on lamp
- ⑤ OUT: output on lamp
- ⑥ EV1,2: EVENT output display lamp
- ⑦ MD key: mode key
Press button for 3sec
- ⑧ AT key: Auto-tuning run key
- ⑨ $\triangleleft \triangleright \llcorner$: adjustment key

* Method

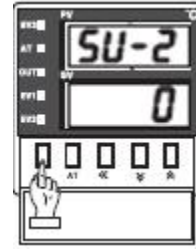
 <p>① Press \triangleleft key to change value during operation.</p> 	 <p>② Press \triangleleft key to adjust other numbers.</p> 
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 <p>③ Press $\triangleup \triangledown$ key to alter each value.</p>	 <p>④ Press MD after adjustment.</p>
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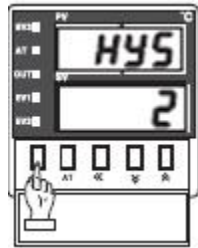
* Offset



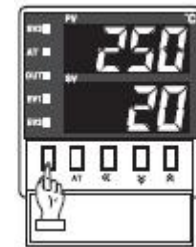
① Press MD key for 3 sec during operation.



② Check **SU-2** on display on PV and press MD 9 times until **HYS** appears.



③ Use \wedge \vee key to adjust offset value (basic: 2°C). Can be adjusted between 1~100°C.

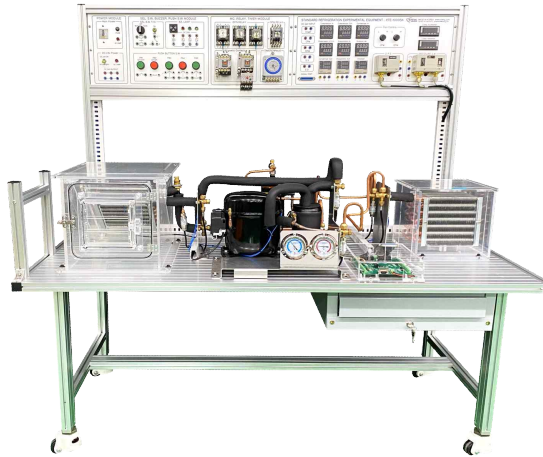


④ Press MD to return to operation mode.

※ Caution: Offset [Configuration value \pm offset/2] can be varied between operation range.

ex) Configuration temp: 10 , Offset: 4 , In case of low temp control:
 starting at $10 + 2 = 12$ [°C],
 stopping at $10 - 2 = 8$ [°C]

Experiment name	4-3. Practice to configuration of temperature switch using sequence control	Time
		8



**Standard Refrigeration Equipment
(KTE-1000BA)**

· Check Point

1. Checking tools and materials.
2. Setting the difference as the valves of LPS and explaining the operation principal of it .
3. Configuring circuit of operation with banana jacks using tools and material.
4. Understanding the function of operating circuit.
 - ① Explaining the progress when PB1 is pushed.
 - ② Explaining the progress that the refrigerator is stoped when pressure at low pressure part goes down on running of compressor motor.
 - ③ Explaining the progress that the refrigerator is restarted when pressure at low pressure part goes up on stop of compressor motor
 - ④ Explaining the progress that refrigerator starts when PB₂ is pushed.
5. noting and defining distribution and variation of high temperature points
6. Configuring circuit with electric wires and operating using tools and materials.

Relationship between technical description rating items and task	Appraisal		Allot	Point	Remark				
	Work (Point 70))	Circuit configuration using banana jack		20					
		Circuit configuration using real wire		20					
		Configuration state		10					
		Understand and description for circuit		20					
	Task (Point 10)	Task attitude and safety		5					
		Application and standstill of tools		5					
Time (Point 20)	· Demerit mark Point () in every () minute after finish			Work	Task	Time	Total		

Experiment name	4-4. Practice to configuration of temperature switch using PLC programming	Class time(hr)
		8

The object of experiment

① Understand the working principle of low pressure control circuit by a Temperature control, and make LD programming with XG5000 tool as sequence control circuit for refrigeration system.

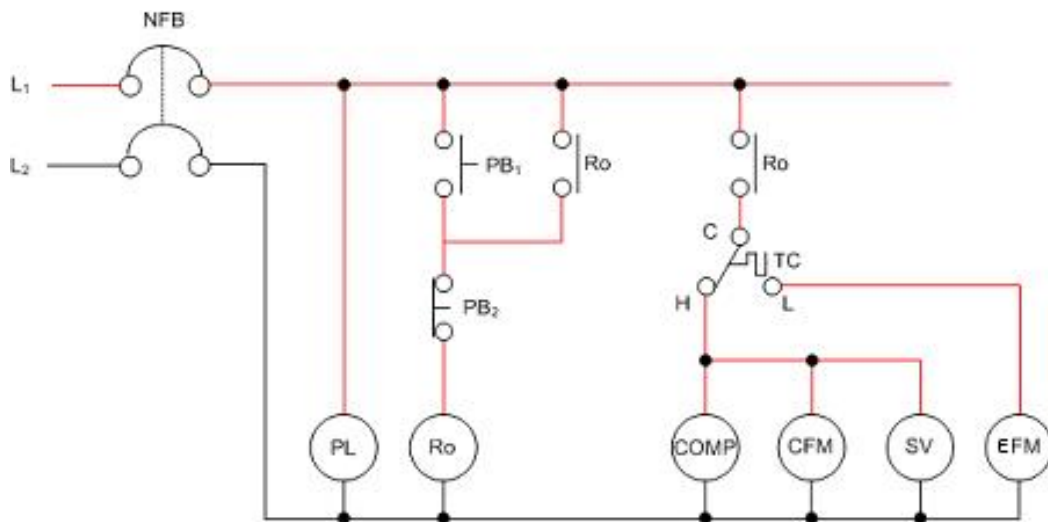
② Control temperature control , in order to grasp feature of refrigeration by recording data of temp distribution and deviation.

③ Using a standard refrigeration apparatus and refrigeration PLC training kit, practice to operate the apparatus with the PLC device by programming LD up-loaded and in-output circuit set up.

Experiment equipments	Tool & material	Spec of tools	Q'nty
. Standard refrigeration equipment (KTE-1000BA)	. Screw driver set	. #2× 6 × 175mm	1
. Refrigeration PLC training kit (KTE-4000PLXG)	. Serial connector port	. 150mm	1
	. Wire Stripper	. 0.5~6mm ²	1/Group
	. Hook meter	. 300A 600V	P

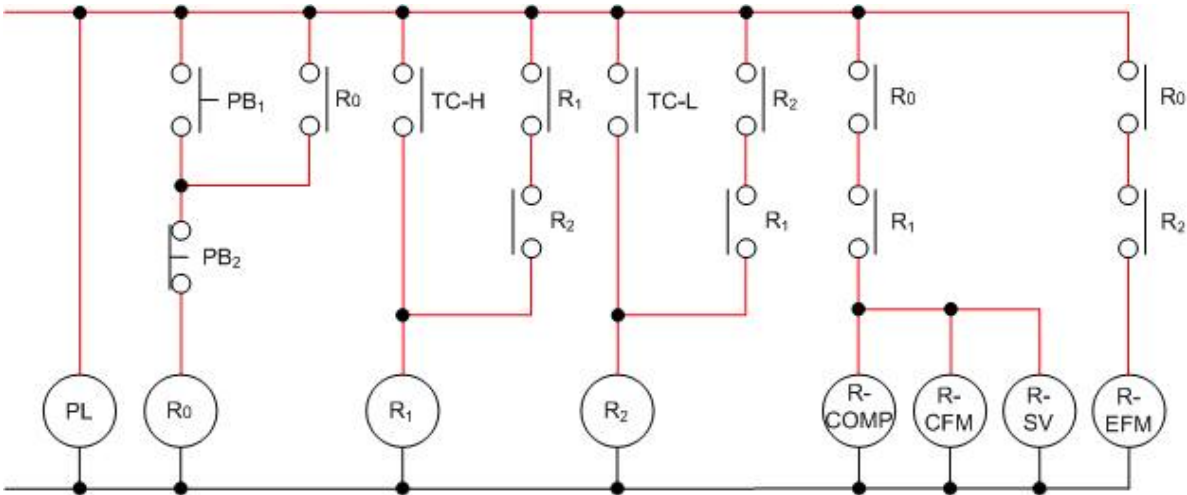
Control Circuit

1. Try to configurate a sequence circuit with the PLC programming

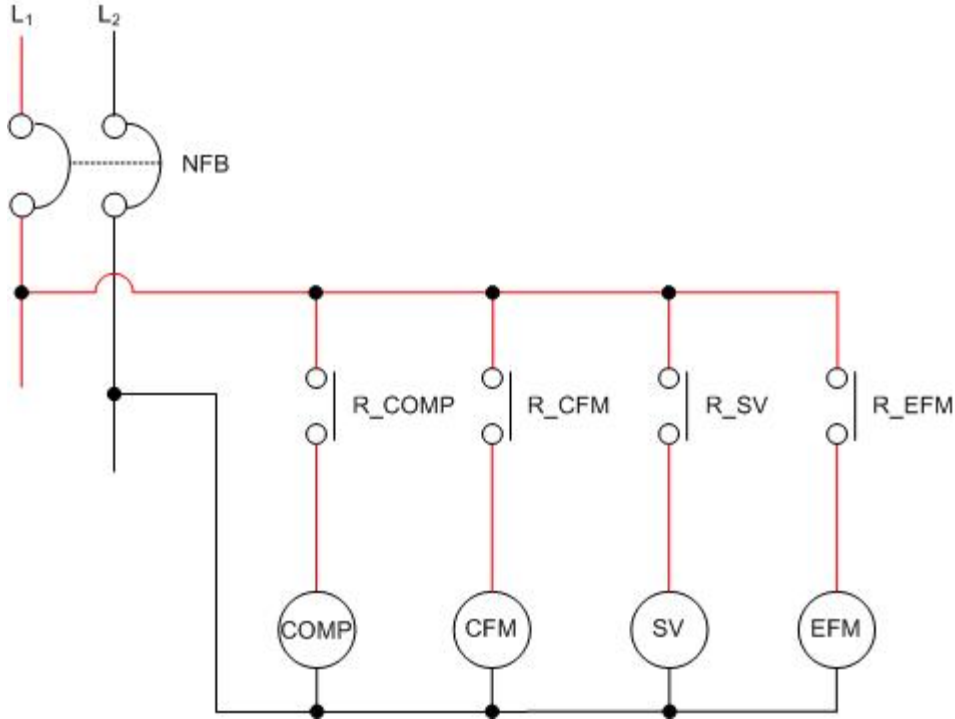


L1,L2	: Line Voltage	N.F.B	: No Fuse Circuit Breaker	PL	: Lamp
PB	: Pushbutton	R	: Relay	TC	: Temp Control S/W
COMP	: Compressor Motor	CFM	: Condenser Fan Motor	SV	: Solenoid Valve
EFM	: Evaporate Fan Motor				

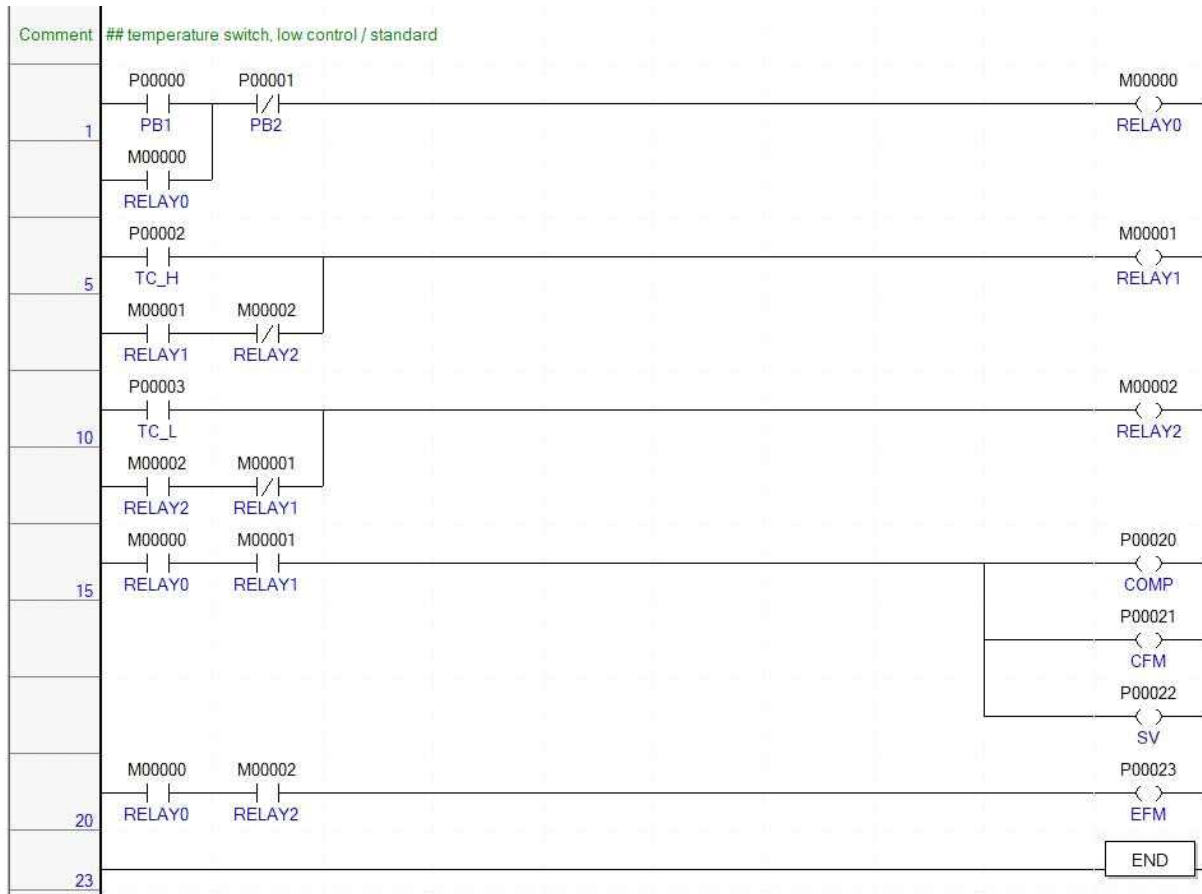
2. Conversion of sequence circuit for creating PLC ladder



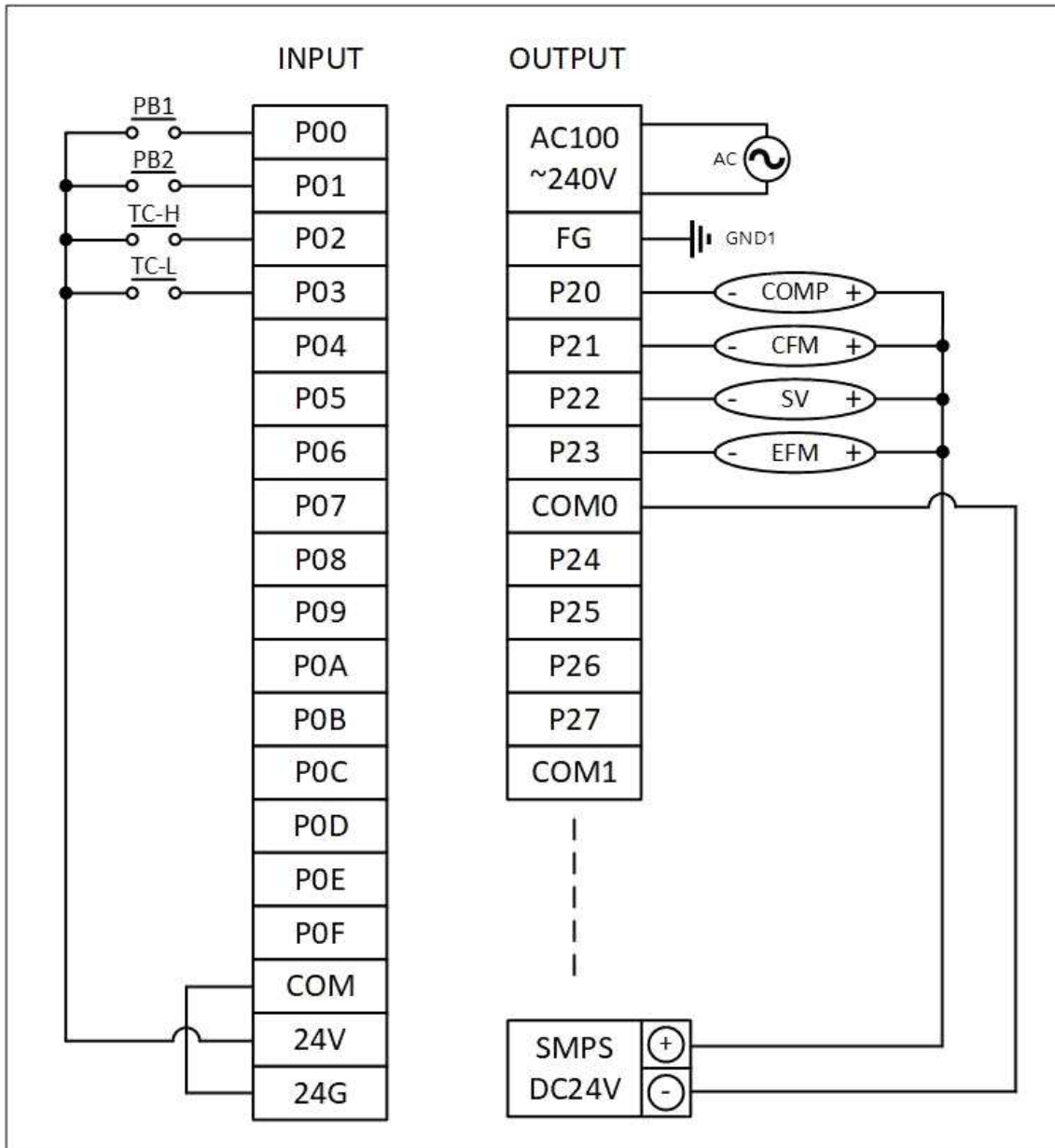
3. Main circuit diagram of output part of facility



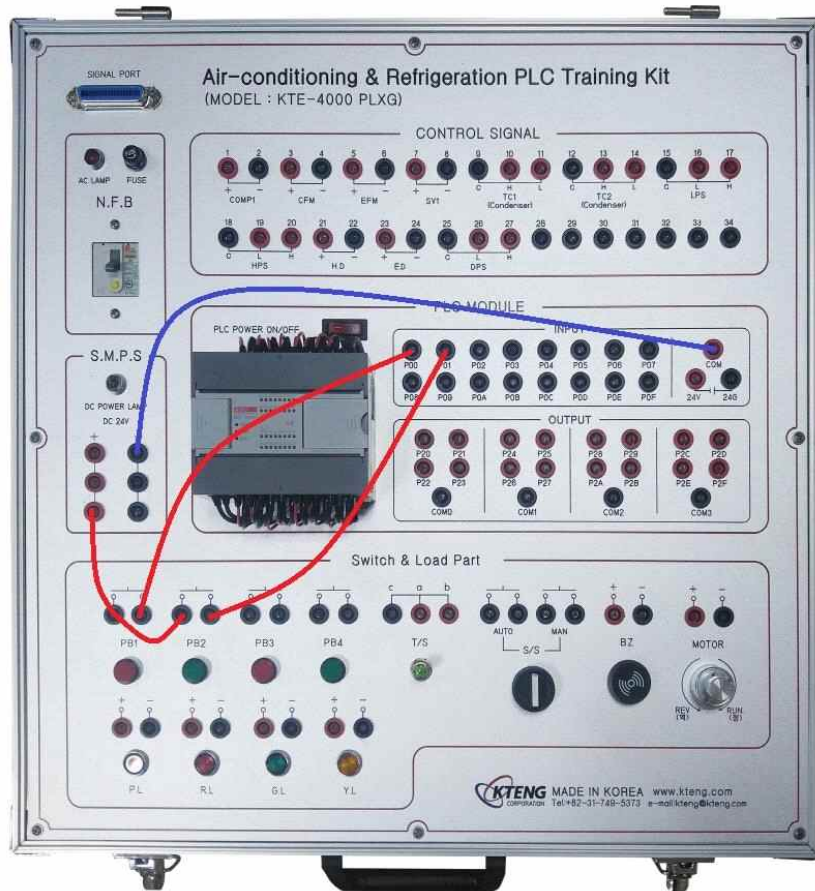
4. PLC ladder



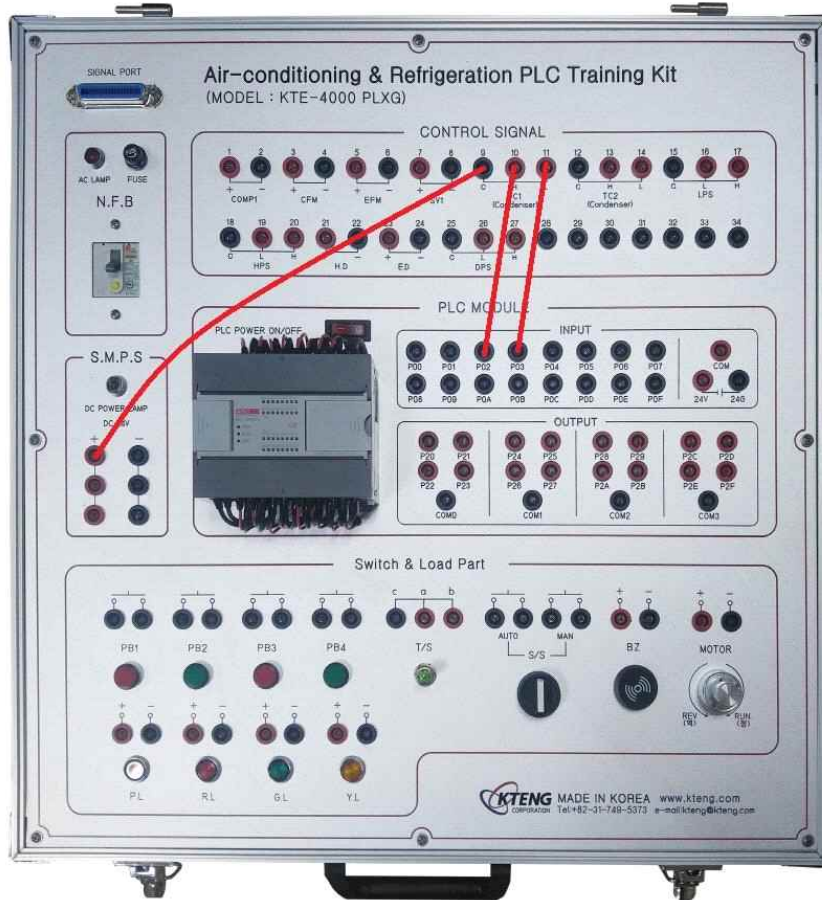
5. Wiring and motion



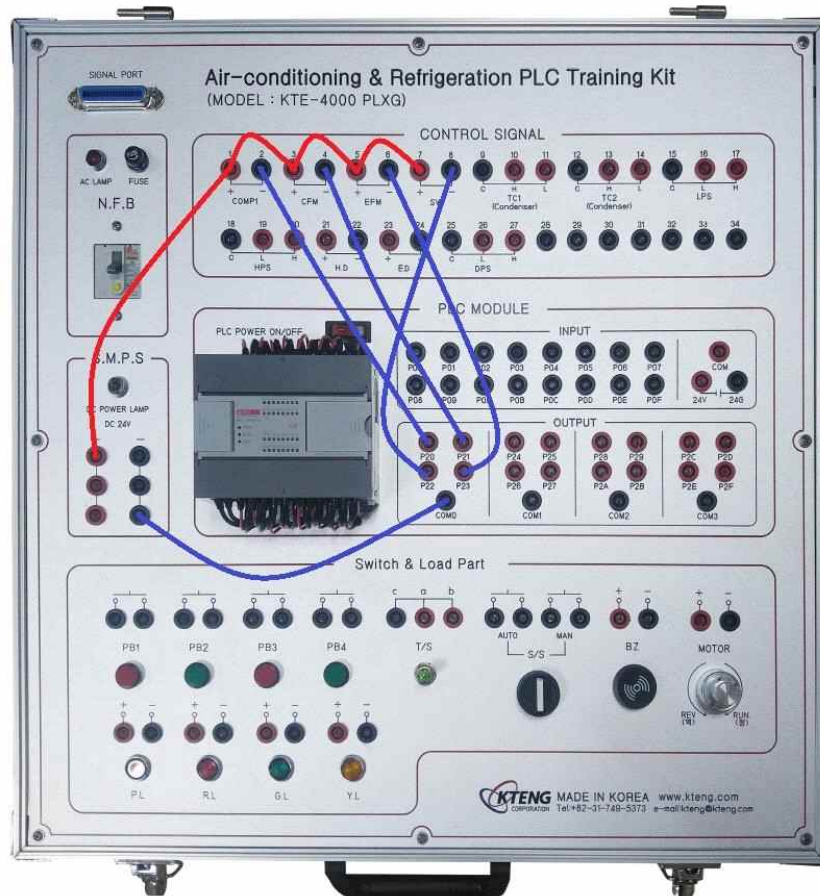
Section		Variable	Type	Device	Remark
Exterior variable	Input	PB1	BIT	P00000	
		PB2	BIT	P00001	
		TC_H	BIT	P00002	
		TC_L	BIT	P00003	
	Output	COMP	BIT	P00020	
		CFM	BIT	P00021	
		SV	BIT	P00022	
		EFM	BIT	P00023	
interior variable		RELAY0	BIT	M00000	
		RELAY1	BIT	M00001	
		RELAY2	BIT	M00002	



- 1) Connect the COM of the PLC INPUT.
- 2) Connect the push button to use. (PB1 : P00BPB 2 : P01)



- 3) Connect the high and low temperature of the temperature switch to the INPUT position on the PLC. (TC_H: P002TC_L:P)
- 4) Apply + 24V to the COM of the temperature switch.

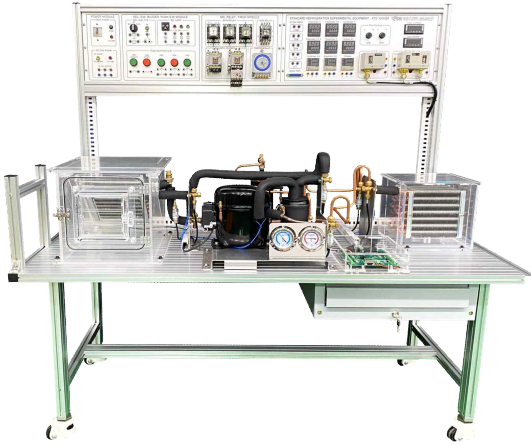


- 5) Connect COM of PLC OUTPUT.
- 6) Connect the terminal " - " of the facility at the PLC OUTPUT.
- 7) All the " + " terminals of the facility are + 24V.

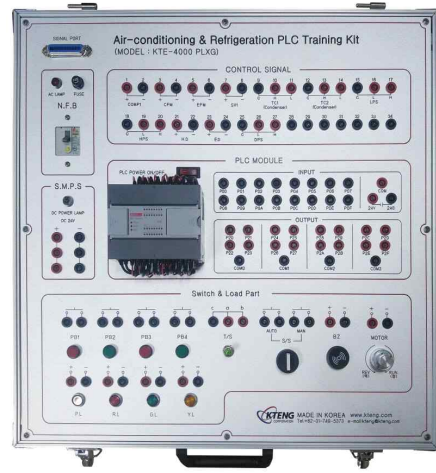


- 8) Connect the SIGNAL PORT of the PLC equipment and facility with a 36 pin cable.

Experiment name	4-4. Practice to configuration of temperature switch using PLC programming	Required time(hr)
		8



Standard refrigeration apparatus
(KTE-1000BA)



Refrigeration PLC training kit
(KTE-4000PLXG)

· Requirement points

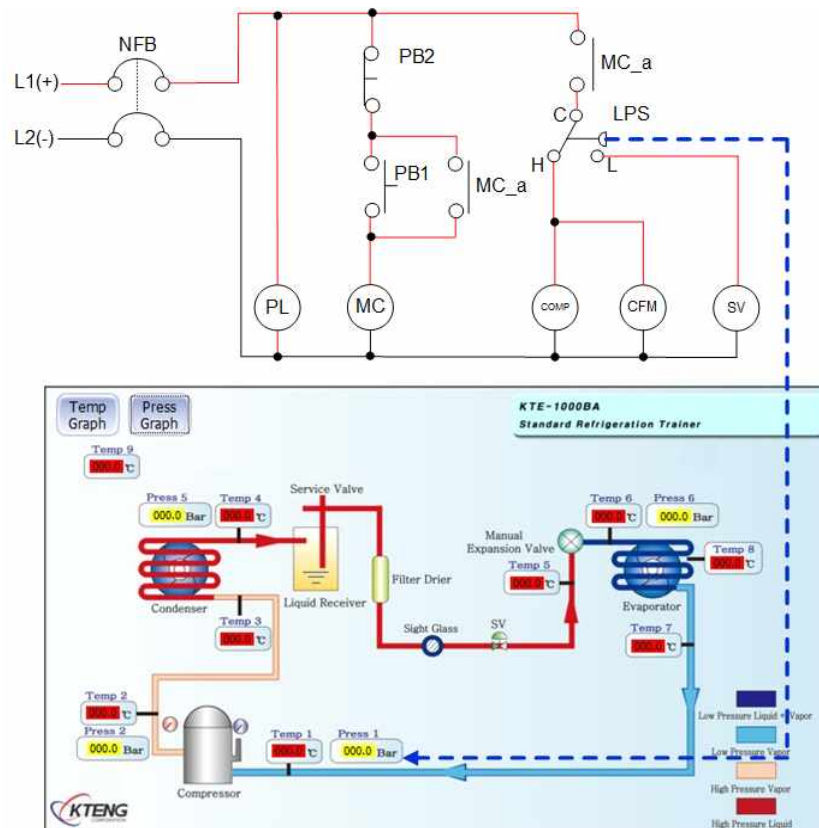
1. Check tools and materials.
2. Make a program lather with PC.
3. Set up circuit with banana plug using a training kit tools and material.
4. Set deviation as LPS setting value, explain the working principle of temperature controller.
5. Explain work and function of circuit.
 - ① Explain the up-loading process of programming lather to PLC from PC.
 - ② Explain the process when PB1 is pushed.
 - ③ Explain the process when PB2 is pushed.
 - ④ Explain the process that Comp stops with automatic when low pressure section goes down on working compressor motor.
 - ⑤ Explain the process that Comp works again with automatic when low pressure section goes up on stopping compressor motor.
6. Record and maintain the data of pressure distribution and deviation table.
7. After set up circuit, connect to apparatus and operate it.

Evaluation standards	Criteria		Marks	Scores	Notes				
	Work (70)	Programming work for control Lather	20						
		Memory distribution of in, output	10						
		Connection status of in, output main device	20						
		Operation and explain of apparatus	20						
Attitude (10)	Work attitude and safe	5							
	Usage and arrangement of tool	5							
Time (20)	· Demerit mark point () in every () min after finish				Work	Attitude	Time	Total	

Experiment name	4-5. Practice to configuration of low pressure switch(LPS) using sequence control	Class time(hr)		
		8		
The object of experiment	① To understand the principal of low pressure control(LPS), and adjust it. ② To configurate and operate circuit for low pressure control and understand. ③ To understand the feature after note and define distribution and variation of low pressure.			
Experiment equipments		Tool & material	Spec of tools	Q'nty
. Standard refrigeration experiment equipment (KTE-1000BA)		. Driver . Nipper . Wire Stripper . Hook meter	. #2× 6 × 175mm . 150mm . 0.5~6mm ² . 300A 600V	1 1 1 1/Group

Control Circuit

1. Basic control circuit



L1, L2 : Line voltage
 N.F.B : No-fuse breaker
 COMP1 : 1st stage comp
 PB : push button

CFM : Condenser fan motor
 SV1 : Solenoid valve 1
 LPS : Low-pressure switch
 MC : Magnetic contact

No.	Cut in P	D.P	Cut out P	Pressure gauge	Remarks
1	3	2	1		
2	3	1	2		
3	4	2	2		

The pressure control refrigeration system operation through pressure adjustment operation of LPS. Configure the circuit to be turned on/off according to the set pressure value, and operation the refrigeration system by performing C,H,L contact point control circuit configuration.

Operating refrigeration on/off cycle upon configurations below.

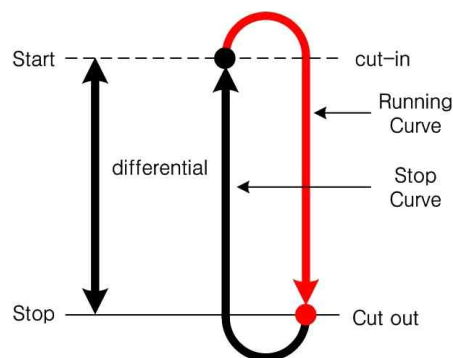
CUT-IN (stop → run) POINT = configuration pressure

CUT-OUT (run → stop) POINT = configuration pressure - offset

ex) configuration pressure 5, offset 3 [bar]

CUT-IN point 5 = 5[bar] , CUT-OUT point 5 - 3 = 2[bar]

* LPS run/stop curve

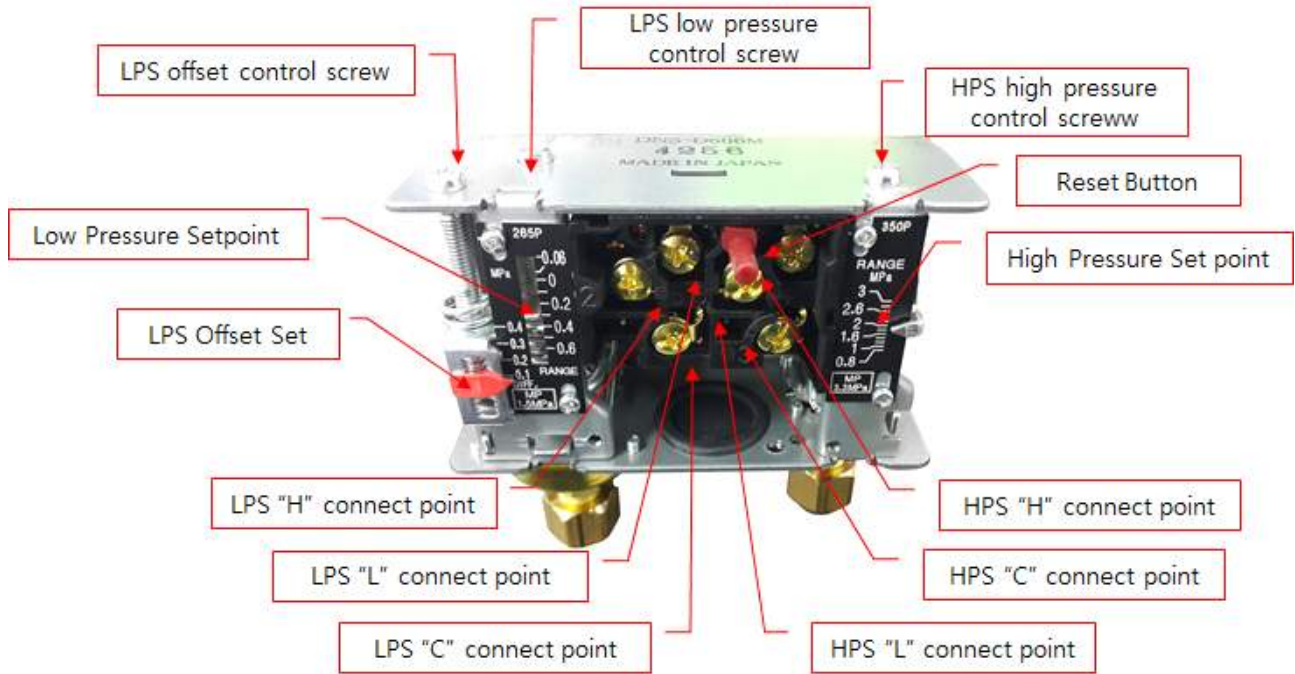


2. Operate the cooling system through the pressure control circuit diagram

- ① When the power is connected via NFB, the Power Indicator (PL20) turns on. And PB1 switches or electronic contactor MC switches are all " b " contacts, so the other loads device is not energized.
- ② Press the PB1 switch, which is an " ON " switch, and the electronic contactor MC coil is created by creating an electric field by closing the MC switch contacts and keeping the MC_contact on the PC1 switch.
- ③ At the same time, the circuit will close the MC switch contact above the control unit Low Pressure Isolation Switch (LPS). If the LPS switch terminal is live and the pressure on the compressor suction side is lower than the ' cut-in ' pressure on the ' C ' terminal and the pressure on the ' H ' terminal is lower than the ' LPS ' terminal.
- ④ If the pressure on the low pressure side is higher than the cut-in pressure and electricity flows to the ' H ' terminal, the compressor and condenser compressor's compressor unit are not kept closed and the compressor valve is kept closed.
- ⑤ If the compressor and the condenser are operated with the electronic valves closed, the refrigerant on the low pressure side continues to flow to the high pressure side, and the pressure on the high pressure side gradually rises, and the pressure on the low pressure side falls.
- ⑥ If the pressure on the low pressure side falls below the cut-out pressure and the electricity flows to the ' L ' terminal, the compressor and condenser are disconnected from the electrical valve and the electric valve opens.
- ⑦ If the electronic valve opens and the refrigerant flows to the low pressure side, the pressure on the low pressure side rises. When the pressure rises and reaches the single-entry contact, the LPS switch terminal is once again connected to the ' H ' terminal, which closes the electronic valve, stopping refrigerant flow, and operating the compressor. Therefore, the cooling system by this control circuit repeatedly drops the switch on the LPS at the " H " terminal " L " terminal with the same low pressure change at the compressor inlet.
- ⑧ This control circuit is designed to reduce the periodic time of pressure load fluctuations on the low pressure side of the system, but not used in the case of an actual cooling system.
- ⑨ If the PB2 switch is pressed, the magnetic flow of the MC coil is cut off, and the electricity supply of the refrigeration system is stopped.

3. LPS setting

* Dual Pressure Switch (DPS)



DPS is a multi purpose switch which contains both low-high pressure switches. DPS consist of lever, contact adjust screw and run/stop compressor upon refrigerant pressure.

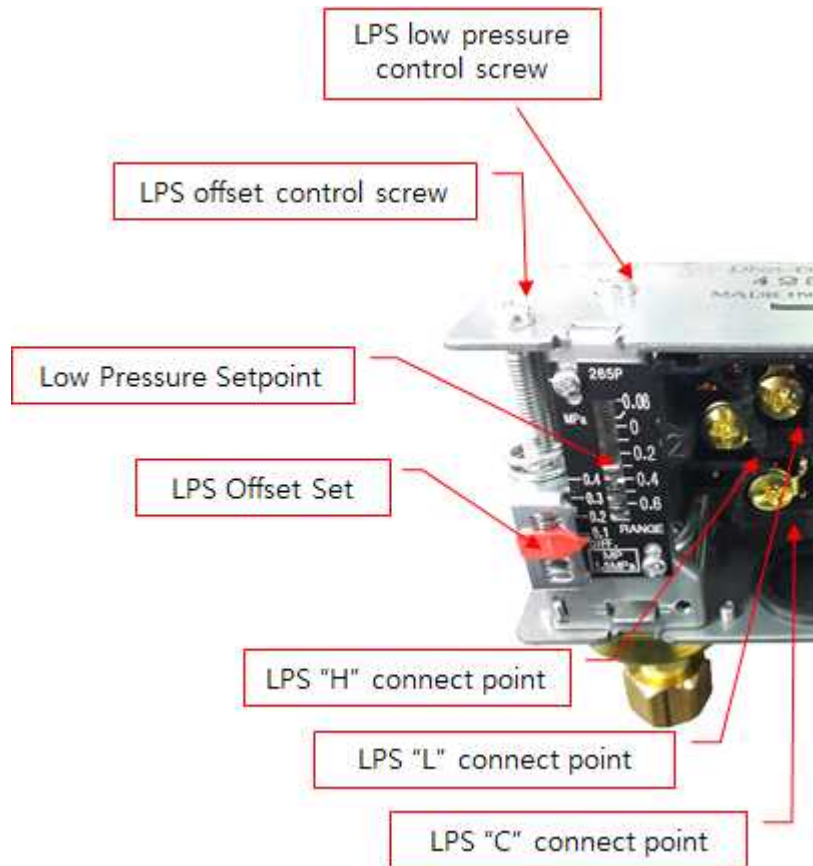
1) Structure

Referring the figure above, LPS is located below cover of DPS and Hand Pressure Switch (HPS) is located next to itself. There are 3 contact each which is 'C' below the LPS, 'A' above, 'H', and 'L'(B contact) on the upper side.

LPS contains pressure up/down adjust screw and HPS has manual return structure which lack of down pressure switch.

High/low pressure switch protects the equipment by opening/closing L,H contact upon high/low pressure configuration during equipment operation.

1) L.P.S. method

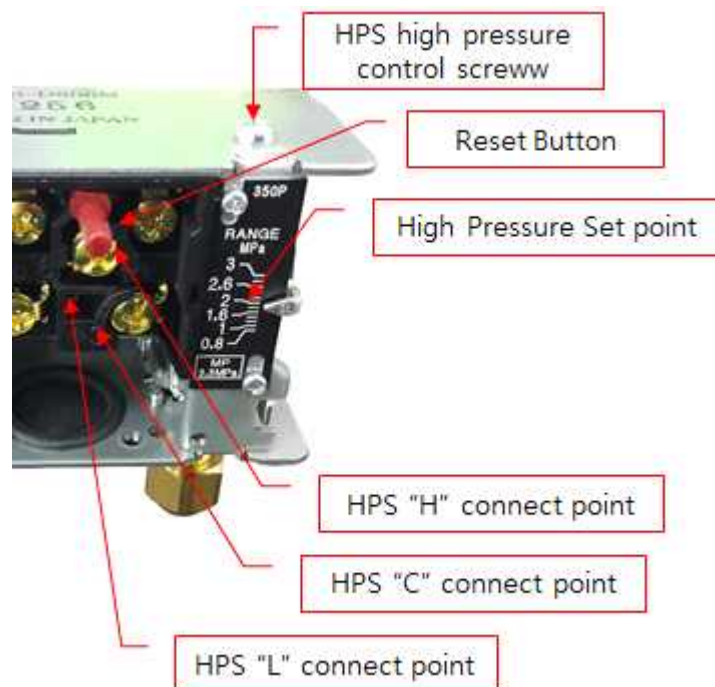


Right gradation: Low pressure (RANGE)

Left gradation: offset(DIFF)

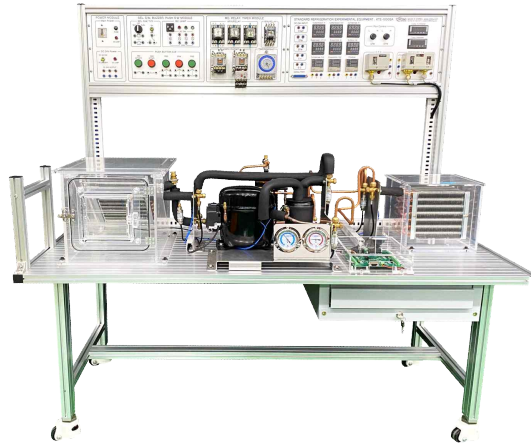
- ① Adjust low pressure by turning the screw clockwise/anti-clockwise with screw driver(+)
- ② Also adjust offset by turning the screw clockwise/anti-clockwise with screw driver(+)
- ③ Apply (+) power on com port and connect to certain port upon configuration (L or H) then connect other side of the cable to Comp (red port) next to DC power input.
- ④ LPS-L Line OUT (connect to COM -> L line port when pressure drops below configuration pressure)
- ⑤ LPS-H Line OUT (connect to COM -> H line port when pressure reaches up to configuration pressure)

2) H.P.S. method



- ① Adjust high pressure by turning the screw clockwise/anti-clockwise with screw driver(+)
- ② HPS-L Line OUT (connect to COM -> L line port when pressure drops below configuration pressure)
- ③ HPS-H Line OUT (connect to COM -> H line port when pressure reaches up to configuration pressure, manual return by reset)

Experiment name	4-5. Practice to configuration of low pressure switch(LPS) using sequence control	Time
		8



**Standard Refrigeration Experiment Equipment
(KTE-1000BA)**

· Check Point

1. Checking tools and materials.
2. Setting the difference as the valves of LPS and explaining the operation principal of it .
3. Configuring circuit of operation with banana jacks using tools and material.
4. Understanding the function of operating circuit.
 - ① Explaining the progress when PB₁ is pushed.
 - ② Explaining the progress that the refrigerator is stoped when pressure at low pressure part goes down on running of compressor motor.
 - ③ Explaining the progress that the refrigerator is restarted when pressure at low pressure part goes up on stop of compressor motor
 - ④ Explaining the progress that refrigerator starts when PB₂ is pushed.
5. noting and defining distribution and variation of high temperature points
6. Configuring circuit with electric wires and operating using tools and materials.

Relationship between technical description rating items and task	Appraisal		Allot	Point	Remark			
	Work (Point 70))	Task (Point 10)			Work	Task	Time	Total
	Work (Point 70))	Circuit configuration using banana jack	20					
		Circuit configuration using real wire	20					
		Configuration state	10					
		Understand and description for circuit	20					
	Task (Point 10)	Task attitude and safety	5					
		Application and standstill of tools	5					
Time (Point 20)	· Demerit mark Point () in every () minute after finish							

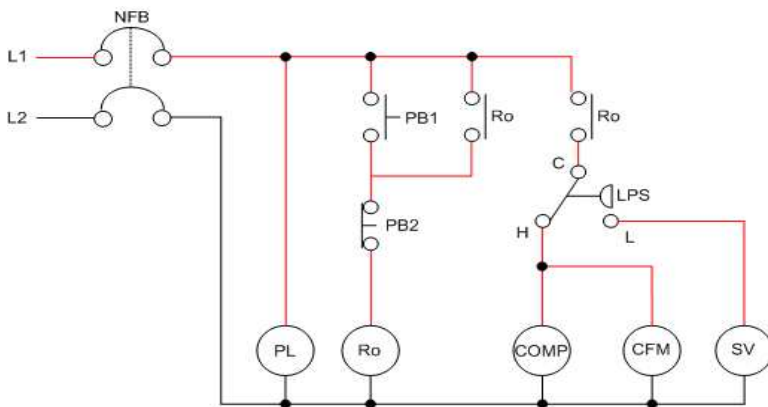
Experiment name	4-6. Practice to configuration of low pressure switch (LPS) using PLC programming	Required time
		8

The Object of Experiment

- ① Understand the working principle of low pressure control circuit by a pressure S/W (LPS), and make LD programming with XG5000 tool as sequence control circuit for refrigeration system.
- ② Control low pressure at low pressure section, in order to grasp feature of refrigeration by recording data of temp distribution and deviation.
- ③ Using a standard refrigeration apparatus and refrigeration PLC training kit, practice to operate the apparatus with the PLC device by programming LD up-loaded and in-output circuit set up.

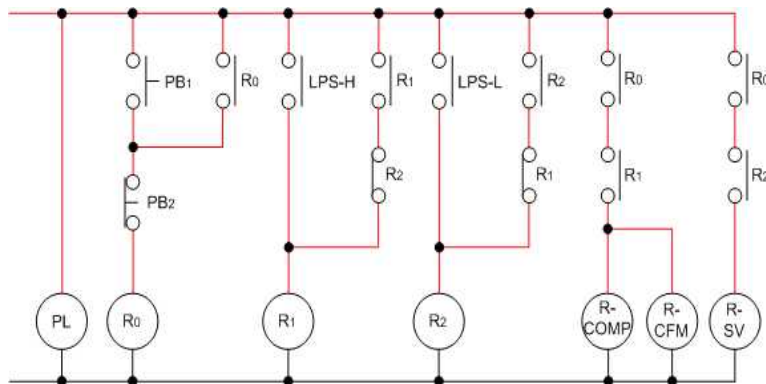
Experiment Equipment	Tool and Material	Spec of Tools	Q`nty
· Standard refrigeration experiment equipment (KTE-1000BA)	· Screw driver set	· #2×6×175mm	1
· Refrigeration PLC training kit (KTE-4000PLXG)	· Serial connector port	· RS-232C	1/Group
	· Wire Stripper	· 0.5~6mm ²	1
	· Hook Meter	· 300A 6 00V	1/Group

1. Sequence control circuit



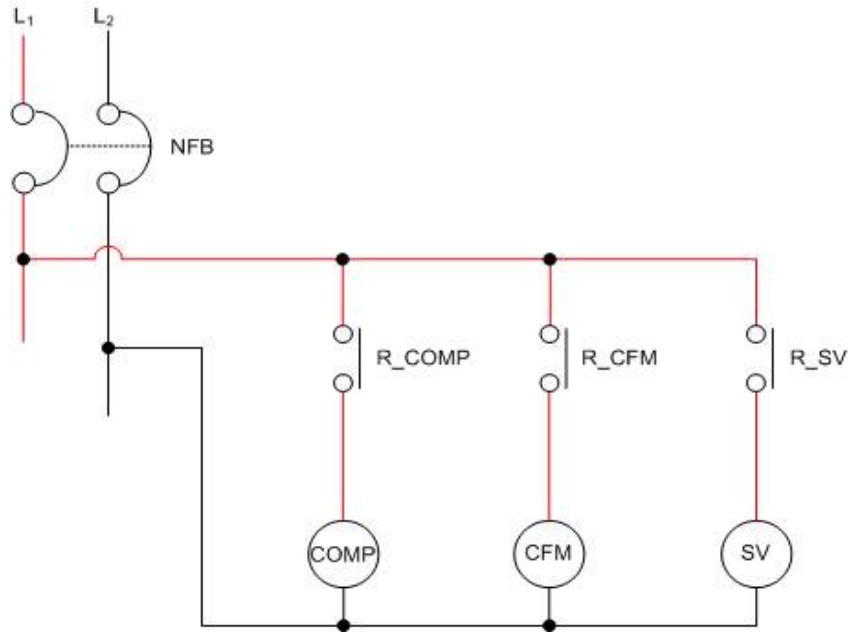
L1,L2 : Line Voltage
 NFB : No Fuse Breaker
 R0 : Relay
 PB1, PB2 : Push button S/W
 Comp : Compressor Motor
 CFM : Condenser Fan Motor
 EFM : Evaporator Fan Motor
 SV : Solenoid V/V
 PL : Power Lamp
 LPS : Low Pressure S/W

2. PLC transfer control circuit



R0,R1,R2 : Auxiliary relay
 R_COMP : Compressor relay
 R_CFM : Condenser relay
 R_SV : Solenoid valve relay

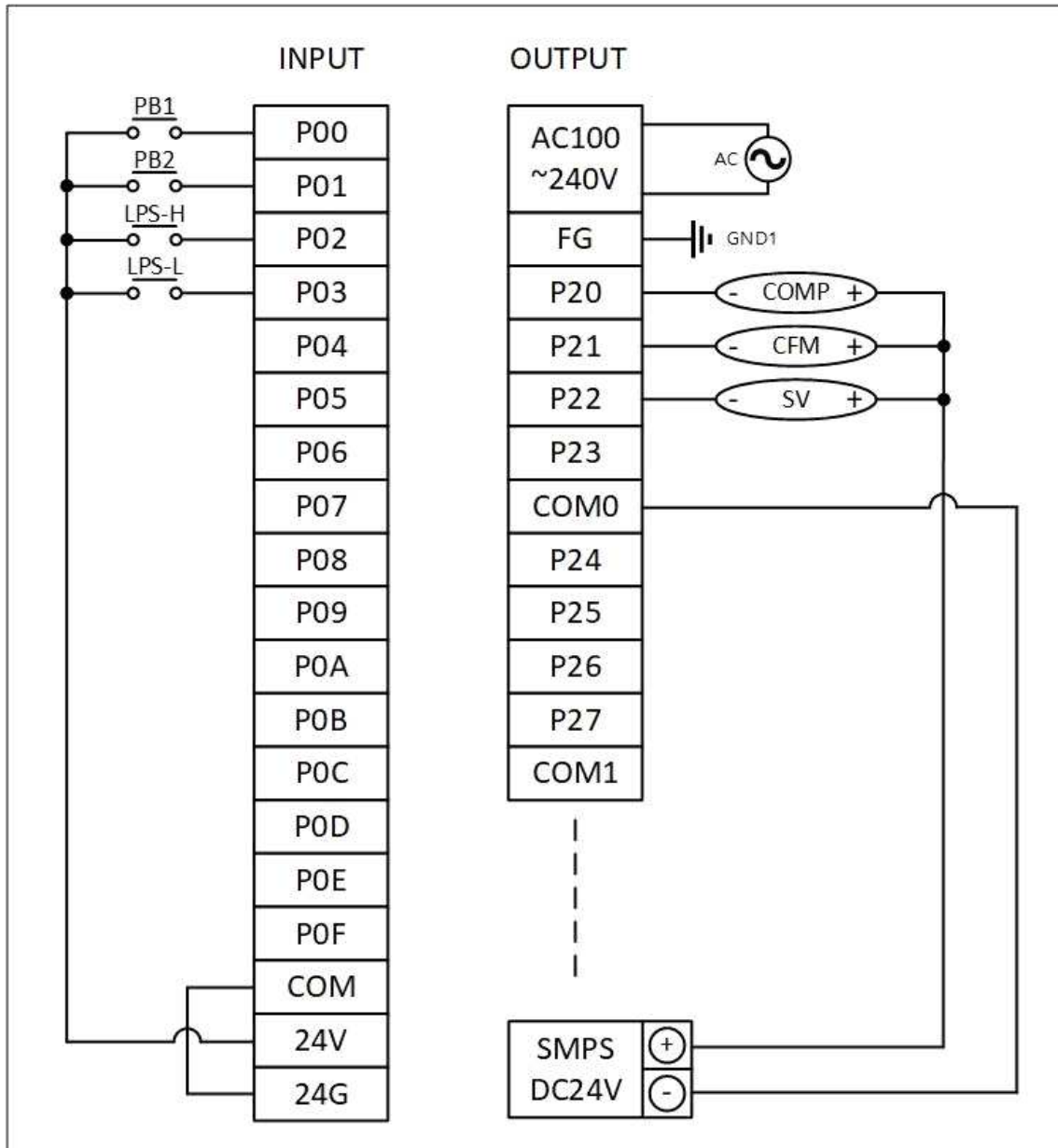
3. Main circuit of device output



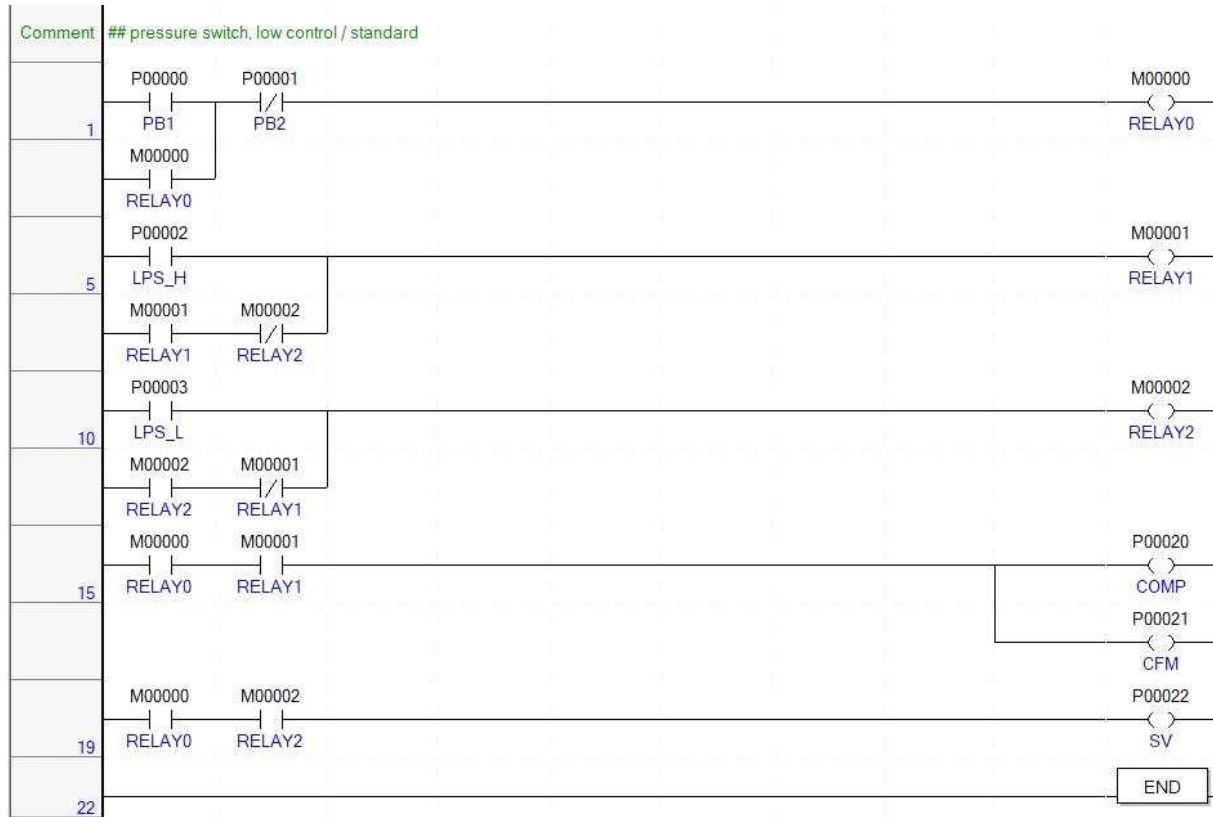
4. Variable memory distribution of PLC In-Output

Section	Variable	Type	Device	Remark	
Exterior variable	Input	PB1	BIT	P00000	
		PB2	BIT	P00001	
		LPS_H	BIT	P00002	
		LPS_L	BIT	P00003	
	Output	COMP	BIT	P00020	
		CFM	BIT	P00021	
		SV	BIT	P00022	
Interior variable	RELAY0	BIT	M00000		
	RELAY1	BIT	M00001		
	RELAY2	BIT	M00002		

5. PLC In-Output circuit



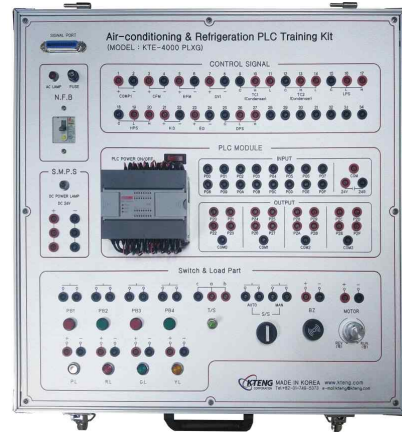
6. PLC Ladder programming



Experiment name	4-6. Practice to configuration of low pressure switch (LPS) using PLC programming	Required time(hr)
		8



Standard refrigeration apparatus (KTE-1000BA)



Refrigeration PLC training kit (KTE-4000PLXG)

Requirement points

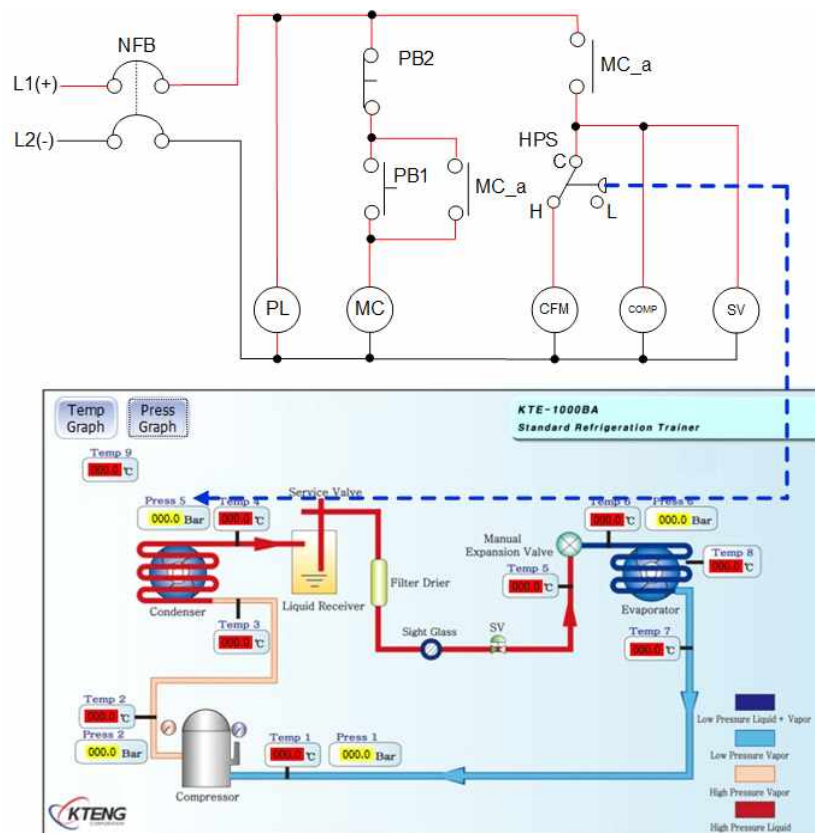
1. Check tools and materials.
2. Make a program lather with PC.
3. Set up circuit with banana plug using a training kit tools and material.
4. Set deviation as LPS setting value, explain the working principle of LPS device.
5. Explain work and function of circuit.
 - ① Explain the up-loading process of programming lather to PLC from PC.
 - ② Explain the process when PB1 is pushed.
 - ③ Explain the process when PB2 is pushed.
 - ④ Explain the process that Comp stops with automatic when low pressure section goes down on working compressor motor.
 - ⑤ Explain the process that Comp works again with automatic when low pressure section goes up on stopping compressor motor.
6. Record and maintain the data of pressure distribution and deviation table.
7. After set up circuit, connect to apparatus and operate it.

Evaluation standards	Criteria		Marks	Scores	Notes				
	Work (70)	Programming work for control Lather		20					
		Memory distribution of in, output		10					
		Connection status of in,output main device		20					
		Operation and explain of apparatus		20					
Attitude (10)	Work attitude and safe		5						
	Usage and arrangement of tool		5						
Time (20)	Demerit mark point () in every () min after finish				Work	Attitude	Time	Total	

Experiment name	4-7. Practice to configuration of high pressure switch using sequence control	Class time(hr)	
		8	
The object of experiment	① To understand the principal of high pressure control (HPS), and adjust it. ② To configurate and operate circuit for high pressure control and understand. ③ To understand the feature after note and define distribution and variation of high pressure to control the outlet of condenser.		
Experiment equipments	Tool & material	Spec of tools	Q'nty
Standard refrigeration experiment equipment (KTE-1000BA)	. Driver . Nipper . Wire Stripper . Hook meter	. #2× 6 × 175mm . 150mm . 0.5~6mm ² . 300A 600V	1 1 1 1/Group

Control Circuit

1. Basic control circuit



L1, L2 : Line voltage
 N.F.B : No-fuse breaker
 COMP1 : 1st stage comp
 PB : push button

CFM : Condenser fan motor
 SV1 : Solenoid valve 1
 LPS : Low-pressure switch
 MC : Magnetic contact

No.	Cut in P	D.P	Cut out P	Pressure gauge	Remarks
1	12	3	9		
2	12	2	10		
3	11	2	9		

The pressure control refrigeration system operation through pressure adjustment operation of HPS. Configure the circuit to be turned on/off according to the set pressure value, and operation the refrigeration system by performing C,H,L contact point control circuit configuration.

According to operate refrigeration on/off cycle upon configurations below

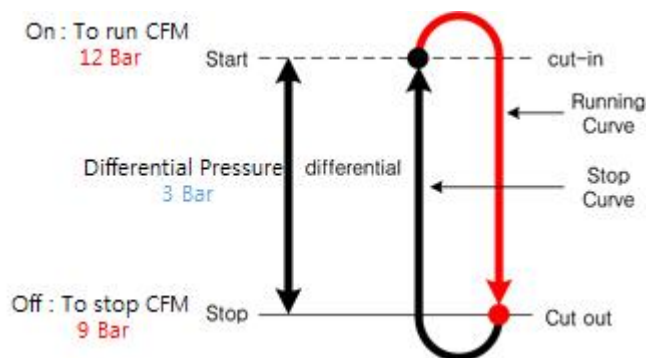
CUT-IN (stop → run) POINT = configuration pressure

CUT-OUT (run → stop) POINT = configuration pressure - offset

ex) configuration pressure 12, offset 3 [bar]

CUT-IN point 12 = 12[bar] , CUT-OUT point 12 - 3 = 9[bar]

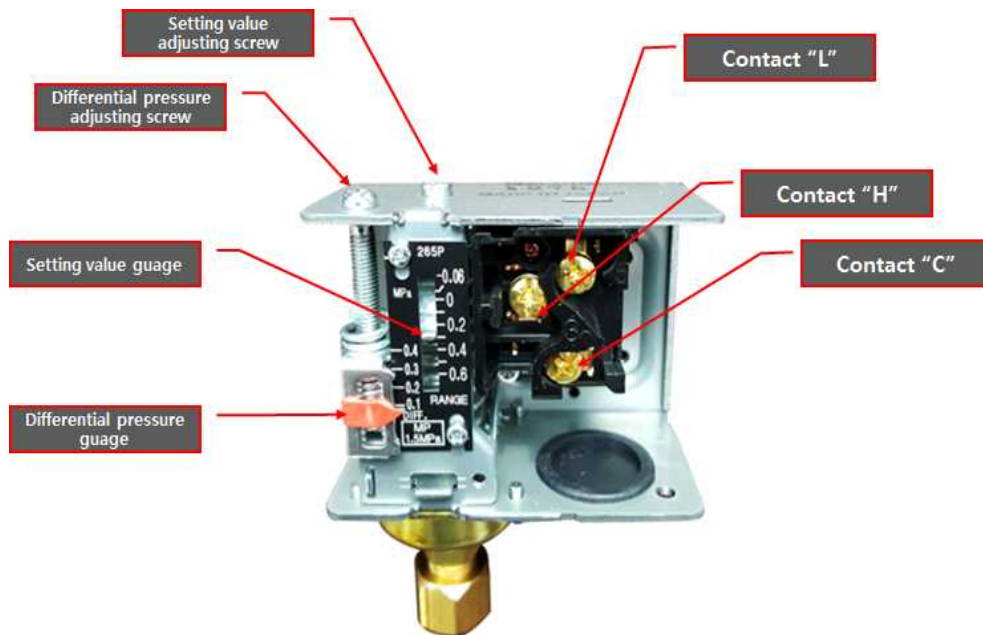
* HPS run/stop curve



2. Operate the cooling system through the high pressure control circuit diagram

- ① When the power is connected via NFB, the Power Indicator (PL20) turns on. And PB1 switches or electronic contactor MC switches are all " b " contacts, so the other loads device is not energized.
- ② Press the PB1 switch, which is an " ON " switch, and the electronic contactor MC coil is created by creating an electric field by closing the MC switch contacts and keeping the MC_contact on the PC1 switch.
- ③ At the same time, the circuit will close the MC switch contact above the control unit High Pressure Isolation Switch (HPS). The compressor and the SV connected to the MA-a contact output terminal are activated and the electricity flows to the hohg-pressore diferential pressure switch terminal. If the pressure on the outlet side of the condenser is higher than the pressure set by the differential pressure switch, electricity flows from the 'c' terminal to the 'H' terminal. If the pressure is lower than the LPS pressure, It flows toward the 'L' terminal.
- ④ If the pressure on the high pressure side is higher than the cut-in pressure and electricity flows to the ' H ' terminal, Condenser fan is supplied to the motor to operate the condenser and start the refrigeration system operating.
(Present, run as compressor, solenoid valve, condenser fan motor)
- ⑤ During the operation of condenser, the refrigerant passes through the condenser inner coil and exchanges the heat with the wind supplied from the fan. Therefore, the refrigerant pressure in the high-pressure side is gradually lowered.
- ⑥ When the pressure on the high pressure side becomes lower than the cut-out pressure and the electricity is changed from the 'c' terminal of the differential pressure switch to the 'L' terminal, the power supply to the condenser fan motor is cut off and the condenser is stopped.
- ⑦ The refrigerant circulates in the condenser without heat exchange, and the high pressure side pressure rises. When the pressure reaches the cut-in point, the differential pressure switch terminal is connected again to the 'H' terminal. Therefore, the condenser is restarted and the high-pressure side pressure is lowered. According to the high pressure change of the condenser outlet, it is a system in which the terminal of the differential pressure switch is repeatedly operated.
- ⑧ If PB2 is pressed, the flow of electricity to the MC coil is cut off, self-holding circuit is cut off, and the refrigeration system is stopped.

3. How to way the high pressure switch

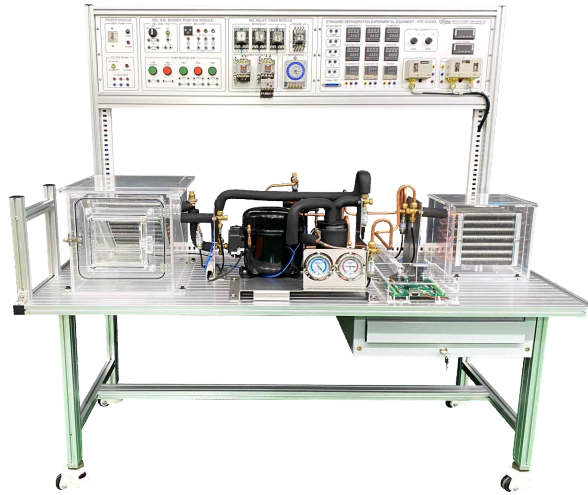


The high-pressure switch consists of a section for setting the set value at which the condenser starts to operate and a deviation according to the operating range.

The connecting hose connects with the high pressure part of the system (Outlet of condenser).

- ① Adjust high pressure setting value by turning the screw clockwise/anti-clockwise with screw driver(+).
- ② Adjust offset setting value by turning the screw clockwise/anti-clockwise with screw driver(+).
- ③ HPS-L Line OUT (connect to COM -> L line port when pressure drops below configuration pressure).
- ④ HPS-H Line OUT (connect to COM -> H line port when pressure reaches up to configuration pressure, manual return by reset).

Experiment name	4-7. Practice to configuration of high pressure switch using sequence control	Time
		8



**Standard Refrigeration Experiment Equipment
(KTE-1000BA)**

- Check Point

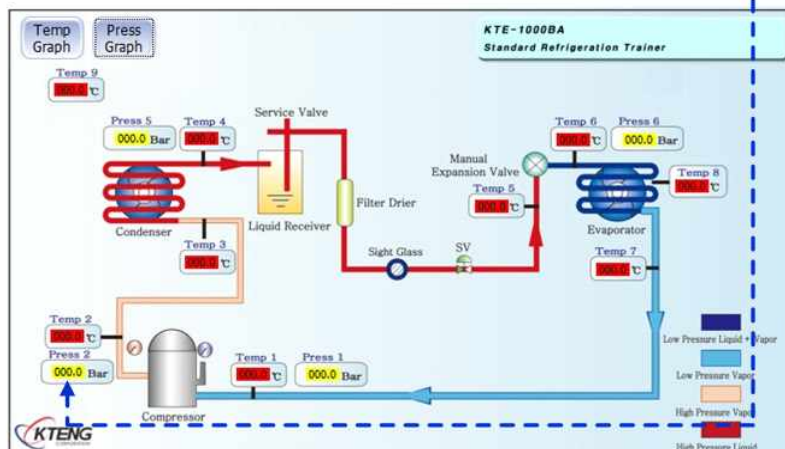
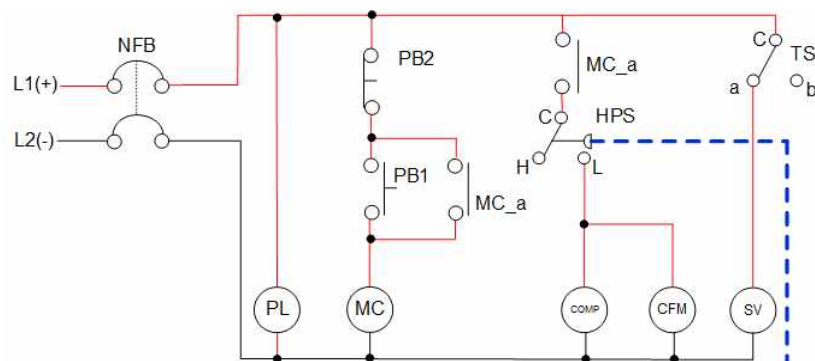
1. Checking tools and materials.
2. Setting the difference as the valves of HPS and explaining the operation principal of it .
3. Configuring circuit of operation with banana jacks using tools and material.
4. Understanding the function of operating circuit.
 - ① Explaining the progress when PB₁ is pushed.
 - ② Explaining the progress that the refrigerator is stoped when pressure at high pressure part goes down on running of compressor motor.
 - ③ Explaining the progress that the refrigerator is restarted when pressure at high pressure part goes up on stop of compressor motor
 - ④ Explaining the progress that refrigerator starts when PB₂ is pushed.
5. noting and defining distribution and variation of high temperature points
6. Configuring circuit with electric wires and operating using tools and materials.

Relationship between technical description rating items and task	Appraisal		Allot	Point	Remark			
	Work (Point 70))	Task (Point 10)			Work	Task	Time	Total
	Work (Point 70))	Circuit configuration using banana jack	20					
		Circuit configuration using real wire	20					
		Configuration state	10					
		Understand and description for circuit	20					
	Task (Point 10)	Task attitude and safety	5					
		Application and standstill of tools	5					
Time (Point 20)	· Demerit mark Point () in every () minute after finish							

Experiment name	4-8. Practice to configuration of HPS on pressure switch using sequence control	Class time(hr)	8	
		The object of experiment		
① To understand the principal of high pressure control (HPS), and adjust it. ② To configurate and operate circuit for high pressure control and understand. ③ To learn how to take when abnormal pressure occurs during operation by controlling the high-pressure side (outlet of the compressor) of the refrigerator				
Experiment equipments		Tool & material	Spec of tools	Q'nty
. Standard refrigeration experiment equipment (KTE-1000BA)		. Driver . Nipper . Wire Stripper . Hook meter	. #2× 6 × 175mm . 150mm . 0.5~6mm ² . 300A 600V	1 1 1 1/Group

Control Circuit

1. Basic control circuit



L1, L2 : Line voltage
 N.F.B : No-fuse breaker
 COMP : Compressor
 TS : Togle switch

CFM : Condenser fan motor
 SV1 : Solenoid valve 1
 LPS : Low-pressure switch
 MC : Magnetic contact

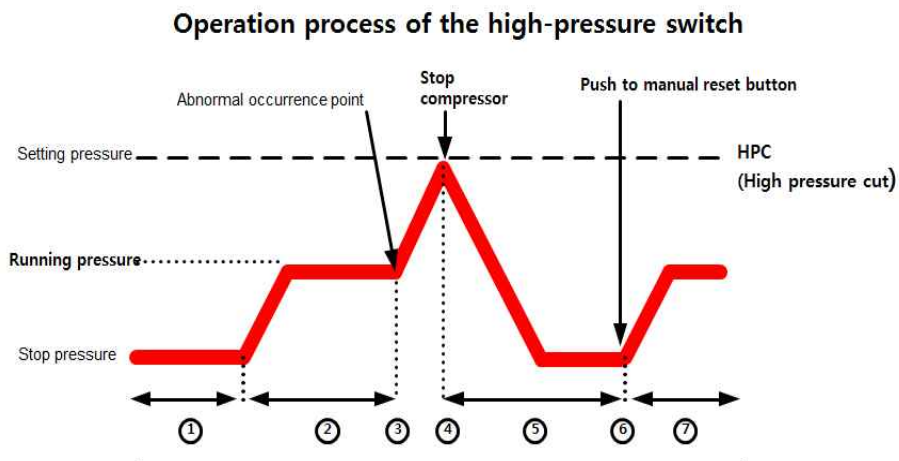
No.	Cut in P	D.P	Cut out P	Pressure gauge	Remarks
1	6				
2	10				
3	14				

The HPS pressure adjustment operation can be used to forcibly stop the refrigeration system in case of abnormally high pressure.

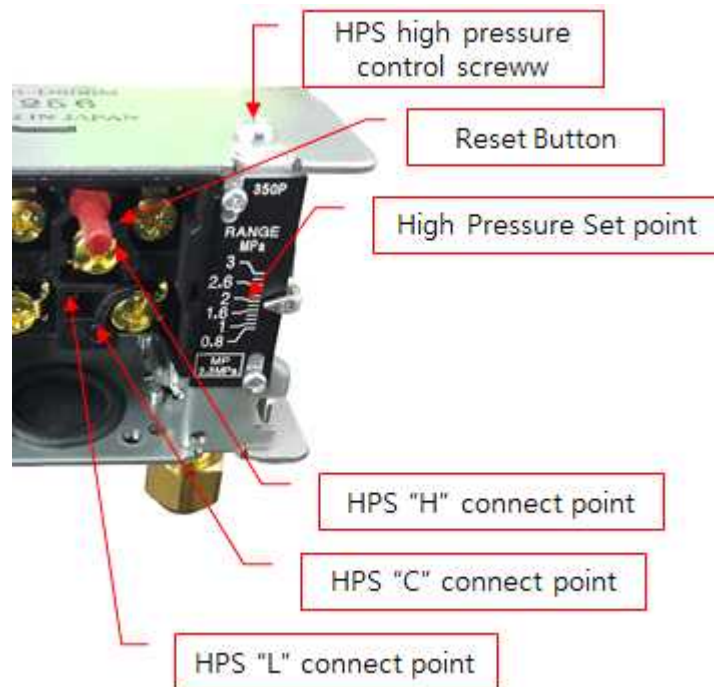
After the equipment is configured the wire according to the control circuit to start normal operation when the toggle switch is turned to contact 'b', the solenoid valve is closed and the high pressure is forcibly raised to enable the operation of the HPS

※ Caution : Set the high pressure high and ensure that the low pressure drip to 0 bar during the experiment does not last long. (Open the SV within a reasonable time. Within 10 seconds)

1. Operation process of the high-pressure switch

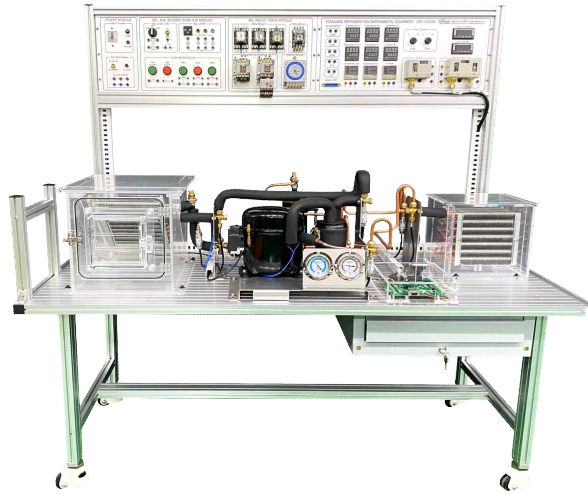


2. How to set the HPS



- ① Adjust high pressure by turning the screw clockwise/anti-clockwise with screw driver(+).
- ② HPS-L Line OUT (connect to COM -> L line port when pressure drops below configuration pressure)
- ③ HPS-H Line OUT (connect to COM -> H line port when pressure reaches up to configuration pressure, manual return by reset)

Experiment name	4-8. Practice to configuration of HPS on pressure switch using sequence control	Time
		8



**Standard Refrigeration Experiment Equipment
(KTE-1000BA)**

· Check Point

1. Checking tools and materials.
2. Setting the difference as the valves of HPS and explaining the operation principal of it .
3. Configuring circuit of operation with banana jacks using tools and material.
4. Understanding the function of operating circuit.
 - ① Explaining the progress when PB₁ is pushed.
 - ② Explaining the progress that the refrigerator is stoped when pressure at high pressure part goes down on running of compressor motor.
 - ③ Explaining the progress that the refrigerator is restarted when pressure at high pressure part goes up on stop of compressor motor
 - ④ Explaining the progress that refrigerator starts when PB₂ is pushed.
5. noting and defining distribution and variation of high temperature points
6. Configuring circuit with electric wires and operating using tools and materials.

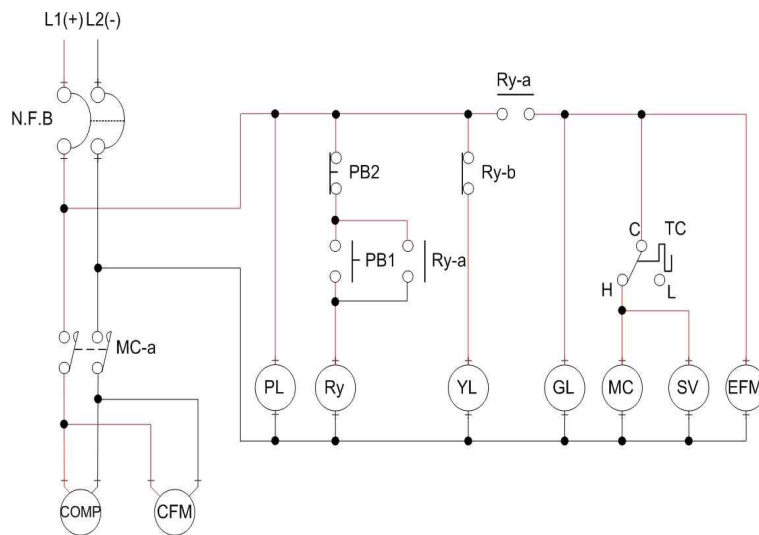
Relationship between technical description rating items and task	Appraisal		Allot	Point	Remark			
	Work (Point 70))				Work	Task	Time	Total
	Work (Point 70))	Circuit configuration using banana jack	20					
		Circuit configuration using real wire	20					
		Configuration state	10					
		Understand and description for circuit	20					
	Task (Point 10)	Task attitude and safety	5					
		Application and standstill of tools	5					
Time (Point 20)	· Demerit mark Point () in every () minute after finish							

Experiment name	4-9. Practice to configurate direct circuit for low temperature (Temperature S/W) and low pressure (LPS) control with a standard refrigeration system	Class time(hr)
		8
The object of experiment	① To configurate direct circuit at low pressure part using temperature S/W and Pressure S/W. ② To make wiring as the circuit ③ To note and understand variation of temperature and pressure when system is controlled by low pressure and low temperature	

Experiment equipments	Tool & material	Spec of tools	Q'ty
. Standard refrigeration experiment equipment (KTE-1000BA)	. Driver . Nipper . Wire Stripper . Hook meter	. #2× 6 × 175mm . 150mm . 0.5~6mm ² . 300A 600V	1 1 1 1/Group

Control Circuit

1. Advanced control circuit to temperature switch



L1, L2 : Line Voltage

N.F.B : No fuse circuit breaker

PB : Push button

CFM : Condenser Fan Motor

SV : Solenoid V/V

COMP : Compressor motor

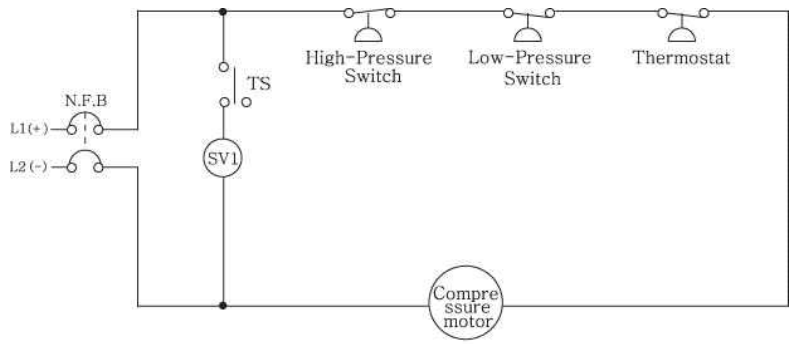
MC : Magnet contactor coil

MC-a : MC "a" contact

PL : Power Lamp

Test Steps	Evaporation Temperature Setting(°C)	Deviation	Evaporation Pressure Control (in P)	D.P	Operating(in), Stop(out) T.P	
					Temperature (Temp)	Pressure(P)
1	0	3				
2	-1	3				
3	-2	3				
4	-3	2				
5	-4	2				
6	-5	2				

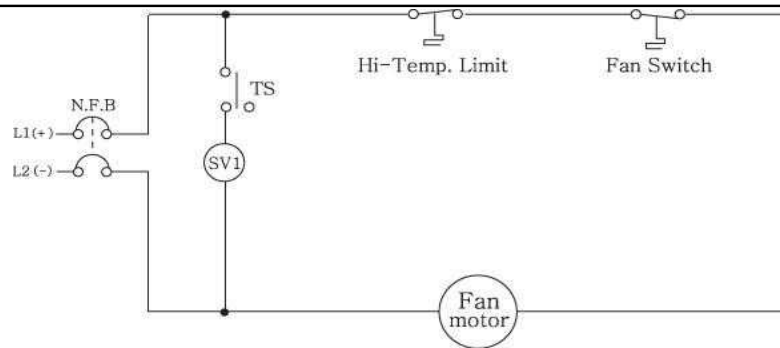
1. 1. Serial and Parallel Circuit Configuration



EXE NO . 2

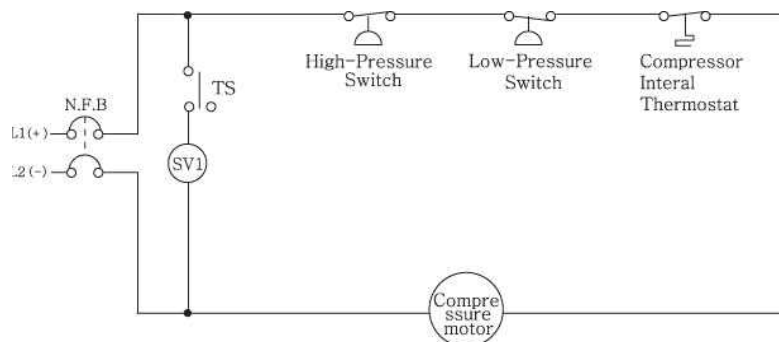
The switches and controllers are generally connected in series. They control and manage more than one loads each. The electric circuit that we can understand the most easily and simply is the serial circuit. In the serial circuit, the current shall pass through one circuit. The serial circuit is connected to most control circuits in the heating and air conditioning and refrigeration devices.

The control circuit means the electric circuit controlling several important loads in the device. If all control components are connected on the circuit in series, opening the components or switches make the circuit open and loads intercepted as shown in EXE No. 2.



EXE NO . 3

The serial circuit is used as the electric circuit in the heating, air conditioning and refrigeration devices for controlling the temperature and devices. EXE NO, 3 shows the circuit on the controller. The controller is connected to the devices that are controlled by the electric motor in series. The serial circuit includes the safety devices required to keep the safe operation of devices. EXE NO, 4 shows how the safety devices are connected to the serial circuit in order to stop the compressor if any unstable operations are occurred. In this case, if the safety device is opened, the relevant circuit is also opened and so the compressor stops working.



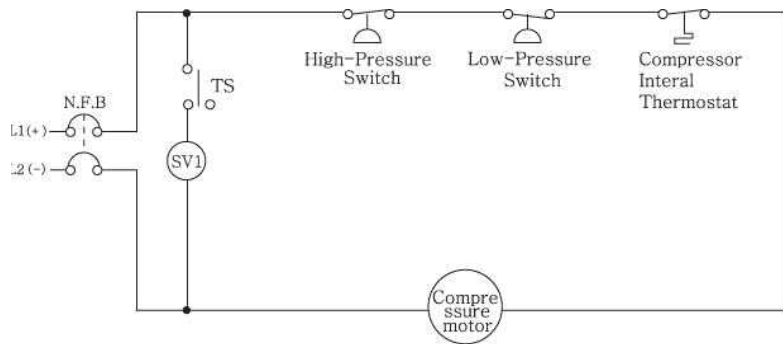
EXE NO . 4

The currents in the serial circuit flow in the same way on the entire circuit because there is only one channel that the currents can follow.

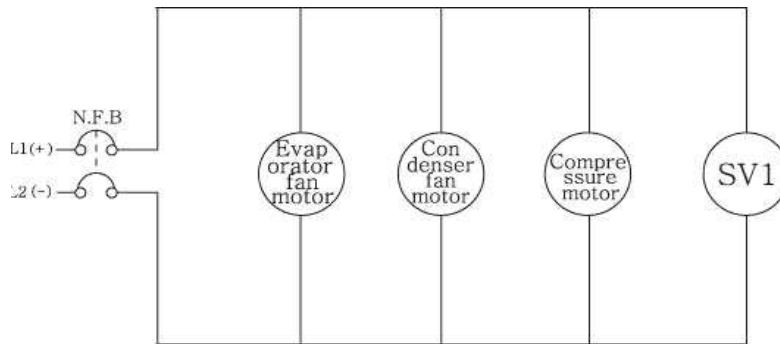
$$I = I_1 = I_2 = I_3 = I_4 \dots$$

The parallel circuit has more than one channels for the currents in the heating and cooling system. The currents in the parallel circuit can flow along more than two channels at the same time. The parallel circuit is used in the heating and cooling system control industry because most loads work with each line voltage. The line voltage is supplied from the main power unit to a specific unit, which is generally 100V or 220V. The parallel circuit is aligned to enable the line voltage to reach to all loads connected in parallel as shown in EXE NO, 5. Each load in the circuit is supplied with the line voltage of 220V.

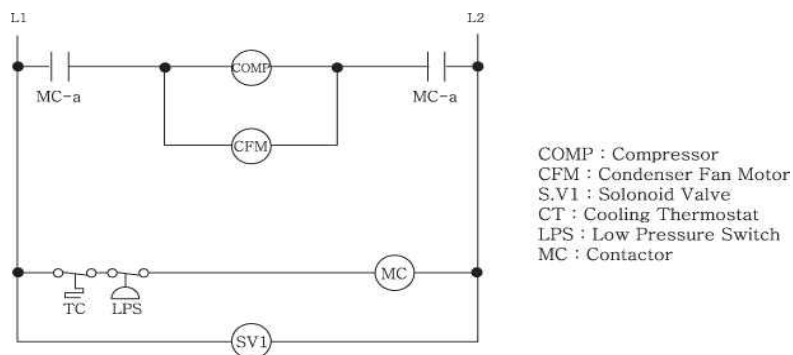
The parallel circuit is used to supply the accurate line voltage to each circuit in the controller, which is called "Power Circuit". EXE NO, 6 presents the controller with several circuits in the parallel circuit with the line voltage. Many other circuits with the currents are configured in the parallel structure as shown in the figure. Each circuit connected from the line 1 to the line 2 are connected to other circuits in parallel and receives the voltage. The parallel circuits are used in all power circuits supplying the loads of air conditioning and refrigeration devices. The loads in a device need to be connected to the power supply unit in the separate types or in parallel to supply the sufficient line voltage to loads. It is very rare that the field engineers calculate the currents or voltages in the parallel circuits, but the designers decide them in most cases. However, the field engineers are very familiar with the principles or concepts of basic parallel circuits. The currents in the parallel circuits have the fixed values for each circuit sector and some variables are generated depending on the resistance in each sector in the circuit.



EXE NO . 4

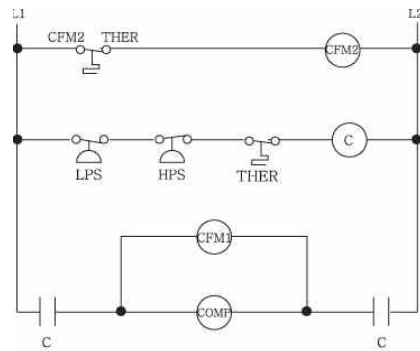


EXE NO . 5



COMP : Compressor
 CFM : Condenser Fan Motor
 S.V1 : Solenoid Valve
 CT : Cooling Thermostat
 LPS : Low Pressure Switch
 MC : Contactor

EXE NO . 6



Legend

- LPS : Low-Pressure Switch
- HPS : High-Pressure
- THER : Htermostat
- COMP : Compressor
- C : Contactor
- CFM1 : Condenser Fan Motor1
- CFM2 : Condenser Fan Motor2

EXE NO . 7

All currents in the parallel circuit match up to the total currents on each sector. The currents on each sector in the circuit are calculated when the resistance and voltage are given. The equation for all currents in the parallel circuit is:

$$I = I_1 + I_2 + I_3 + \dots$$

For the parallel circuit, the more the resistance is applied to the circuit, the smaller the entire resistance becomes. All resistances in the parallel circuit can't be calculated by adding all resistances. The total resistance can be obtained according to the formula below.

The reciprocal proportion of total resistance matches up to the value adding the reciprocal proportion of each resistance. The formula belows describes it.

The split voltage in the parallel circuit is the line voltage on the loads. Each load in the parallel circuit is the entire voltage on the loads. For example, if 220 V is applied to one load, it means that the load has the entire voltage 200V.

$$V = V_1 = V_2 = V_3 = V_4 = \dots$$

The serial-parallel circuit combines the serial and parallel circuits. It is found in the entire wiring design for the air conditioning and refrigeration devices. This type of electric circuit mixes the serial and parallel circuit as shown in EXE NO. 7. The serial-parallel circuit can be more easily understood when it has several components. If not, it is very difficult to understand it. The serial-parallel circuit is used to connect the circuit supplying the power to loads to the control circuit. Most serial-parallel circuit applications aim to supply the accurate voltage to the contact lines with the switches to enable all loads to control the devices in series. Each electricity in the serial-parallel circuit shall be carefully measured because each proportion of circuit can be explicitly defined as serial or parallel circuit. Once the circuit line is defined, the electricity shall be calculated later.

Experiment name	4-9. Practice to configurate direct circuit for low temperature (Temperature S/W) and low pressure (LPS) control with a standard refrigeration system	Time
		8



**Standard Refrigeration Experiment Equipment
(KTE-1000BA)**

• Check Point

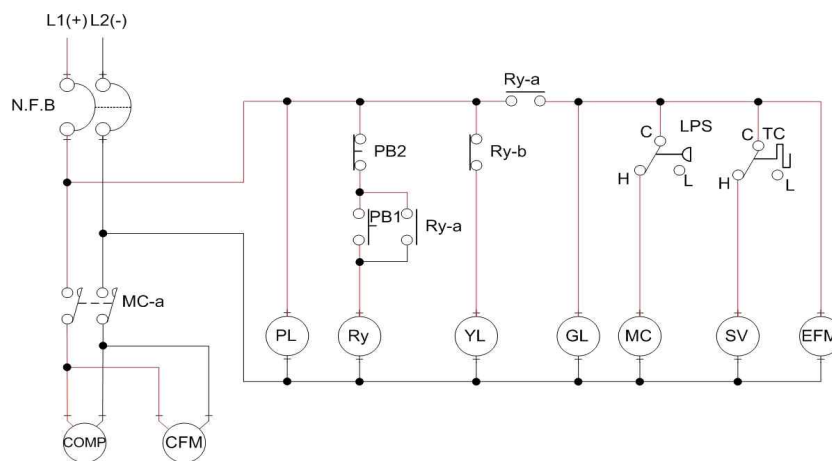
1. Checking tools and materials.
2. Configuring circuit of operation with banana jacks using tools and material.
3. Understanding the feature of direct circuit using automatic control switch(temperature, pressure) and explaining it.
4. Understanding the function of operating circuit.
 - ① Explaining the progress when PB1 is pushed.
 - ② Explaining the progress that the refrigerator is stopped when the temperature switch or pressure switch is opened on running.
 - ③ Explaining the progress that the refrigerator is restarted when the temperature switch or pressure switch is closed on no running.
 - ④ Explain the progress that refrigerator is operated when PB₂ is pushed.
5. Noting and defining distribution and variation of pressure points
6. Configuring circuit with electric wires and operating using tools and materials.

Relationship between technical description rating items and task	Appraisal		Allot	Point	Remark				
	Work (Point 70))	Circuit configuration using banana jack		20					
		Circuit configuration using real wire		20					
		Configuration state		10					
		Understand and description for circuit		20					
	Task (Point 10)	Task attitude and safety		5					
		Application and standstill of tools		5					
Time (Point 20)	· Demerit mark Point () in every () minute after finish				Work	Task	Time	Total	

Experiment name	4-10. Practice to configurate control circuit for pump down with a standard refrigeration system	Class time(hr)		
		8		
The object of experiment	① To understand and applicate the principal of pump down operation in refrigeration system. ② To configurate pump down circuit. ③ To wire pump down circuit. ④ To set the value of temperature S/W and pressure S/W for pump down operation. ⑤ To note and understand variation of temperature and pressure when system is operated as pump down circuit.			
Experiment equipments		Tool & material	Spec of tools	Q'nty
. Standard refrigeration experiment equipment (KTE-1000BA)		. Driver . Nipper . Wire Stripper . Hook meter	. #2× 6 × 175mm . 150mm . 0.5~6mm ² . 300A 600V	1 1 1 1/Group

Control Circuit

1. Advanced control circuit to temperature switch



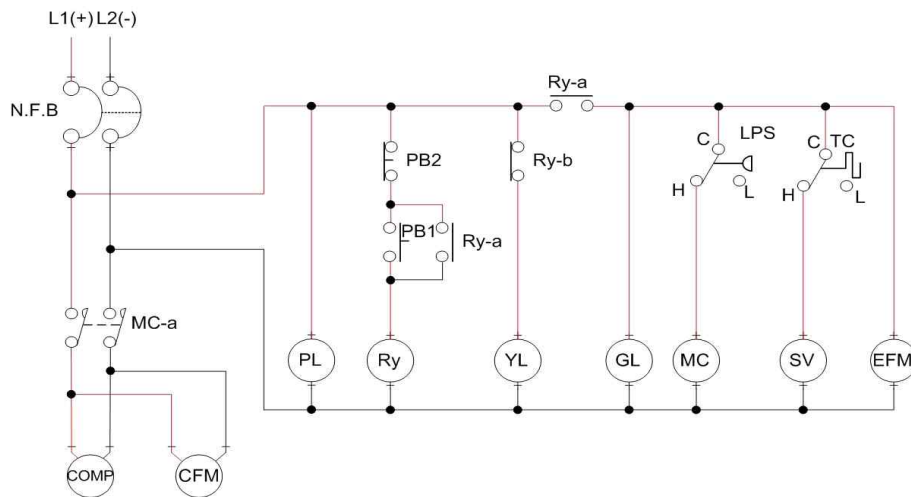
L1, L2 : Line Voltage
 N.F.B : No fuse circuit breaker
 PB : Push button
 MC-a : MC "a" contact
 RY : Relay coil
 Ry_a : Relay "a" contact
 Ry_b : Relay "b" contact
 YL : Yellow Lamp

COMP : Compressor motor
 CFM : Condenser Fan Motor
 SV : Solenoid V/V
 MC : Magnet contactor coil
 LPS : Low Pressure S/W
 TC : Temperature control S/W
 PL : Power Lamp
 GL : Green Lamp

2. Operating cooling system through temperature control circuit diagram

- ① Check if the power lamp turns on when N.F.B power is applied. Press PB1 to confirm that the MC is powered.
- ② Press PB1 to explain the operation process. Mc-a is actuated, and the TC (Thermostat) is powered and Comp, CFM, SV (Open) and EFM are operational according to the set temperature values.
- ③ If PB1 is pressed, L contacts are operated in the TC (Temperature Controller), and EFM is operated.
- ④ If PB1 is detached, the H contact of the TC is powered. Therefore, Comp, CFM connected to H contact is operational and SV opens.
- ⑤ TC (thermostat) refers to the control of evaporation temperature. The temperature setting value is set to the ambient air temperature (ambient air temperature or exit) or below. Construct a circuit to enable the H contact to operate, since the current evaporation temperature is higher than the established evaporation temperature. When the H contact is active, the connected Comp and CFM are operated and the SV (Solenoid Valve) open to reduce the evaporation temperature. When the evaporation temperature value is lower than the TC set value through H contactor control, the L contacts energised.
- ⑥ When power is applied to the L contact, Comp and CFM connected to the H contact are turned off, while the SV closes, and EFM operates to give evaporation load.
- ⑦ Connect the circuit as shown in the control diagram, and check if the above operating cycle operates repeatedly.

3. Control circuit for pump down a standard refrigeration system



L1, L2 : Line Voltage
 N.F.B : No fuse circuit breaker
 PB : Push button
 MC-a : MC "a" contact
 RY : Relay coil
 Ry_a : Relay "a" contact
 Ry_b : Relay "b" contact
 YL : Yellow Lamp

COMP : Compressor motor
 CFM : Condenser Fan Motor
 SV : Solenoid V/V
 MC : Magnet contactor coil
 LPS : Low Pressure S/W
 TC : Temperature control S/W
 PL : Power Lamp
 GL : Green Lamp

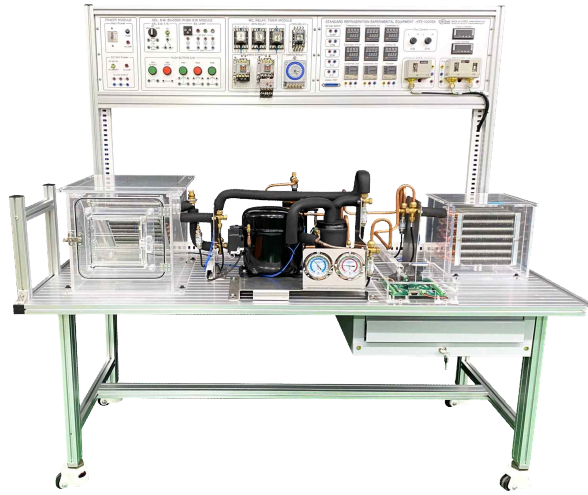
Test Steps	Evaporation Temperature Setting(°C)	Deviation	Evaporation Pressure Control(in P)	D.P	Remarks
1	0°C	2 or 1			
2	-1°C	2 or 1			
3	-2°C	2 or 1			
4	-3°C	2 or 1			
5	-4°C	2 or 1			
6	-5°C	2 or 1			
7	-6°C	2 or 1			

4. Practice of operating the pump down control circuit with contact control (C, H, L)

① When the power is turned on the breaker N.F.B, the power indicator(PL) is turned on. The 'a' contact of the PB1 switch or the Magnetic Contactor, Ry, MC switch does not supply electricity to the other load device because only the YL connected to the Ry switch 'b' contact is turned on.

- ② When the 'ON' switch PB1 is pressed, a magnetic field is formed through the relay coil. The Ry switch contact. Ry_a contact, is then closed and the PB1 switch is turned off conversely. Ry_b contact is opened and YL is turned off.
- ③ At the same time, electricity is supplied to the low-pressure switch and the temperature switch terminal, which are control devices, in the circuit diagram. In the case, if the low-pressure line pressure on the suction side of the compressor is higher than the pressure set in LPS, electricity flows from the 'c' terminal to the 'H' terminal. On the other hand, if less than the LPS set pressure, electricity flows from the 'c' terminal to the 'L' terminal. In the case of the temperature switch, electricity flows from the 'c' terminal to the 'H' terminal of the 'L' terminal according to the set temperature of the evaporator outlet.
- ④ When the evaporator outlet temperature is higher than the set temperature and the electricity flows to the 'H' terminal, the solenoid valve is opened and at the same time the low pressure side is higher than the set pressure. Electricity is supplied and refrigeration system operation is activated.
- ⑤ When the evaporator outlet temperature drops below the set temperature due to sufficient refrigeration system operation, the contact of the temperature switch is connected from the 'c' terminal to the 'L' terminal, and the solenoid valve is closed. When the compressor and the condenser operate with the solenoid valve closed, the refrigeration on the low pressure side flows continuously to the high pressure side, so that the pressure on the high pressure side gradually rises and the pressure on the low pressure side drops.
- ⑥ When the pressure on the low pressure side becomes lower than the set pressure and electricity flows to the 'L' terminal, the electricity supply to the compressor and the condenser is cut off and the operation is stopped. When the solenoid valve is closed, the compressed refrigerant is collected in the liquid receiver. (Pump down)
- ⑦ When the evaporator outlet temperature rises and the solenoid valve is opened again and the refrigerant filled in the receiver flows to the low pressure side, the pressure on the low pressure side rises. When the pressure rises to reach the set value, the LPS switch terminal is connected again to the 'H' terminal to start the compressor and the condenser start the refrigeration system operation. Therefore, this control circuit uses a temperature switch and a pressure switch to automatically shut down the equipment when the evaporator temperature reaches a certain temperature and to pump down the circuit.
- ⑧ When you press the switch 'PB2' which is 'off' switch, the flow of electricity to the Ry coil is cut off, self-holding is cut off and the refrigeration system is stopped because the electricity supply to the refrigeration system is cut off.

Experiment name	4-10. Practice to configuration of pump down control circuit using sequence control	Time			
		8			



**Standard Refrigeration Equipment
(KTE-1000BA)**

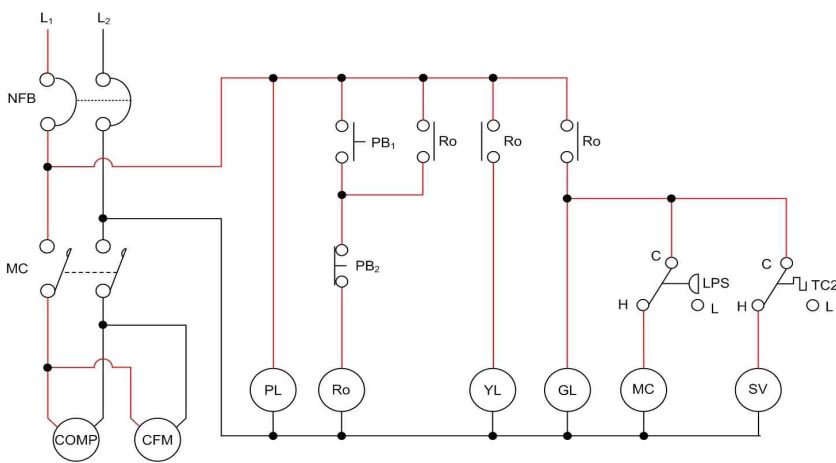
· Check Point

1. Checking tools and materials.
2. Configuring circuit of operation with banana jacks using tools and material.
3. Understanding the feature of parallel circuit using automatic control switch(temperature, pressure) and explaining it.
4. Understanding the function of operating circuit.
 - ① Explaining the process when PB1 is pushed.
 - ② Explain the process that temperature S/W is opened on running
 - ③ Explain the condition for Pressure S/W is opened on running.
 - ④ Explain the process that refrigerator stops when pressure S/W is opened
 - ⑤ Explain the process that refrigerator starts when PB₂ is pushed.
5. Noting and defining distribution and variation of pressure points
6. Configuring circuit with electric wires and operating using tools and materials.

Relationship between technical description rating items and task	Appraisal		Allot	Point	Remark				
	Work (Point 70))	Circuit configuration using banana jack			20				
		Circuit configuration using real wire		20					
		Configuration state		10					
		Understand and description for circuit		20					
	Task (Point 10)	Task attitude and safety		5					
		Application and standstill of tools		5					
Time (Point 20)	· Demerit mark Point () in every () minute after finish				Work	Task	Time	Total	

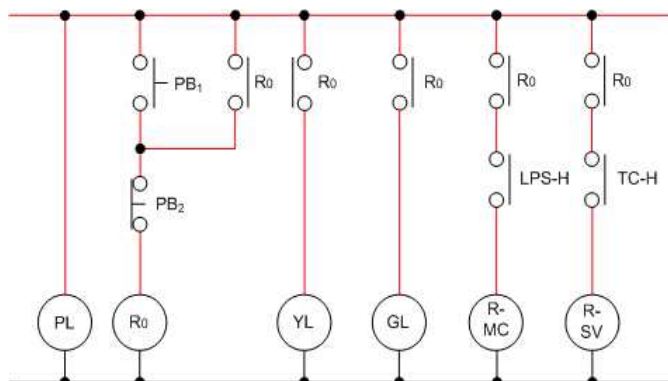
Experiment name	4-11. Practice to configuration of pump down control circuit using PLC programming	Required time	
		8	
The Object of Experiment	① Use XG5000 tool to build ladders and run the PLC. ② Set a temp S/W and a pressure S/W for pump down operation, in order to grasp feature of refrigeration by recording data of temp distribution and deviation. ③ Using a standard refrigeration apparatus and refrigeration PLC training kit, practice to operate the apparatus with the PLC device by programming LD up-loaded and in-output circuit set up.		
Experiment Equipment	Tool and Material	Spec of Tools	Q`nty
· Standard Refrigeration Experiment Equipment (KTE-1000BA) · Refrigeration PLC training kit (KTE-4000PLXG)	· Screw driver set · Serial connector port · Wire Stripper · Hook Meter	· #2×6×175mm · RS-232C · 0.5~6mm2 · 300A 600V	1 1/group p 1 1/group p

1. Sequence control circuit



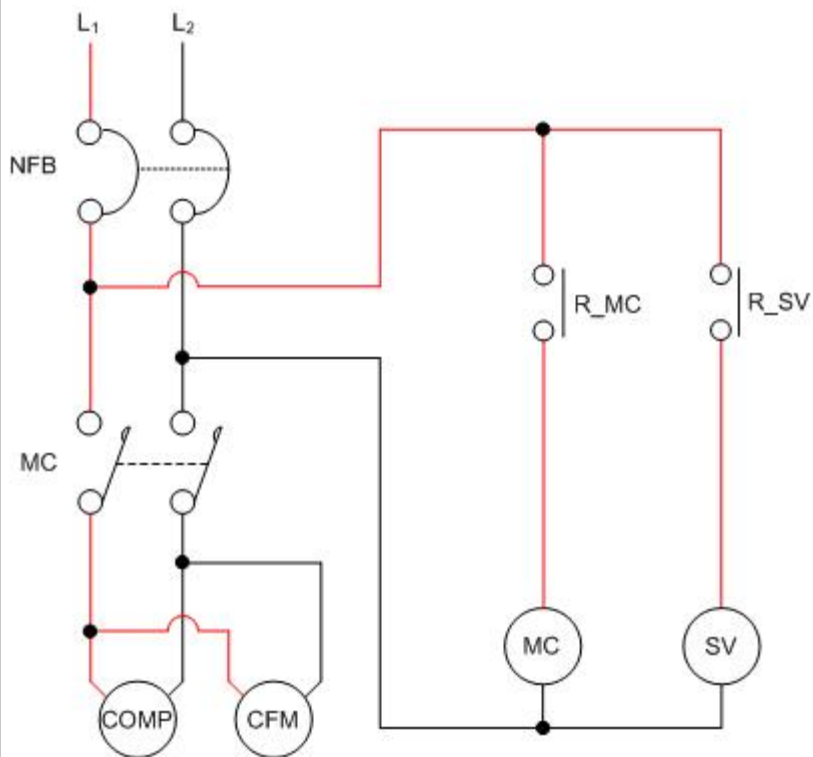
L_1, L_2 : Line Voltage
 NFB : No Fuse Breaker
 R_0 : Relay
 PB_1, PB_2 : Push button S/W
 Comp : Compressor Motor
 CFM : Condenser Fan Motor
 EFM : Evaporator Fan Motor
 SV : Solenoid V/V
 PL : Power Lamp
 GL : Green Lamp
 YL : Yellow Lamp
 TC2 : Temp control S/W
 LPS : Low Pressure S/W

2. PLC transfer control circuit



R_0 : Auxiliary relay
 LPS_H : Low pressure switch High pressure side(H)
 TC_H : Temperature S/W High temperature side(H)
 R_MC : MC Relay
 R_SV : Electromagnetic valve Relay

3. Main circuit of device output

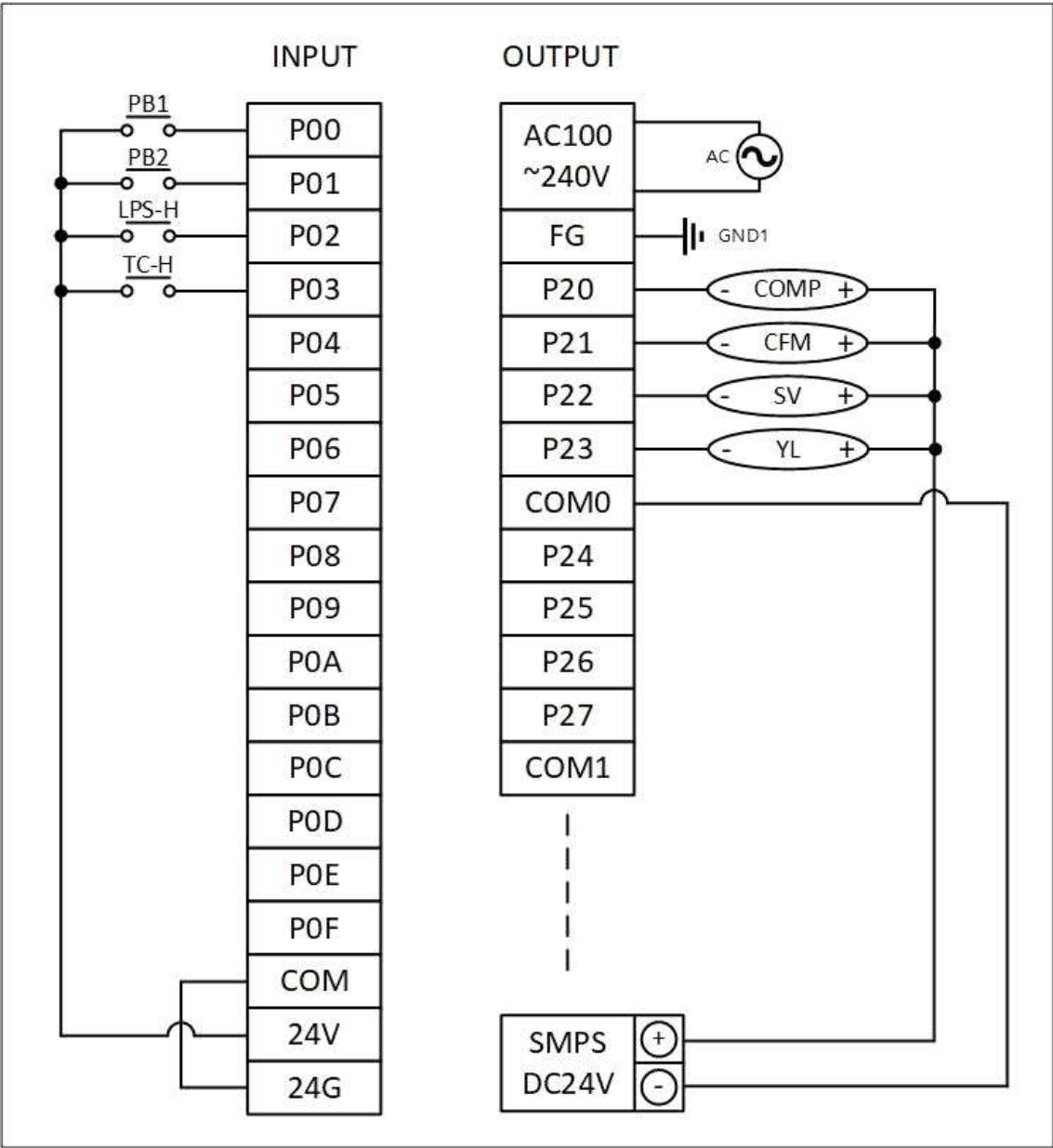


L1,L2 : Line Voltage
 NFB : No Fuse Breaker
 Comp : Compressor Motor
 CFM : Condenser Fan Motor
 MC : Magnet contactor coil
 SV : Solenoid V/V
 R_MC : Relay for magnet contactor coil
 R_SV : Relay for Solenoid V/V

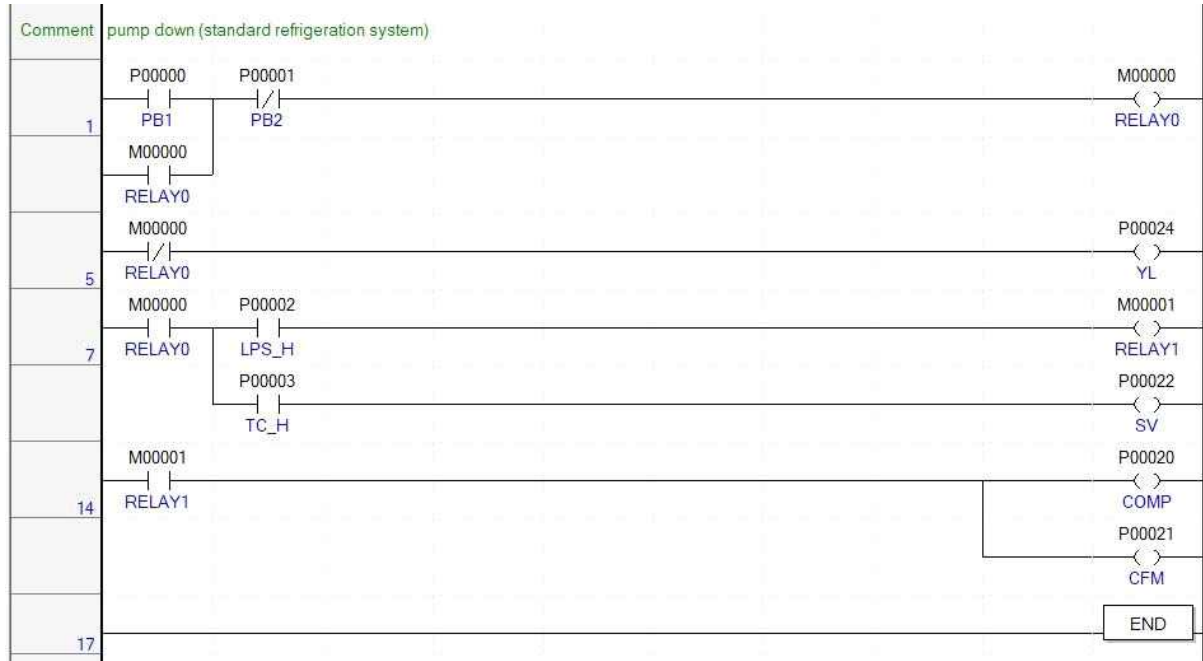
4. Variable memory distribution of PLC In-Output

Section	Variable	Type	Device	Remark	
Exterior variable	Input	PB1	BIT	P00000	
		PB2	BIT	P00001	
		LPS_H	BIT	P00002	
		TC_H	BIT	P00003	
	Output	COMP	BIT	P00020	
		CFM	BIT	P00021	
		SV	BIT	P00022	
		YL	BIT	P00023	
interior variable	RELAY0	BIT	M00000		
	RELAY1	BIT	M00001		

5. PLC In-Output circuit



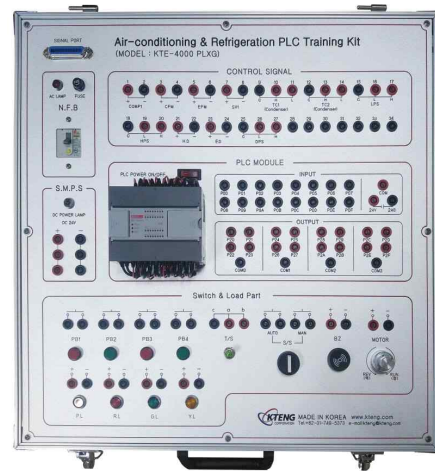
6. PLC Ladder programming



Experiment name	4-11. Practice to configuration of pump down control circuit using PLC programming	Required time
		8



Standard Refrigeration Equipment
(KTE-1000BA)



Refrigeration PLC training kit
(KTE-4000PLXG)

· Check Point

1. Check tools and materials.
2. Make a program lather with PC.
3. Set up circuit with banana plug using a training kit tools and material.
4. Understand and explain the feature of parallel circuit composition using control S/Ws (temp, pressure).
5. Explain work and function of circuit.
 - (1) Explain the up-loading process of programming lather to PLC from PC.
 - (2) Explain the process when PB1 is pushed.
 - (3) Explain the process when PB2 is pushed.
 - (4) Explain the working process when a temp S/W is open on running refrigeration system.
 - (5) Explain the condition why a pressure S/W is open on running refrigeration system.
 - (6) Explain the process that a pressure S/W is open and the system stops.
6. Record and maintain the data of temp and pressure distribution and deviation table.
7. After set up circuit, connect to apparatus and operate it.

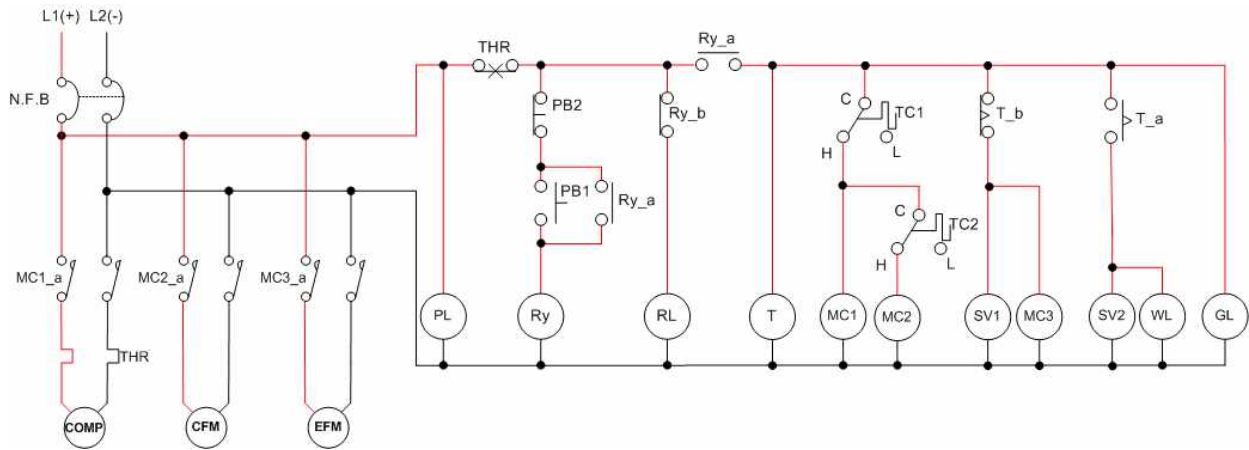
Appraisal Basis	Evaluation Item		Allot	Obtain	Remarks				
	Item point (70)	Programming work for control Lather		20					
		Memory distribution of in, output		10					
		Connection status of in,output main device		20					
		Operation and explain of apparatus		20					
	Work point (10)	Work attitude and safe		5					
Usage and arrangement of tool			5						
Time point (20)	· Demerit mark point () in every () min after finish				Item	Work	Time	Total	

Experiment name	4-12. Configuration hot gas defrosting circuit and operation	Required time
		8

The Object of Experiment	① To understand about effect and reason of frost on evaporator ② To understand and applicate principal of hot gas defrost when frost cause on evaporator ③ To configurate hot gas defrost circuit of refrigerator
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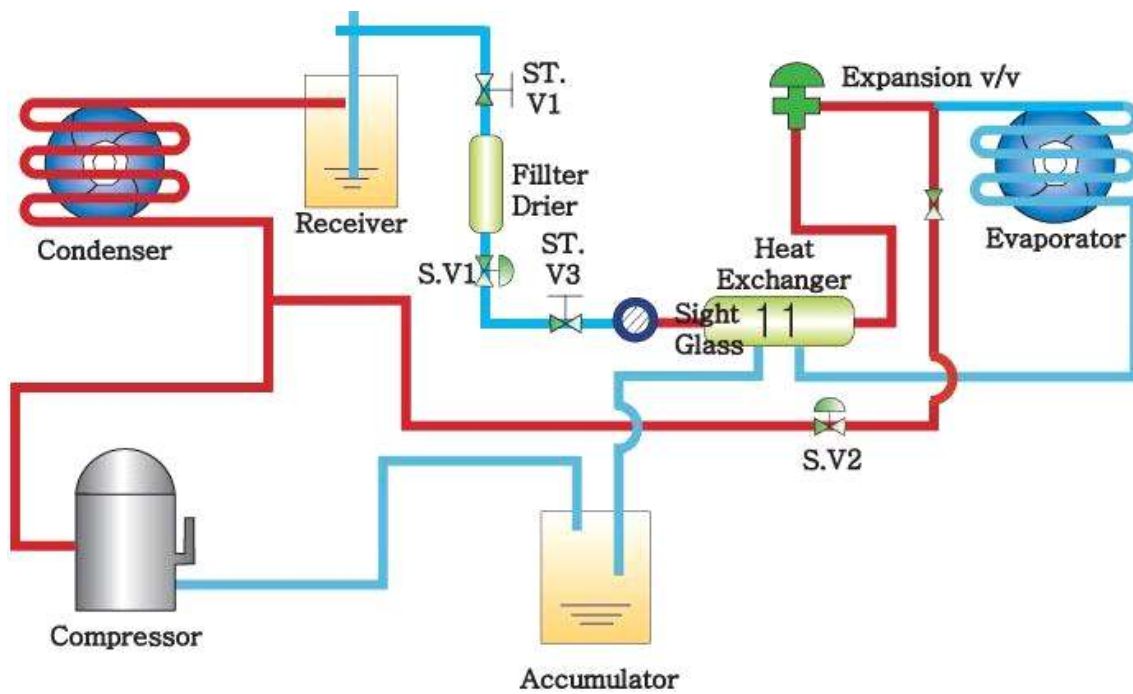
Experiment Equipment	Tool and Material	Spec of Tools	Q`nty
Standard Refrigeration Experiment Equipment (KTE-1000BA)	· Screw driver set · Serial connector port · Wire Stripper · Hook Meter	· #2×6×175mm · RS-232C · 0.5~6mm2 · 300A 600V	1 1/group 1 1/group

1. Sequence control circuit



- | | | |
|---------------------------------|------------------------------|--------------------------|
| L1, L2 : Line Power | T : 24hrs Timer Coil | PB : Push button S/W |
| N.F.B : No fuse circuit breaker | MC : Magnet Contactor | PL : Power Lamp |
| MC-a : MC "a" contact | SV : Solenoid V/V | Ry-a : Relay "a" contact |
| COMP : Compressor motor | TC : Temperature control S/W | Ry-b : Relay "b" contact |
| CFM : Condenser Fan Motor | GL : Green Lamp | Ry : Relay coil |
| THR : Thermal Relay | T-a : Timer "a" contact | RL : Red Lamp |
| EFM : Evaporator Fan Motor | T-b : Timer "b" contact | WL : white Lamp |

2. Related Theory



Output terminal symbols of refrigeration system

COMP : Compressor Motor

CFM : Condenser Fan Motor

EFM : Evaporator Fan Motor

S.V.1 : Solenoid Valve 1 (Main V/V)

S.V.2 (HD) : Solenoid Valve 2 (Hot gas V/V)

Experiment name	4-12. Configuration hot gas defrosting circuit and operation	Time
		8



**Standard Refrigeration Equipment
(KTE-1000BA)**

• Check Point

1. Check tools and materials.
2. Understand and explain purpose and effect of defrost.
3. Understand the function of operating circuit.
 - ① Explain the progress when PBl is pushed.
 - ② Explain hot gas defrosting progress during operation.
 - ③ Explain the progress that hot gas defrost operation stops and system runs commonly.
 - ④ Explain the progress that refrigerator stops when pressure S/W is opened
4. note and define distribution and variation of low pressure.
5. Configurate circuit using banana jacks and operate using banana jacks with experiment equipments, tools and materials.
6. Configurate circuit using real wires and operate using banana jacks with experiment equipments, tools and materials.

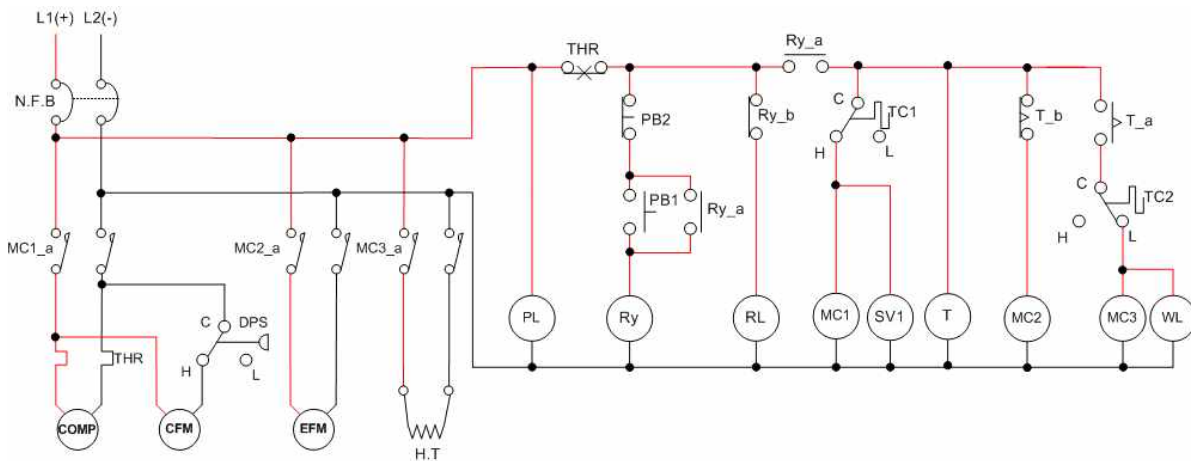
Relationship between technical description rating items and task	Appraisal		Allot	Point	Remark				
	Work (Point 70))	Circuit configuration using banana jack		20					
		Circuit configuration using real wire		20					
		Configuration state		10					
		Understand and description for circuit		20					
	Task (Point 10)	Task attitude and safety		5					
		Application and standstill of tools		5					
Time (Point 20)	· Demerit mark Point () in every () minute after finish				Work	Task	Time	Total	

Experiment name	4-13. Configuration electric heat defrosting circuit and operation	Required time
		8

The Object of Experiment	① To understand about effect and reason of frost on evaporator ② To understand and applicate principal of total enthalpy defrost when frost cause on evaporator ③ To configurate total enthalpy defrost circuit of refrigerator
---------------------------------	---

Experiment Equipment	Tool and Material	Spec of Tools	Q`nty
Standard Refrigeration Experiment Equipment (KTE-1000BA)	· Screw driver set · Serial connector port · Wire Stripper · Hook Meter	· #2×6×175mm · RS-232C · 0.5~6mm2 · 300A 600V	1 1/group 1 1/group

1. Sequence control circuit



- | | | |
|---------------------------------|------------------------------|--------------------------|
| L1, L2 : Line Power | T : 24hrs Timer Coil | PB : Push button S/W |
| N.F.B : No fuse circuit breaker | MC : Magnet Contactor | PL : Power Lamp |
| MC-a : MC "a" contact | SV : Solenoid V/V | Ry-a : Relay "a" contact |
| COMP : Compressor motor | TC : Temperature control S/W | Ry-b : Relay "b" contact |
| CFM : Condenser Fan Motor | GL : Green Lamp | Ry : Relay coil |
| THR : Thermal Relay | T-a : Timer "a" contact | RL : Red Lamp |
| HPS : High Pressure S/W | T-b : Timer "b" contact | WL : white Lamp |
| H.T : Heater | | |

Experiment name	4-13. Configuration electric heat defrosting circuit and operation	Time
		8



**Standard Refrigeration Equipment
(KTE-1000BA)**

• Check Point

1. Check tools and materials.
2. Understand and explain purpose and effect of defrost.
3. Understand the function of operating circuit.
 - ① Explain the progress when PB1 is pushed.
 - ② Explain total enthalpy defrosting progress during operation.
 - ③ Explain the progress that total enthalpy defrost operation stops and system runs commonly.
 - ④ Explain the progress that refrigerator stops when pressure S/W is opened
4. note and define distribution and variation of low pressure.
5. Configure circuit using banana jacks and operate using banana jacks with experiment equipments, tools and materials.
6. Configure circuit using real wires and operate using banana jacks with experiment equipments, tools and materials.

Relationship between technical description rating items and task	Appraisal		Allot	Point	Remark				
	Work (Point 70))	Circuit configuration using banana jack			20				
Circuit configuration using real wire		20							
Configuration state		10							
Understand and description for circuit		20							
Task (Point 10)		Task attitude and safety	5						
		Application and standstill of tools	5						
Time (Point 20)	· Demerit mark Point () in every () minute after finish				Work	Task	Time	Total	

Chapter 5. Notice and Guarantee

1. Mechanical trouble and measures

1-1. When the Power lamp does not connect

(1) If the power lamp do not work when the N.F.B turn on. Please check inserts a power cord in the reverse side of N.F.B or installation in power input.

1-2. When trouble of the other parts

(1) Contact us when Operation of other parts is strange or out of work. Then we will handle rapidly.

2. Caution Notice on operation

2-1. Power Supply

(1) Main power of this equipment is use a single phase AC 220V.

(2) After equipment action order turns on N.F.B and watches circuit diagram and finishes wiring by RCA cable in proposition that power cord was counted, DC toggle switch does on.

(3) Use RCA cable and power supply at equipment operate secures because use DC 24V, but should observe to +, - mixing use of monad as operating power is DC.

(4) Also, base and control panel of equipment is all aluminum quality of the material when interlink red + terminal, should take care not to reach in aluminum base.

2-2. Machine Equipment

(1) When using a charging nipple installed at low pressure and high pressure side of, notice refrigerant not to leak.

(2) Use after making sure how to use well exactly operating a manual expansion valve .

(3) When going out of factory, super heating and sub cooling are set up $5\pm 2^{\circ}\text{C}$, but as your continue using the setting value will be changed.

(4) Notice fragile arcrylic duct of evaporator for visual inside. Be careful not to break it.

(5) If you separate any component of product by yourself, the system gets damage and you never get A/S from us.

2-3. Data Acquisition device and Software

(1) After set up circuit of electric panel on the main equipment, connect Data Acquisition device and computer. Check if the cable is connected correct, turn on the switch on panel.(* Please follow step by step as manual book.)

2-4. Else

(1) After reading the manual book, operate the system.

(2) If you have any question, call us.

◎ **Warrantee and A/S application sheet**

Product Warrantee Certification

Fill out this sheet, and send by Fax or E-mail..

MODEL		
WARRENTEE TERM	1 YEAR	
PURCHASING DATE	(M/D/Y)	
ORGANIZATION	SCHOOL	
	DEPARTMENT	

Headquarters :679-7 2FI Sinhyun-Li, Opo-Eup, Gwangju-City, Gyonggi-Do, KOREA (zip : 464-895)

Head Office : #133-1 Sinhyun-li, Opo-eup, Gwangju-City, Gyeonggi-Do KOREA (zip : 464-895)

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