

GENERAL EXPLANATION

This training set has been prepared to show the basic elements of an industrial cooling set and their working principles. With computer connection, all pressure and temperature values can be taken on the screen. System controls can be done with the help of the touch screen.

EXPERIMENTS

Conventional fire alarm control panel inspection and making connections.

Gas (LPG) sensor inspection and connections to be done.

Inspection of the smoke sensor and its connections to be done.

Inspection of the flame sensor and its connections to be done.

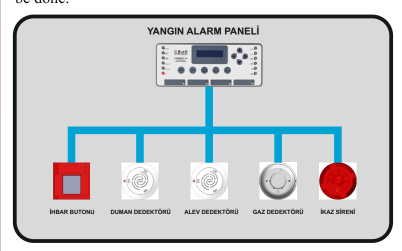
Examination of the notification button and its connections

to be done.

Examination and connection of the warning siren. Examining the operation of the fire alarm system and commissioning by making connections.

TECHNICIAL SPECIFICATIONS

Air-cooled and water-cooled condensers were used in this training set. Automatic expansion, thermostatic expansion, electronic expansion and capillary tube are used as expansion valves. 14 different experiments can be done.



TECHNICAL DETAILS

- 1 flame detection detector
- 1 smoke detector
- 1 whip button
- 1 goose siren
- 1 gas detector
- 1 fire alarm control panel

PACKAGE INCLUDING

Device, 1 instruction manual, circuit diagram

DEMENTIONS

AXBXH: 600X600X1600

