

## Manifold System

Medical Oxygen, Nitrous Oxide, Carbon Dioxide and so on. High-pressure gas in cylinders (50-150-225 bar) gas pressure to the desired pressure (5 bars) are systems that use reducing.

The system generally;

- \* Control Panel
- \* Tube Ramps
- \* Tube separators for fixing
- \* Flexible Connection Equipment
- \* Alarm Unit consists of and connection equipment.



## Tube Central Medical Gas Alarm

Tube Central Alarm Panel Usage: medical oxygen, nitrous oxide, carbon dioxide and so on. the control of gas pressure in the central areas and are used for follow-up monitoring system.



Tube Central Alarm Panel Features

- Microprocessor-controlled electronic system
- 4x16 character blue backlit display
- 2 different source of gas pressure values to follow local and remote
- The line pressure in the system local and remote monitor
- RS485 data transfer facilities,
- Can be wall or panel mounted.
- Local audible alarm and LED indicator, remote spot a portable alarm output
- LED system shows the occupancy rate of the tubes
- Flash, indicating that the gas flow direction LED system
- Protected against voltage spikes isolated inputs
- Motor control system conform to the control of the gas flow

## Central Alarm

### DESCRIPTION

Product Name : Central Alarm

Product Code : UMS 220001