

MONITORING EQUIPMENT

Turnkey solution on medical gas monitoring

Area Alarm LCD

AM-AR2 series of LCD area alarm is actively displays your medical gas information on a highly visible 10.4" LCD screen .Touch display. Capable of handling up to 8 gases in one panel . Design with sound and light alarm. Modular, programmed design, convenient installation.



Area Alarm LED

AM-AR3 series of LED area alarm is actively displays your medical gas information on a highly visible LED screen. Touch display. Capable of handling up to 8 gases. Design with sound and light alarm. Pressure sensor is high quality.



Alarm Valve Combo Unit

AM-AR4 series is combo area alarm and valve box in one box design. The area alarm our design is with LCD display readable even in poor lighting conditions. Gas sensor is inside the box . With gas outlet inside help inspection medical gas , when emergency can open temporary supplier gas. Capable of handling up to 4 gases in one box.



Master Alarm

AmcareMed Master Alarm is a professional accurate design for hospital monitor and managed area alarm. Can be connected with building management system. Up to 80 signal. Monitor hospital medical gas easy.



AREA GAS MONITORING LAYOUT



Zone Valve Box (AVSU)

AmcareMed multiple zone valve box are available in single house 1 valve or multiple (houses 2 to 6 valves) types, accommodating a variety of valve sizes . All Valve is been oxygen cleaned. Material brass valve and stainless steel valve option .Features a pull-out with ring.



Ball Valves

- 3-piece ball type design for easy maintenance
- 100% gas and pressure tested
- Cleaned for medical gas service

- Available in sizes 1/2"to 2-1/2"
- Full-Port design



Dual Line Regulating Station

- Medical gas regulating station, Dual type
- Inside safety valve

- Input pressure : 0.8-1Mpa , Output pressure 0.3-0.5Mpa , Flow 150 L/min



Gas Control Panel

- Maximum supply pressure: 250 psi (1,724 kPa)
- Manual shut-off valve
- Maximum supply pressure: 250 psi (1,724 kPa)

- Wall mount with adjustable brackets for different wall thicknesses

