AREA ALARM UNIT

We provide audio-visual alarm panel to monitor any fault in the gas services ASB Provide single line, 2 services, 3 services, 4 services alarms. These are digital microprocessor alarm unit with test 8 mute facility.



ASB0014

MANIFOLD SYSTEM FOR OXYGEN & NITROUS

Manifold extentendable type, made of, with high pressure copper annealed tailpipes or SS flexible tail pipe end with brass adoptor for cylinders Manifold havingBrass NRV for each cylinder.





THEATRE SUCTION TROLLEY

Trolleys are used in Operation theatre (SS or aluminium model) it include two 2000ml autoclavable polycarbonate jars with regulator, the trolley having free moving castor wheels.





LED X-RAY FILM VIEWER

Viewer are Single Panel, Double Penel & Three Panel (Ultra Thin with LED Light Source, integrated On/Off Switch & Dimmer.)



- MEDICAL GAS PIPELINE SYSTEM
- MODULAR OPERATION THEATRE
- ICU SET-UP (ICU BED, ICU CURTAIN ETC.)



Head Off.: ASB Tower, Infront of St. Anthony School, Near Para Thana,

Hardoi Road, Lucknow - 226 017

Tel. : +91-7706872399 +91-9559551002

E-Mail: asbcare@gmail.com

Website: www.asbsystemindia.com





ISO 9001-2008 Certified Company CE-CERTIFIED PRODUCTS

TRUSTED FOR BETTER LIFE CARE









OUTLET POINT

FRONT LOADING DOUBLE LOCKING OUTLET

The outlet with double locking (secondry)facility it means that the secondry lock is available to keep the outlet in working position. All outlets will have non interchangeable adoptors/ probes. This outlet will have a check valve facility which is self sealing when front fascia is removed. The unit is designed as per NFPA 99 standard. This unit requires small maintenance.



PARKING OUTLET

The probe / adoptors of this outlet is available in parking position when outlet is not in use. The outlet have non interchangeable front with gas colour coded.







SELF SEALING VALVE TYPE OUTLET

The unit is self sealing ie. The flow of gas closes automatically when plug safety key Or probe is removed. These are non interchangeable and gas specific colour coded for easy identification.



BPC WITH HUMIDIFIER BOTTLE

Flow meter made of nickel plated brass body with poly carbonate bottle used for oxygen therapy. Special feature of the equipment is Calibration accuracy with in +5% of set reading (international norm+10% of the set reading) inlet & outlet nut made of leak proof O ring by hand tightening Flow indicating ball is made of stainless steel which spins steadily to ensure easy reading of flow. Flow range between 0-15 lpm.



WARD VACUUM UNIT

The system Available with 600ml/1000ml/2000ml jar with control trap. Trap fitted on the unit automatically shut off vacuum fully, preventing the transfer of liquid to the vacuum regultor pipeline and pump. Jar are made of polycarbonate and autoclavable. Vacuum regulator range from 0-760 mmHg.



any accidental hazards.





BED HEAD PANEL

All panels are Horizontal Modular bed head units with latest quality standard. These are extruded aluminium panels. Powder colour coated as per the customer's choice. Optional equipment like IV hook, infusion pole, basket, monitor tray etc can be fitted to the aluminium channel. Gas outlet point & electrical switch socket can be fitted in the middle frame according to the customers requirement. Vertical panel are also available with same features.





ASB008

PENDANTS

ASB provide three types of pendants for use in hospital OT & Other places like ICU as per the requirement. first one is swivel pendant, next single pendant & double arm pendants Swivel pendants will be made of aluminium sheets, pendants carrying capacity is aproxx. 150 kg, pendants rotate on its axis at 330 pendant has provision for gas outlet. Electrical socket, IV hook, monitor trev etc. Single Arm pendants made of aluminium box, with all provision of gas outlet &electorical etc.the laod bearing capacity is up to 70 kgs. The movable arm length is 1000mm and rotates at 330 degree maximum movement. Double arm pendants are made of aluminium alloy material, powder coated, loading capacity is about 90 kg, rotate at 340 degree at each joint with arm length of 1000mm+750mm. with all accessories.



CONTROL PANEL FOR MEDICAL GAS

TWO TYPES OF CONTROL PANEL ARE AVAILABLE.

- 1. Automatic control panel
- 2. Semi automatic control panel

Oxygen Automatic Control Panel: the Medical Gas Control Panel fully conforms and meets to the latest edition of CSA (Canadian), NFPA-99 or HTM-2022, BS EN 737, C-11 safety standards. Automatic manifold control panel provides a duty or standby gas supply from two cylinder banks with automatic changeover remote indicator facility. Semi automatic control panel are use for checking the gas level. Supported with audio visual alarm facility.





ASB0012

ASR0013