

TERMINAL UNITS

MEDICAL GAS OUTLETS & PROBES

Quick-connect specific medical gas OUTLETS for operative connection of the medical equipment to medical gas supply system

- Two connection positions: working or standby
- Two gas closing stages: working and service
- Mechanic purifying filter
- Outlet's base coding to the head part
- Outlets for O₂, N₂O, CO₂, vacuum, air 5 bar
- Standards: DIN 13260-2

EN 737-6

Medical gas OUTLETS IN MOUNTING CASES for intensive care wards, small operating rooms and emergency rooms

-

Two types of mounting on the wall:

surface mounted

hidden mounted

-

Three types of cases:

one gas connection

connections for 2 gases

connections for 3 gases

-

Medical gas outlets standards:

DIN 13260-2

EN 737-6

BED HEAD UNITS

A universal wall mounted supply unit for any profile healing wards

- Delivery of medical gases, compressed air and vacuum to the patients bed

- 3 types of lighting: indirect ward lighting, reading and night lighting
- Electricity, audio-video signals supply to the patients bed
- Nurse call for various centralized monitoring systems
- Call and lighting sources activation by patient's remote control
- Possibility of positioning additional equipment for variuos procedures
- Various lengths, depending on composition

WALL-TYPE SUPPLY UNITS

For intensive care wards, small operating wards, first aid rooms

-

Medical gases, air, vacuum supply (up to 12 outlets)

-

Power supply to electrical devices (up to 24 electric outlets)

-

Audio-video signals supply to the patients bed

- Railings for suspended devices (25 x 10 mm)

-

Shelf for the monitor

-

Mounted cabinets

-

Infusion pumps and drips holder

-

Examination lights

-

Bedside screens

-

Other equipment

-

Various lengths, depending on composition

CEILING-SUSPENDED SUPPLY UNITS

For emergency, recovery, intermediate and prenatal care environments.

CEILING PENDANTS

Fixed position ceiling pendants

For operating rooms and intensive care wards

-

For supply of medical gases, compressed air, vacuum (up to 12 medical gas outlets)

-

For electricity, low-voltage signal (up to 16 electrical outlets)

-

Lifting capacity up to 260 kg

-

Turn around the axis 330°

-

Up to 3 shelves 500 x 400 with railings 25 x 10 mm

-

Monometer gas pressure control with alarm, in case of gas pressure deviation from operating values

-

Most useful usage of space around the patient with easy access to life-support devices

-

Easy room attendance

-

Convenient fastening of infusion devices

-

Other equipment

Ceiling pendants with one or two arms

For operating rooms and intensive care wards

-

One or two arms

-

For supply of medical gases, compressed air, vacuum (up to 12 medical gas outlets)

-

For electricity, low-voltage signal (up to 16 electrical outlets)

- Lifting capacity up to 240 kg

- Up to 3 shelves 500 x 400 mm with railings 25 x 10 mm

- With pneumobrakes

- Turn around the axis 330°

- With the tapered roller bearings

- Monometer gas pressure control with alarm, in case of gas pressure deviation from operating values

- For various height rooms

- Other equipment

Ceiling pendants with column height adjustment

For operating rooms and intensive care wards

-

One or two arms

-

For supply of medical gases, compressed air, vacuum (up to 12 medical gas outlets)

-

For electricity, low-voltage signal (up to 16 electrical outlets)

-

Lifting capacity up to 110 kg

-

Shelves with railings for devices

-

With pneumobrakes

-

Turn around the axis 330°

-

With the tapered roller bearings

-

Column height adjustment radius 700 mm

-

Adjustable arm's length 900 mm

-

For different height rooms

-

Other equipment

