

SUPPLY SOURCES

MEDICAL AIR SUPPLY STATIONS

For centralized compressed air supply in hospitals

- 2 or 3 screw types compressors of long life
- Pressure: 5 bar and 8 bar
- Filtration: 0.01 μm , active charcoal, sterile
- Drying from +3 °C to -40 °C
- Productivity: 300-6000 l/min
- Automatic operating and control
- Galvanised from two sides receiver

CENTRAL VACUUM STATIONS

For centralized vacuum generating in hospitals

-

2 or 3 Rotary type vacuum pumps

-

Rarefaction - minus 0.8 bar

-

Double anti-bacterial filter with liquid assembler

-

Productivity: 200-5600 l/min

-

Automatic operating and control

-

Galvanised from two sides receiver

MEDICAL GAS CYLINDER STATIONS

Medical gas REDUCING DEVICE for medical gases manifolds

- Three types:

one collector

two collectors to 500 l/min

two collectors to 1500 l/min

- Two reduction stages
- With heating reducers
- Productivity to 1500 l/min
- Monometer pressure control
- Sound and light alarm system with possibility to connect to central control unit
- Certified to ISO 7396 and EN 737 requirements

Automatic medical gas MANIFOLD for centralized medical gas O₂, N₂O, CO₂, AIR supply in hospitals

- With three types reducing devices
- Two types:

one collector

two collectors with automatic switchover

- From 2 to 32 cylinders
- Two mounting types:
 - wall mounted
 - autonomic mounting
- Suitable for various size cylinders
- Holders and pads for cylinders
- Stainless steel flexible connection to the cylinders tubes
- Connections with cylinders for different national standards
- Certified to ISO 7396 and EN 737 requirements