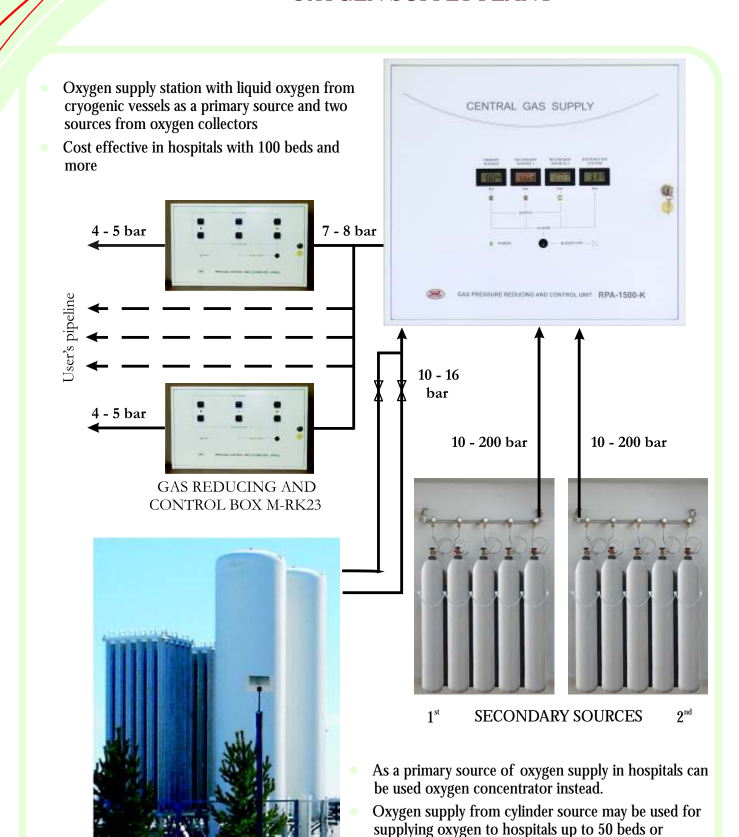


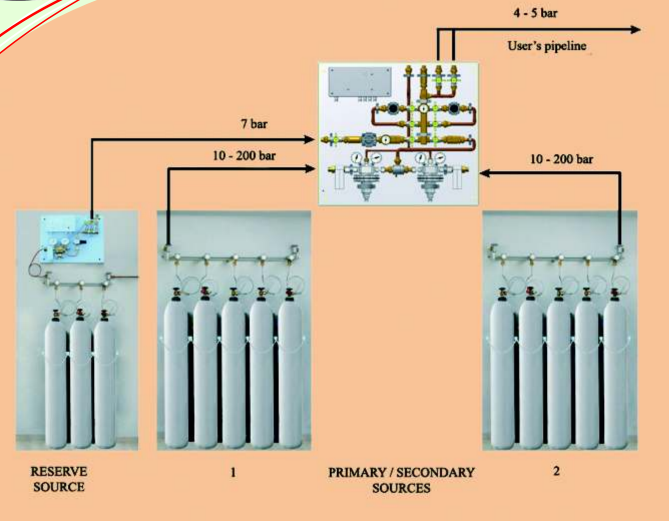
### CENTRAL GAS SUPPLY

### **OXYGEN SUPPLY PLANT**



PRIMARY SOURCE





### HIGH PRESSURE COLLECTORS

- With fixation of cylinders to the wall from 2x2 to 2 x10 cylinders
- M-R2N for nitrous oxide
- M-R2C for carbon dioxide
- M-R2O for oxygen





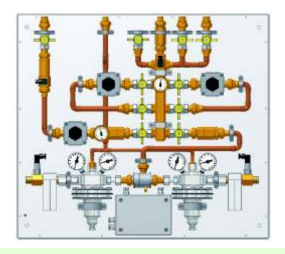
- With fixation of cylinders to the special frame from 2x8 and 4x8 cylinders
- M-R3N for nitrous oxide
- M-R3C for carbon oxide
- M-R3O for oxygen

# ाती,

## GAS PRESSURE REDUCTION AND CONTROL UNITS

### **RPA 1500 K**

- For connection of three supply sources
- One inlet 7 -20 bar
- Two inlets 10 200 bar
- Outlet pressure 3 10 bar
- Two parallel branches for pressure reduction





- Productivity up to 1500 l/min
- Digital pressure control
- Light and sound alarm system
- Heated high pressure reducers
- Safety valves



#### **RPA 1500 B**

- Two high pressure inlets 10 200 bar
- Two stage pressure adjustment
- Outlet pressure 3 10 bar
- Productivity up to 1500 l/min
- Light and sound alarm system
- Heated high pressure reducers
- Safety valves



### **RP-500**

- For one manifolds
- Two stage pressure adjustment
- Heated high pressure reducer
- Safety valve
- Pressure control of supply system
- Productivity up to 500 l/min

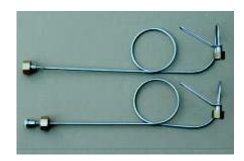


### **RPA-500S**

- For two collectors with automatic changover
- Two stage pressure adjustment
- Heated high pressure reducers
- Safety valves
- Pressure control, transmition of alarm signal
- Indication of supply source
- Productivity to 500 l/min







- Semi-flexible stainless steel tubes with various types brass joints for connection of collectors and cylinders
- Maximum pressure up to 30 Mpa
- Connection joints for cylinders according to client's national standard
- Semi-flexible thick-walled copper tubes for connection of reducing device with high pressure collectors
- Maximum pressure to 30 Mpa



1 YEAR GUARANTEE for all medical gas cylinder stations

Email: mtlbi@medtech.lt