2-stage reducer panel for high pressure cylinder supply



Function

To reduce high pressure from cylinders to the level required by user in medical pipeline system. Main purpose is to work as a reserve source for medical gases.

Technical data:

2-stage pressure reduction, high pressure analog sensor or contact switch, shut-off valve, safety valve.

Efficiency:

Flow: 50 m³/h

Inlet pressure: max. 200 bar (2900 psi)

Outlet pressure: 5 bar (72 psi)

Connections:

inlet: G 1/2"

outlet: copper pipe 15 mm

Medium: oxygen, nitrous oxide, carbon dioxide, air, nitrogen, argon