

Linia tętnicza - 3/8 cala,  
Linia żylna 3/8 cala

1)

B

2)

3)

4)

5)

6)

22

10

2

1

10

9

---

**Schemat nr 5**

The diagram illustrates the layout of a medical gas supply system, specifically for oxygen and air. It shows the following components and connections:

- Oxygen Line (Linia do oksygatora):** A black line starting from a Y-junction on the left, passing through a 3/8" x 3/32" (0.50 m) section, and ending at a 3/8" connection. A red safety marking (Zabezpieczenie - kolor czerwony) is shown on this line.
- Three-Port Valve (Kranik trójdrożny):** A component used for switching between different gas sources.
- One-Way Valve (Zastawka jednokierunkowa):** A valve that allows gas flow in only one direction.
- Air Line (Linia do oksygatora):** A black line starting from a three-port valve, passing through a 3x4.1 mm (0.10 m) section, a one-way valve, and a 3x4.1 mm (0.65 m) section, ending at a 3/8" connection.
- Air Filter (Filtr powietrza do oksygatora - zielony):** A green filter used to clean the air supply.
- Yellow Marking (Kolor żółty):** A yellow marking (1/4" x 1/16" 1.20 m) used for identification.
- Green Marking (Kolor zielony):** A green marking (1/4" x 1/16" 1.20 m) used for identification.
- Red Safety Marking (Kolor zabezpieczenia czerwony):** A red marking (3/8" x 1/4") used for safety.
- Flow Sensor Tape (Plaster czujnika spływu):** A black and white striped tape used for flow sensing.
- Pressure Measurement Line (Linia do pomiaru ciśnienia):** A black line starting from a three-port valve, passing through a 0.70 m section, a three-port valve, a 3.5x5.5 mm (0.10 m) section, a pressure-measuring tank (Bańka ciśnieniowa izolująca), and a 3.5x5.5 mm (0.10 m) section, ending at a 3/8" connection.