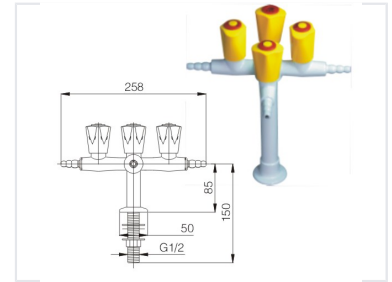


# Gas Distribution Manifold with Multiple Outlets

This gas distribution manifold is designed for laboratory or industrial gas distribution. It features multiple valve-controlled outlets and a G1/2 inlet connection.



## Overview

### Precision Gas Distribution

This gas distribution manifold is engineered for reliable gas flow control in laboratory and industrial environments. Featuring a robust design with multiple valve-controlled outlets, it allows for efficient management of gas lines from a single source. The unit is built for durability and precision, ensuring consistent performance in demanding technical applications.

## Technical Specifications

### Outlet Configuration

- 3 valve-controlled outlets (side A)
- 4 valve-controlled outlets (side B)

### Inlet Connection

G1/2

## Dimensions

### Key Dimensions

**258 mm**

Overall Width

**150 mm**

Height

**85 mm**

Secondary Width

**50 mm**

Depth/Offset

## Application

### Intended Use

Laboratory, Industrial Gas Distribution