

## High pressure industrial manifold in brass



## **DESCRIPTION**

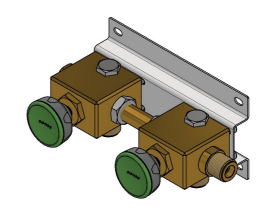
Manifolds allow multiple cylinders or cylinder packs to be connected in parallel to decompression devices in order to increase gas delivery range.

Devices are modular and come with a bracket for wall mounting.

Each valve is equipped with a non-return device and additional pressure port for mounting bleed valves or pressure switches.

Degreased for oxygen use and pure gases versions available.

Applications: fire-fighting and industry.



## **TECHNICAL DATA**

MAXIMUM INLET PRESSURE	250 bar
CONNECTIONS	W21,7×1/14 - M • W20×1/14 SX - M
MATERIAL	Brass - brass Inner parts - brass
INLETS	2 inlets Other configurations upon request
TEMPERATURE	-20°C → +80°C Other temperatures upon request
FLUIDS	Gases
WEIGHT	1,5 kg (1 inlet) • 3 kg (2 inlets)
CERTIFICATES	PED 2014/68/UE
ACCESSORIES	Bleed valve, pressure switch
SPARE PARTS KIT	Wear parts

## **DIMENSIONAL DRAWINGS**

