

# Adjustable overpressure exhaust valve Mod. VMR 1/8-B10

Ports: G1/8



» Able to maintain pressure constant at a set value which allows the overpressure to exhaust

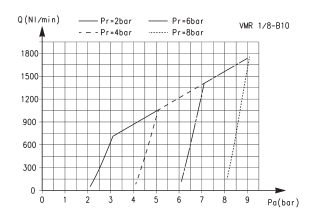
The adjustable valve Mod. VMR 1/8-B10 allows to discharge the overpressure that can be generated in a volume.

## **GENERAL DATA**

Valve group automatic valves Construction diaphragm type Materials brass body zinc-plated steel spring NBR seals Mounting in any position Ports G1/8 Operating temperature -5°C ÷ 50°C (with the dew point of the fluid lower than 2°C at the min. working temperature) Medium filtered air, without lubrication. If lubricated air is used, it is recommended to use ISO VG32 oil. Once applied the lubrication should never be interrupted.

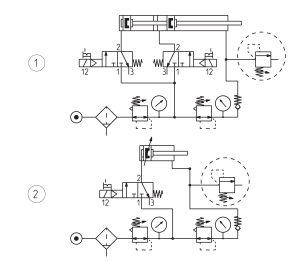


### FLOW DIAGRAM and FUNCTIONING SCHEMES



# FLOW DIAGRAM

Pa = Inlet pressure Pr = Regulated pressure Q = Flow



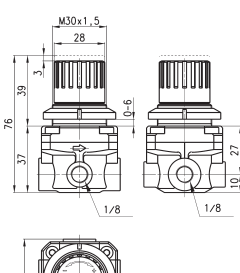
FUNCTIONING SCHEME 1: overpressure exhaust in a cylinder chamber or in a tank when the set value has been exceeded.

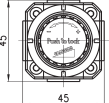
FUNCTIONING SCHEME 2: VMR valve with maximum adjustable pressure allows pressure in a cylinder chamber or in tank to exhaust in the atmosphere every time the set regulation value is exceeded.

# Valve with maximum adjustable pressure Mod. VMR 1/8-B10









Mod.	Working pressure (bar)

VMR 1/8-B10