## **PRODUCT - OVERVIEW**

**Topic:** Material pressure regulator

**Product:** Mechanical operated material pressure

regulator Kopperschmidt P50-VM, P50-RM

P50VM-RM\_PÜ\_E Stand: 02/2019

all rights reserved





## **Technical data**

Working range **P50-VM**: 10 to 50 bar
Adjustment range **P50-RM**: 5 to 50 bar
Input pressure **P50-VM**: max. 70bar
Input pressure **P50-RM**: max. 50 bar

Flow rate **VM**: 7,0 1/min at 30 bar

regulator setting

Flow rate **RM**: 22,0 1/min at 30 bar

regulator setting viscosity 45 mm<sup>2</sup>/s, nozzle size 2,6 mm

Temperature range:  $0 \text{ to } +70 \,^{\circ}\text{C}$ 

Viscosity range: 30 to 1.500 mm<sup>2</sup>/s

Material in- and outlet: G3/8" i

Pressure gauge + rising pipe

connector: G1/8" i

- Fine adjustable material back pressure regulator
- Valve ball and seat made of TC
- Material contact parts made of stainless steel
- PTFE coated diaphragm

## The advantages at a glance

- Mechanical operated material pressure regulator with material contact parts made of stainless steel enable
  versatile applications with water and solvent based material like paints, oils alcohols, dispersions, and
  many other liquids with even aggressive, corrosive or abrasive characteristics.
- Regulates the material pressure of liquids within a wide range of viscosity.
- Material contact parts are made of stainless steel 1.4305/AISI 304
- Valve ball and seat are made of tungsten carbide which allows a long term usage
- Compact dimensions with 3/8" material in- and outlet.

## Please note!

Before applying extremely high viscosity, aggressive, corrosive or abrasive material, we suggest to check materials for compatibility or contact L.R. Eurotechnik KG.