PRODUCT - OVERVIEW

Topic: Product: Material Pressure Regulators Pneumatically operated material pressure regulator Kopperschmidt P100-RP, P200-RP, P360-RP Kopperschmidt P60-VP, P150-VP, P320-VP

P60-100-150-200-320-360RP-VP_PÜ_E

Stand 05/2021 all rights reserved



Quality Products MADE IN GERMANY by your famous brand by your famous brand K SPRITZTECHNIK OPPERSCHMID

Technical Information

Working range **P60-VP**: 5 - 60 bar Working range **P100-RP**: 10-100 bar (max. 120 bar) Working range **P360-RP**: 10-300 bar (max. 360 bar) Working range **P150-VP**: 20-150 bar Working range **P200-RP**: 10-200 bar (max. 240 bar) Working range **P320-VP**: 40-320 bar 360 bar Input pressure max.: Control air pressure max .: 6 bar Flow rate max.: 43 l/min with open outlet 0 to +70 °C Temperature Range: G3/4" i Material in- and outlet: Pressure gauge + rising pipe connector: G1/4" i

- Pneumatic adjustable material pressure regulator
- Valve ball and seat made of tungsten carbide
- Wetted parts made of stainless steel or tungsten carbide

The advantages at a glance

- Pneumatic adjustable material pressure regulator, wetted parts in stainless steel or tungsten carbide. Due to these features the regulator is a unique tool for water- and solvent based liquids like paints, lacquers, catalysts, oil, alcohols and many other fluids, even with aggressive or abrasive characteristics.
- Usable for pressure regulation of fluids within a wide area of viscosity.
- Material contact parts made of stainless steel AISI 304
- Valve seat and ball made of tungsten carbide which allows a long term usage
- Room saving construction, optional available with or without pressure gauge.

Please note:

Before using the regulator for extremely high viscosity or abrasive fluids we suggest you to perform a material test or send a request to us.

Reproduction is not permitted without written permission of L. R. Eurotechnik KG! L. R. Eurotechnik KG Hohnshecker Weg 18 D-53881 Euskirchen - Germany