PRODUCT - OVERVIEW

Topic: Airless Automatic valves Product: Kopperschmidt KS-AKA 421



KS-AKA421_PÜ_E

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Airless Automatic Valve KS-AKA 421



Pneumatic operated valve for automated airless applications. The valve body is made of stainless steel in the fluid section and aluminum in the pneumatic drive. This makes KS-AKA 421 suitable for solvent and water based materials.

The light aluminum drive enables the valve to be used for high speed on-off switching in automated application systems.

The valve comes with 2 material connectors with 1/4" internal thread for recirculation, a 1/8" internal thread for the control air input and a M10 mounting thread in the back.

The integrated internally located sieve can be accessed by removing the valve seat.

Technical Data

Material pressure max.: 420 bar Control air: 6 bar

Switching frequency max.: 120 cycles/min.

Material temperature max.: +70°C
Ambient temperature: +40°C
Material connector: G1/4"i
Air connector: G1/8"i
Mounting: M10 rear
Length: 94,0 mm
Diameter: 47,0 mm

Gun body: stainless steel / aluminum

Weight*: 580g

*(without connectors)

Options

Material inlet

Elbow nipple G1/4" SS Straight nipple G1/4" SS Lock screw G1/4" SS

Air connector

Swivel elbow nipple 2/4mm Swivel elbow nipple 4/6mm

Material outlet

Hex-retaining nut Disc seal

Filtersieve 60, 100 or 200 M please ask Nozzle extender 150, 300, 450 or 600mm