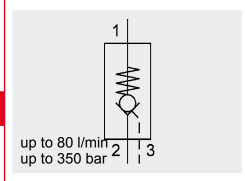
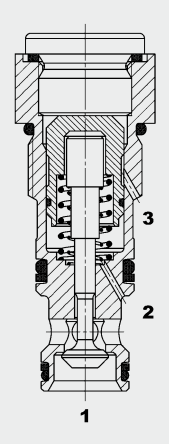


## DAGINTERNATIONAL



# Check Valve, Pilot-to-Open Poppet Type, Direct-Acting Metric Cartridge – 350 bar RP10121

## **FUNCTION**



The pilot-to-open check valve RP10121 is a direct-acting, spring-loaded poppet valve. There is free flow from port 2 to port 1. In the opposite direction, the poppet is pressed onto the seat and blocks flow. If a sufficiently high control pressure builds at port 3, the poppet is lifted from the valve seat and oil flows from 1 to 2. The necessary pilot pressure at port 3 is dependent on the pressures across port 1 and 2.

The following applies:

$$P_{pilot} = \frac{P_{port1} - P_{port2}}{P_{port2}} + P_{port2}$$

## **FEATURES**

- Main application is to prevent uncontrolled movement or creeping of loaded cylinders and also to isolate sections of the system
- External surfaces zinc-plated and corrosion proof
- Hardened and ground internal valve components to ensure minimal wear and to extend service life
- Low pressure drop due to CFD optimized flow path
- Consumer is held in position with minimum leakage

## **SPECIFICATIONS**

Operating pressure:	max. 350 bar		
Nominal flow:	80 l/min		
Pilot ratio:	φ = 3.5		
Leakage:	Leakage-free		
Media operating temperature range:	min20 °C to max. +100 °C		
Ambient temperature range:	min20 °C to max. +100 °C		
Operating fluid:	Hydraulic oil to DIN 51524 Part 1 and 2		
Viscosity range:	min. 7.4 mm²/s to max. 420 mm²/s		
Filtration:	Class 21/19/16 according to ISO 4406 or cleaner		
MTTF d:	150 years (see "Conditions and instructions for valves" in brochure 5.300)		
Installation:	No orientation restrictions		
Materials:	Valve body: high tensile steel		
	Piston: hardened and ground steel		
	Seals: FKM (standard) NBR (optional, media temperature range -30 °C to +120 °C)		
	Back-up rings: PTFE		
Cavity:	10121		
Weight:	0.145 kg		

**MODEL CODE** 

Basic model -Check valve, pilot-to-open

Cavity -

hex. SW27 torque 25<sup>+5</sup> Nm

10121 = 3-way, metric

= standard, surface phosphated, seals FKM

10 = surface phosphated, seals NBR, with O-ring on control piston

12 = with pilot and drain bores

= surface phosphated, seals NBR, 20 with O-ring on control piston, cracking pressure 2 bar

Series

(to be determined by manufacturer)

Standard models

Model code	Part No.
RP10121-01X	710006
RP10121-10X	717571
RP10121-12X	3011826
RP10121-20X	3075560

Other models on request

### Standard in-line bodies

Code	Part No.	Material	Ports	Pressure
R10121-01X-01	395236	Steel, zinc-plated	G1/2 G1/4	420 bar
R10121-01X-02	395237	Steel, zinc-plated	M 22x1.5 M 14x1.5	420 bar

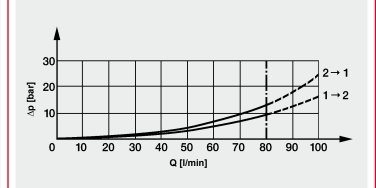
Other housings on request

## Seal kits

Code	Part No.	
SEAL KIT RP10121-XX0FKM	560835	

## **PERFORMANCE**

Measured at  $v = 72 \text{ mm}^2/\text{s}$ ,  $T_{oil} = 30 ^{\circ}\text{C}$ 



**NOTE**The information in this brochure relates to the operating conditions and applications described.

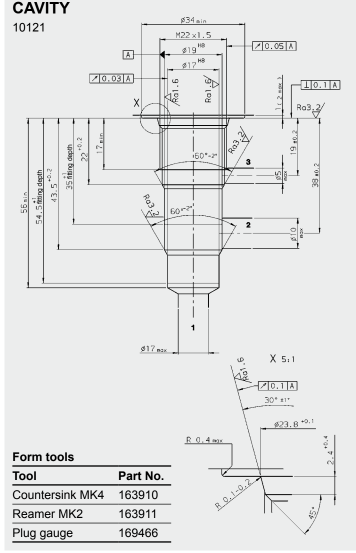
For applications or operating conditions not described, please contact the relevant technical department. Subject to technical modifications.

Tel: 0 68 97 /509-01 Fax.: 0 68 97 /509-598 E-Mail: flutec@hydac.com

D-66280 Sulzbach/Saar

Justus-von-Liebig-Str.

**HYDAC Fluidtechnik GmbH** 



Ø19 M22x1.5 Ø27

**DIMENSIONS** 

18.5

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