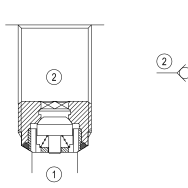


RE 18329-65/01.19 1/2 Replaces: RE 18329-65/10.16

# Insert type Check, poppet type

0T.U3.01.00 - Y - Z





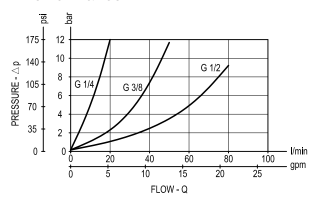
## Description

When pressure at 2 rises above the spring bias pressure, the poppet is lifted and flow allowed from 2 to 1. The valve is closed (checked) from 1 to 2. Precision machining and hardening processes allow virtually leak-free performance in the checked condition.

Note: UNF and Metric versions available on request. Consult factory.

#### Performance

VUB1

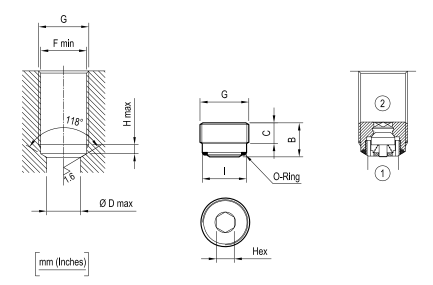


#### Technical data

Max. operating press	ure bar (psi)	350 (5000)		
Max. flow	l/min. (gpm)	see "performance" graph		
Max. internal leakage	drops/min.	5		
Fluid temperature rai	nge °C (°F)	-30 to 100 (-22 to 212)		
Installation torque	Nm (ft-lbs)	see "Dimensions" table		
Weight	kg (lbs)	see "Dimensions" table		
Special cavity		see "Dimensions"		
Lines bodies and st assemblies	andard	Please refer to section "Hydraulic integrated circuit" or consult factory		
Seal kit (*)	code material no.	see "Dimensions" table		
Fluids		Mineral-based or synthetics with lubricating properties at viscosities of 5 to 800 mm <sup>2</sup> /s (cSt)		
Recommended degramment contamination	ree of fluid	Nominal value max. 10µm (NAS 8) ISO 4406 20/18/15		
MTTFd		150 years see RE18350-51		
Other Technical Dat	a	See data sheet RE 18350-50		
(*) Only external se	als for 10 valve	ne .		

(\*) Only external seals for 10 valves

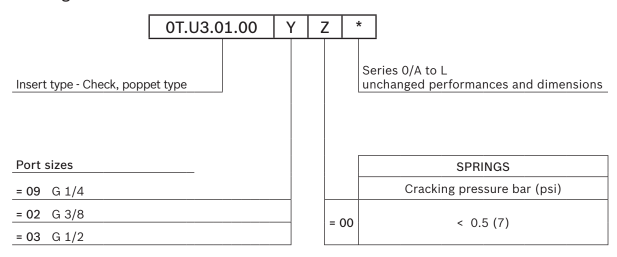
#### **Dimensions**



G	В	С	Hex.	D	I	F	O-Ring dimensions	O-Ring codes	Н	Weight kg (lbs)	Inst. torque Nm (ft-lbs)	Flow max. I/min. (gpm)
G 1/4	10 (0.39)	5.5 (0.22)	6 (0.24)	7 (0.28)	11.5 (0.45)	11.6 (0.46)	Ø 9 x 1 (0.35x0.04)	RG09UB010000100 R931002410	3 (0.12)	0.005 (0.011)	15 (11)	20 (5)
G 3/8	11.2 (0.44)	6.7 (0.26)	6 (0.24))	9 (0.35)	14.95 (0.59)		Ø 11x1.5 (0.43x0.06)	RG02UB010000100 R931002408	3 (0.12)	0.015 (0.033)	20 (15)	50 (13)
G 1/2	13.2 (0.52)	8 (0.32)	8 (0.32)	12 (0.47)	18.7 (0.74)	18.8 (0.74)	Ø 14x1.5 (0.55x0.06)	RG03UB020000100 R931002409	3 (0.12)	0.020 (0.044)	30 (22)	80 (21)

<sup>\*</sup> Thread in accordance with ISO 228-1

### Ordering code



Туре	Material number
0TU301000200000	R901106625
0TU301000300000	R901106626
0TU301000900000	R901071238

Type	Material number

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Subject to change.