

# Check, poppet type

## Common cavity, Size 20

### VUCN-20A



### Description

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

04.31.32.00.58 - Z

#### RE 18318-93

Edition: 03.2022 Replaces: 01.2019

350 bar (5000 psi)
360 l/min (95 gpm)
5 drops/min.
-30 to 100 °C (-22 to 212 °F)
128 - 149 Nm (95 - 110 ft-lbs)
0.38 kg (0.84 lbs)
CA-20A-2N (see data sheet 18325-70)
Please refer to section "Hydraulic
integrated circuit" or consult factory
Code: RG20A2010520100
material no: R930005602
Mineral-based or synthetics with
lubricating properties
at viscosities of 5 to 800 mm <sup>2</sup> /s (cSt)
Nominal value max. 10µm (NAS 8) /
ISO 4406 20/18/15
No restrictions
See data sheet 18350-50

1) Only external seals for 10 valves





#### **Characteristic curve**



Ordering code	04.31.32.00	58	Z	00	*			
·					Series 0/A to L unchanged performances and dimensions			
Check, poppet type				Ver	Version and options standard			
					SPRINGS			
					Cracking pressure bar (psi)			
			0	00	0.35 (5)			
			0	01	1 (15)			
58 Common cavity, Size 20			(	)3	3.5 (51)			
			0	)5	5 (72.5)			
			(	07	7 (102)			
			1	12	12 (174)			

#### **Preferred types**

Туре	Material number	Туре	Material number
043132005800000	R901109780	043132005812000	R930000319
043132005801000	R930053499	043132005805000	R930062509
043132005803000	R901109781		
043132005807000	R901109783		

#### **Dimensions**



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