Hydraulic (Hydraulic Control Equipment)



In-line Type Check Valve 8C Series

- Maximum working pressure is 34.5MPa.
- An in-line chaeck valve for preventing backward flow by setting inthe hydraulic circuit.
- 5 viariations are prepared for different port and flow.

Specification

Model No.	8C200S	8C400S	8C600S	8C800S	8C1200S
Port	Rc1/8	Rc1/4	Rc3/8	Rc1/2	Rc3/4
Max. flow rate	11 ℓ /min	19 ℓ /min	30 ℓ /min	57 ℓ /min	95 ℓ /min
Max. working pressure	34.5MPa				
Cracking pressure	0.04MPa				
Temperature Range	-10~+60℃(But do not use when frozen)				
Working Fluid	JIS K2213-2 class (Equivalent to turbine oil ISO VG32)				
Mass. (Standard type)	0.08kg	0.17kg	0.2kg	0.51kg	0.805kg

We response also stainless-steel type for model no. $8C400 \square A8C600 \square A8C800$