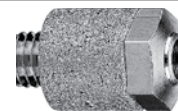


Section 6

Flow control, check and other valves

Throttle valve, Series CH02

Qn = 200 - 4750 l/min, Thread connection, with silencer, screw-in version



[243](#)

Check-choke valve, Series CC01

Qn = 110 - 2400 l/min, straight, block form, push-in fitting - push-in fitting

Qn = 135 - 8830 l/min, Thread connection



[244](#)

Check-choke valve, Series CC02

Qn = 360 - 900 l/min - push-in fitting, exhaust-side air throttling

Qn = 85 - 540 l/min - push-in fitting, inlet-side throttling



[246](#)

Check-choke valve, Series CC02

Qn = 85 - 1960 l/min, thread - thread exhaust-side throttling

Qn = 85 - 540 l/min, thread - thread inlet-side throttling



[248](#)

Throttle valve, CH01

Qn = 38 - 2800 l/min, Thread connection



[250](#)

Logic valves

Twin pressure (AND) Qn = 80 - 800 l/min, Thread connection

Shuttle (OR) Qn = 80 - 800 l/min, Thread connection



[251](#)

Non-return valve, NR01

Qn = 40 - 3570 l/min, Thread connection, screw-in version



[252](#)

Pilot-operated non-return valve, NR02

Qn = 400 - 5800 l/min, Thread connection, for installing in piping, pneumatically operated



[253](#)

Pilot-operated non-return valve

Qn = 300 - 680 l/min, Thread connection, screw-in version, pneumatically operated



[254](#)

Quick exhaust valve

Qn = 1000 - 7000 l/min, Thread connection, pipe installation



[255](#)

Quick exhaust valve, series 573

Qn = 220 - 15750 l/min, Thread connection, screw-in version



[256](#)