

METÁL**LÉGTECHNIKA**

munkára fogjuk a levegőt és az olajat

Atlas Copco

Szerződéses partner

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Quick exhaust valves are commonly used to increase the speed of cylinders or for rapid depressurisation of tanks containing compressed air. We recommend that a silencer be mounted on the outlet.

Materials used:

- QT58 (brass) body
- Desmopan seal

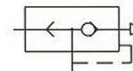
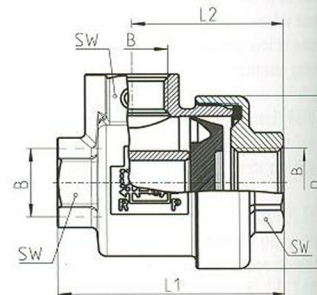
VSC 588-1/8: Qn* = P → A 650 NI/min
A → R 1000 NI/min

Minimum operating pressure = 0,5 bar
VSC 544-1/4: Qn* = P → A 1100 NI/min
A → R 1900 NI/min

Minimum operating pressure = 0,3 bar
VSC 522 1/2: Qn* = P → A 4500 NI/min
A → R 6300 NI/min

Minimum operating pressure = 0,2 bar

* Qn = determined with 6 bar and $\Delta p = 1$ bar

**DIMENSIONS**

Mod.	B	D	L1	L2	SW
VSC 588 - 1/8	1/8	28	36,5	25	14
VSC 544 - 1/4	1/4	33	42	28,5	17
VSC 522 - 1/2	1/2	43	57,5	39,5	24