

VRS...

VRS... IN LINE MOUNTING SIMPLE ACTING PILOTED CHECK VALVES

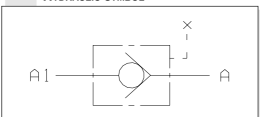


Direct simple piloted check valves type VRS.. allow free flow in one direction but by using their external piloting feature it is also possible to obtain fluid flow in the direction opposite to that of the free flow.

When the piloting line has no pressure these valves fulfil the normal one-way check valve function. A guided conical shutter blocks the fluid flow in the opposite direction ensuring no blowby. The body of these valves is zincked yellow steel made, while their conical shutter is manufactured in heat-treated steel.

350 bar Max. operating pressure Standard opening pressure 0.5 bar Piloting ratio See table below Max. flow 85 I/min Hydraulic fluid Mineral oils DIN 51524 Fluid viscosity $2.8 \div 380 \text{ mm}^2/\text{s}$ Fluid temperature -20°C ÷ 70°C Max. contamination level class 10 in accordance with NAS 1638 with filter $\beta_{25} \ge 75$ See table below Weight

HYDRAULIC SYMBOL



ORDERING CODE

 $({\sf vrs})$

Simple acting piloted check valve

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Size 07

10 13

19

1

Opening pressure 0.5 bar (standard)

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No variant

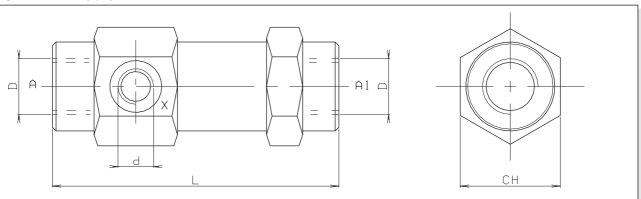
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Serial No.

Test carried out with mineral based oil with a viscosity of 24 mm²/s at 50°C

PRESSURE DROPS - FLOW 3 VRS 10 2 VRS 7 **VRS 13** VRS 19 30 60 O 10 20 40 50 70 80 90 Q (I/min) A < ⊃ **A**1 3 VRS 10 VRS 13 2 VRS 7 VRS 19 50 60 70 80 0 10 20 30 40 Q (l/min)

OVERALL DIMENSIONS



Valve type	Max flow (I/min)	Max Pressure (bar)	L	СН	Piloting Ratio	d	D	Weight (Kg)
VRS07	12	350	103	36	1:9	1/4"BSP	1/4"BSP	0.65
VRS10	30	310	109	40	1:6	1/4"BSP	3/8"BSP	0.82
VRS13	45	310	120	42	1:4,5	1/4"BSP	1/2"BSP	0.96
VRS19	85	300	131	55	1:3,7	1/4"BSP	3/4"BSP	1.95