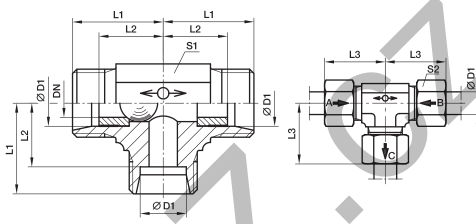


## WV Alternating valve

## EO 24° cone end / EO 24° cone end / EQ 24° cone end

These valves permit the passage of flow from either inlet 1 or 2 to the outlet port whilst shutting of the inlet port not in use. The shutting off, of an inlet is achieved by a floating ball bearing which moves by the pressure of the flow.



Material: steel

Surface finish: Cr(VI)-free.

Valves are not recommended for compressed air and gases.

WV-valves are not to be used in connection with weld nipples, swivel nuts

etc. where there is no contact with a shoulder stop in the inner cone.

Temperature range without pressure reductions: -40°C up to +120°C.

Recommended fitting position as shown in the picture.

Leakage rate for alternating valves hydraulic test

with test pressure =  $P_{max}$ : approx. 20 drops (test period of 1 minute).

 $D_1 \rightarrow D_3 = D_2$  closed

 $D_2 \rightarrow D_3 = D_1$  closed

	D1										PN
									Weight		(bar)1)
Series	<b>©</b>	T1	DN	L1	L2	L3	S1	S2	g/1 piece	Order code*	CF
L <sup>3</sup> )	8	M 14×1.5	4.5	21	14	29	14	17	53	WV08LOMD	160
	10	M 16×1.5	6.0	22	15	30	17	19	73	WV10LOMD	160
	12	M 18×1.5	7.5	24	17	32	19	22	96	WV12LOMD	160
	15	M 22×1.5	10.0	28	21	36	19	27	134	WV15LOMD	160

1) Pressure shown = item deliverable

3) L = light series

PN (bar) = PN (MPa)

Delivery without nut and ring. Information on ordering complete fittings or alternative sealing materials see page 17.

> \*Ple below acco

	Order code suffixes					
ease add the <b>suffixes</b> ording to the material/	Material	Suffix surface and material	Example	Standard sealing material (no additional suffix needed)		
surface required.	Steel	CF	WV08LOMDCF	Steel ball		

