Ordering Codes

* Alternating Valve

* Material Code

* Series

FI-WV-10*L*-W3*-MS

* Outside Tube Diameter D1 (in mm)

Please contact STAUFF for alternative materials and surface finishings. * Assembling / Kitting Valve body only

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Alternating Valve Type FI-WV • Series L / S



Light Series Heavy Series

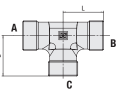
Steel, zinc/nickel-plated

Valve body supplied with

and union nuts

cutting rings and union nuts Valve body supplied with soft-sealing cutting rings

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Flow Directions: A > C (B closed) or B > C (A closed)

Recommended Installation Position

	Series	Tube OD (^{mm} / _{in})	PN (^{bar} /PSI)	Dimensions Weight (***/m) (**/ms) ca.							Ordering Codes ³
		D1		D2	L	L1 ¹	L2	S1	S2	per 100 ²	
	L	8	160	4	21	29	14	14	17	5,50	FI-WV-08L-W3
		.31	2320	.16	.83	1.14	.55	.55	.67	12.09	11-444-001-442
FI-WV		10	160	6	22	30	15	17	19	7,30	FI-WV-10L-W3
-10		.39	2320	.24	.87	1.18	.59	.67	.75	16.07	11-WV-10L-W3
		12	160	8	24	32	17	19	22	10,27	FI-WV-12L-W3
L		.47	2320	.31	.94	1.26	.67	.75	.87	22.59	11-WV-12L-W3
S		15	160	9	28	36	21	19	27	10,95	FI-WV-15L-W3
-W3		.59	2320	.35	1.10	1.42	.83	.75	1.06	24.09	11-00-136-003
	S	6	160	4	23	31	16	14	17	7,04	FI-WV-06S-W3
		.24	2320	.16	.91	1.22	.63	.55	.67	15.49	11-000-000
		8	160	4	24	32	17	17	19	9,49	FI-WV-08S-W3
		.31	2320	.16	.94	1.26	.67	.67	.75	20.87	11-00-005-005
		10	160	6	25	34	17,5	19	22	12,41	FI-WV-10S-W3
-MS		.39	2320	.24	.98	1.34	.69	.75	.87	27.31	11-WV-100-W0
		12	160	8	29	38	21,5	22	24	17,10	FI-WV-12S-W3
		.47	2320	.31	1.14	1.50	.85	.87	.94	37.62	11-444-120-440
-MSV		16	160	10	33	43	24,5	24	30	19,60	FI-WV-16S-W3
		.63	2320	.39	1.30	1.69	.96	.94	1.18	43.13	11-00-003

Connecting Parts



Soft-Sealing Cutting Ring Type FI-WDDS



Support Sleeve

Union Nut Type FI-M

37° Flared Tube Fitting Set Type FI-AB



²Weight excluding cutting rings and union nuts. ³Standard scope of delivery: Valve body only.

In order to make sure that the valves will be suitable for your particular application, please contact STAUFF with details on media, operating pressure, pressure peaks, operating temperature and the expected frequency of valve actuations.

Do not use with compressed air or gas!

Please note: Alternating valves have been designed as switching devices for hydraulic fluids, where the nonpressurized connection of the valve is automatically closed off and sealed by a moving ball made of steel.

Alternating valves are only suitable for connections that fit directly against the tube end stop of the valve body. Do not use in combination with 24° weld cone fittings, 24° DKO taper fittings and other types of fittings with no direct contact to the tube end stop of the valve body.