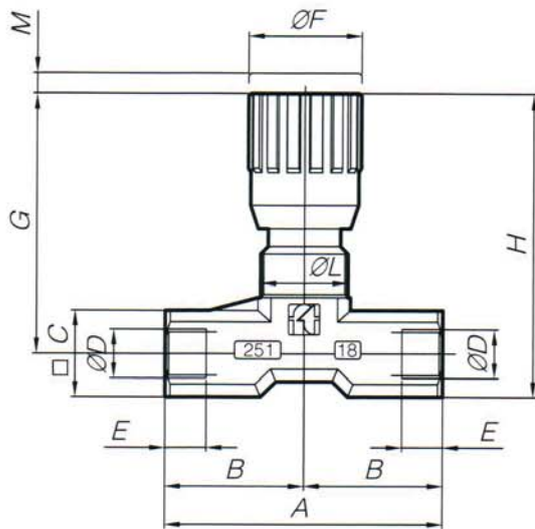


## FT - 251/2-S

### VALVOLE DI REGOLAZIONE BIDIREZIONALE

DOUBLE-ACTING CONTROL VALVE



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Type / Type	A	B	C	Ø D	E	Ø F	G	H	Ø L	M	Peso kg / Weight kg
18	54	27	17	1/8"G	8	22	51	59,5	M17x1	4	0,120
14	46	23	17	1/4"G	12	22	52,5	61	M17x1	4,5	0,120
38	55	27,5	22	3/8"G	13	27	63	74	M20x1	7	0,240
12	70	35	27	1/2"G	16	33	72	85,5	M25x1,5	10	0,425
34	91	45,5	34	3/4"G	20	38	87	104	M30x1,5	12	0,800
100	110	55	45	1"G	20	47	100	122,5	M30x1,5	12	2,150

Type / Type	Passaggio mm <sup>2</sup> Port section sq.mm	Pressione max esercizio bar Max working pressure bar	Temperatura esercizio °C Working temperature °C	Grado di filtrazione µm assoluti Filtration grade µm absolute
18	12,57	350	-20/+100°	25
14	12,57	350	-20/+100°	25
38	19,64	350	-20/+100°	25
12	50,27	350	-20/+100°	25
34	78,54	350	-20/+100°	25
100	133,20	350	-20/+100°	25

## MATYERIALI / MATERIALS

Disponibili su richiesta con filettature NPT-UNF-SAE  
By request thread NPT-UNF-SAE

Corpo Body	9 S Mn Pb 23 - UNI 5105 9 S Mn Pb 23 - UNI 5105
Spillo Needle	X10 Cr Ni S 1809 - UNI 6900 X10 Cr Ni S 1809 - UNI 6900
Or Or	Mescola nitrica Nitrilic mixture
Anello antiestrusione Antiextrusion ring	PTFE PTFE
Manopola verniciata Handwheel painted	GDAL Si 12 - UNI 5706 GDAL Si 12 - UNI 5706
Sfera Ball	UNI 100 C 6 UNI 100 C 6
Guida sfera Ball guide	Nylon 66 + fibra di carbonio Nylon 66 + carbon fiber

