

DISTRIBUTORI OLEODINAMICI



MANUALLY OPERATED DIRECTIONAL CONTROL VALVES

WMM10 SERIES MANUALLY OPERATED DIRECTIONAL CONTROL VALVES ARE DIRECT TYPE DIRECTIONAL SPOOL VALVES.

THESE VALVES ARE USED TO THE START, STOP AND DIRECTION OF FLOW.

THIS SERIES WITH DETENT OR RETURN SPRING ARE AVAILABLE.



TECHNICAL DATA

SIZE		10		
MAX. FLOW RATE (L/MIN)		100		
OPERATING PRESSURE (MPA)	A, B, P PORTS	31.5		
	T PORT	16		
WEIGHT (KG)		4.4		
VALVE BODY (MATERIAL)		CASTING PHOSPHATING SURFACE		



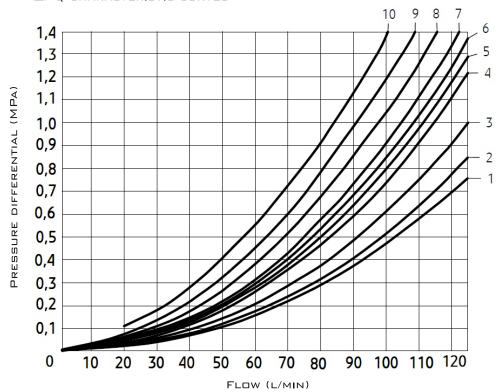
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CHARACTERISTIC CURVES





Spool	FLOW DIRECTION					
SYMBOL	P – A	Р-В	A - T	в-т		
А; В	3	3	_	_		
C	3	3	4	5		
D; Y	5	5	6	6		
E	1	1	4	4		
F	2	3	7	4		
G	3	3	6	7		
Н	1	1	6	7		
C	1	1	Ξ	3		
L	2	2	3	5		
М	1	1	4	5		
Р	4	2	5	7		
Ð	1	2	1	3		
R	3	6	4	_		
Т	3	3	6	7		
⊔, ∨	2	2	3	3		
W	2	2	4	5		

9 curve – spool symbol "R" in shifted position B \to A; 3 curve – spool symbol "H" in central position P \to T; 4 curve – spool symbol "F" in central position P \to A; 9 curve – spool symbol "F" in central position A \to T, spool symbol "F", "G" and "T" in central position

5, 8, 10 curves – Spool Symbol "P" In Central Position P \rightarrow B, B \rightarrow T and P \rightarrow T.

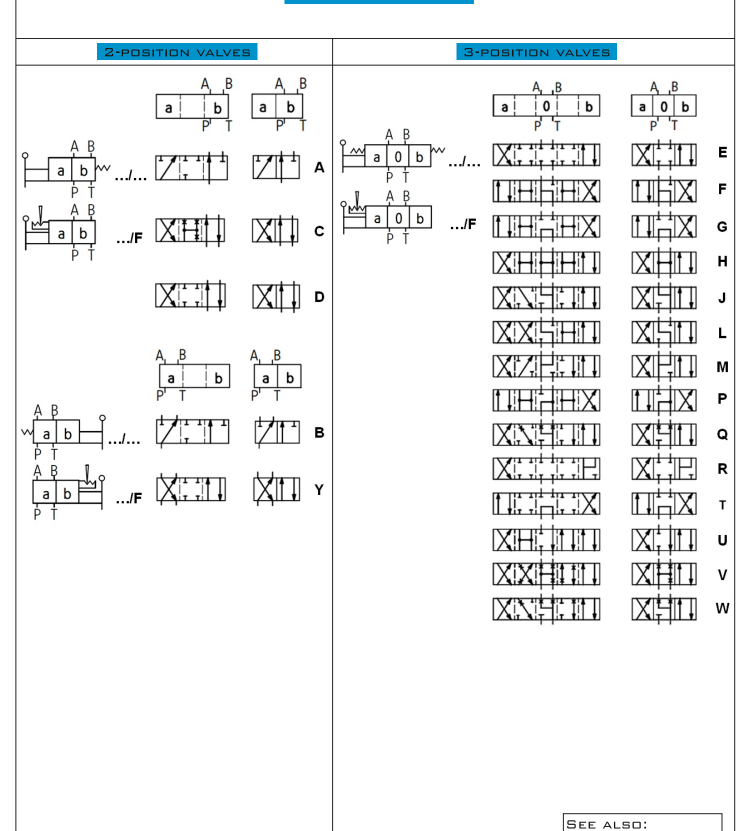


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SPOOL SYMBOLS



WMM6, WMM16, WMM25

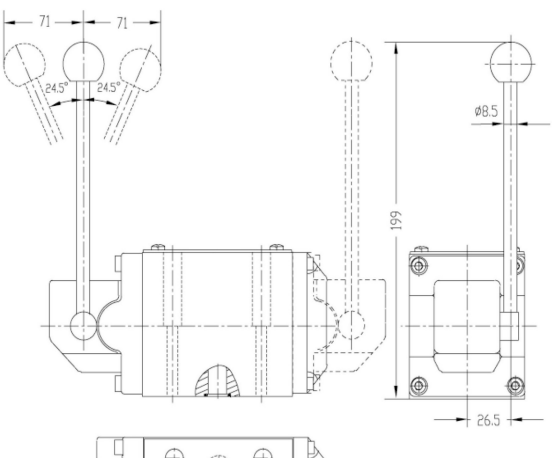


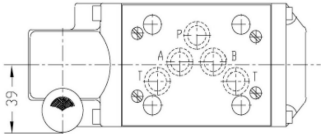
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SUBPLATE INSTALLATION DIMENSIONS





54 50,8 37,3 M6 depth 12 - 4 holes 27 16, 3,2* OF DIRECTIONAL SPOOL VALVE Ø10,5 - 4 holes* 91 (P, T, A, B)

* - CONNECTION WITH 1 HOLE T FROM PORT SIDE A OR B IS SUFFICIENT — HOLES $T_{_{\rm A}}$ AND $T_{_{\rm B}}$ ARE CONNECTED TO THE PORT T IN THE HOUSING



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