

Directional spool valves hand lever operated type WMM6 rotary knob operated type WMD6 roller operated type WMR6 hydraulically operated type WH6

WK **421 180**

NS₆

up to 31,5 MPa up to 80 dm³/min

11.2015

DATA SHEET - OPERATION MANUAL

APPLICATION

Directional spool valves are intended for change in direction of fluid flow in a hydraulic system and thus it allows to change direction of movement of a receiver - mostly piston rod of a cylinder or hydraulic motor as well to use functions: on and off.

Directional spool valves can be made in differently operated design versions:

- hand lever operated type WMM6
- rotary knob operated type WMD6/WMDA6 type WMR6/WMU6 roller operated
- hydraulically operated type WH6

These directional valves are intended for subplate mounting in any position in hydraulic system.



DESCRIPTION OF OPERATION

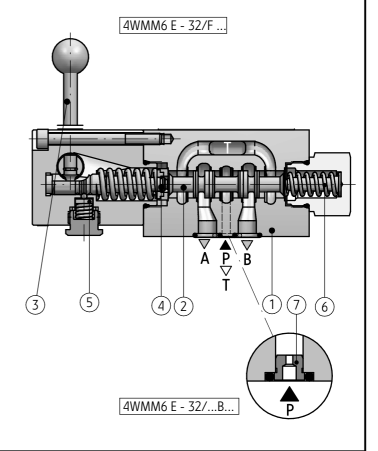
General information

Main bore and annular ports P, T, A, B are made in the housing (1) and are connected to its subplate connection.

Directional valve is switched by shifting the spool (2) into one end position. Various control functions are dependent on shape of the spool (2), which affects the change in configuration of connections among ports P, T, A, B in the housing (1).

Directional spool valve - hand lever operated type WMM6

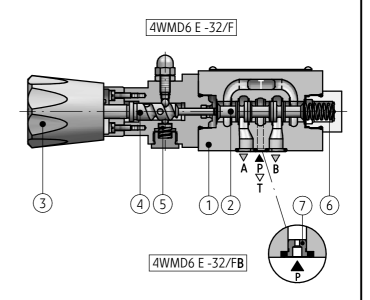
The spool (2) is shifted as a result of changing position of the hand lever (3), by means of pin (4). The spool return (2) to its rest is secured by springs (6) - version ...WMM6.../••• or the spool (2) is positioned by means of the detent (5) - versions ... WMM6.../F. Directional spool valve may be equipped with throttle insert (7) placed in port **P** - version WMM6.../...**B**.



DESCRIPTION OF OPERATION

Directional spool valve - rotary knob operated type WMD6, WMDA6

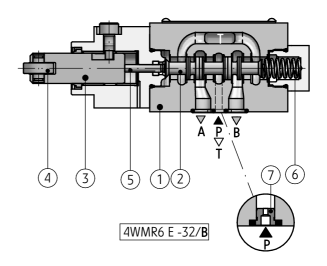
The spool (2) is shifted by means of rotary knob (3) through the spindle (4) and by means of the spring (6). The spool is positioned by means of detent (5). Directional spool valve may be provided with orifice (7) placed in port **P** - version ... WMD6.../F**B**.



Directional spool valve - roller operated type WMR6/WMU6

The spool (2) is shifted by means of the pin (3) with the roller (4) at the end of pin, through the plunger (5). Spool return (2) to its rest position is secured by the spring (6). Directional spool valve may be provided with orifice (7) placed in port P - version ... WMR.../B.

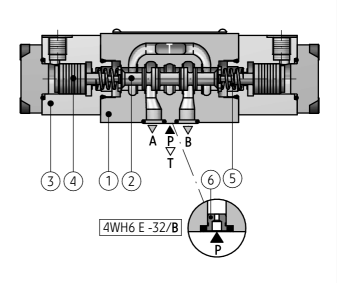




Directional spool valve -hydraulically operated type WH6

The spool (2) is shifted by means of the pressure supplied to connections of the caps (3) and thus it allows to move spools (4). Spool return (2) and its centering in neutral position (3-position directional valves) or fixing end positions (2-position directional valves) is secured by the (5) version ...WH6...-12/•••; hydraulically (with oil pressure) - version ...WH6.../0... or by means of detent – version ...WH6.../ \mathbf{OF} In versions: ...WH6.../ \mathbf{O} ... and ...WH6.../**OF**... the spool position (4) is not fixed in case of the lack of supply. Directional spool valve may be provided with orifice (6) placed in port **P** - version ...WH6.../...**B**.

4WH6 E -32



TECHNICAL DATA

Hydraulic fluid	mineral oil							
Required fluid cleanliness class	ISO 4406	class 20/	18/15					
Nominal fluid viscosity	37 mm ² /	's at temp	erature 55 ^o	C				
Viscosity range	2,8 up to	380 mm	² /s					
Fluid temperature range	recomme	recommended 40°C up to 55°C						
(in a tank)	max	max -20°C up to +70°C						
Ambient temperature range	- 20°C up	to +70°C					<u> </u>	
Features	type WM	M6	type WMD6	S/WMDA6	type WMR	6/WMU6	type WH6	
	port	ts	ро	rts	port	ts	por	ts
Max operating pressure	P, A, B	T	P, A, B	Т	P, A, B	Т Т	P, A, B	T
	31,5 MPa	16 MPa	31,5 MPa	16 MPa	31,5 MPa	6 MPa	31,5 MPa	16 MPa
Cantual nuasarius							min 0,6 -	1 MPa
Control pressure	_		-		_		max 2	0 MPa
	pressure in port T 0 MPa							
Switching force			_		100 - 200 N		_	
	~ 20 N	~ 30 N						
Tightening torque of rotary knob	_		150	Ncm	_		_	
Max angle of control cam	_		_	— 30°		_		
Weight 1.41 1.4		1.41		a	version with 2 control ports 1,8 kg			
	1,4 kg		1,4 kg		1,4 kg		version with 1 control port 1,3 kg	
Flow section in $\mathcal O$ (central)	spool Q	spool Q - 6 % nominal section						
position	spool W	1-3% no	minal sectio	n				

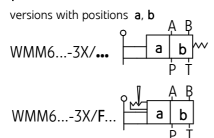
INSTALLATION AND OPERATION REQUIREMENTS

- 1. Only fully functional and operational valve must be used.
- 2. During the period of operation must be kept fluid viscosity acc. to requirements defined in this Data Sheet Operation Manual
- 3. In order to ensure failure free and safe operation the following must be checked:
 - proper working of the valve
 - cleanliness of the hydraulic fluid
- 4. Due to heating of valve body to high temp., the valve shall be placed in such way to eliminate the risk of
- accidental contact with the valve body during operation or to apply suitable covers acc. to PN EN ISO 13732 1 and PN EN 4413
- 5. In order to ensure tightness of the directional valve block, one should take care of dimension of sealing rings and valve operation parameters given in this Data Sheet Operation Manual
- 6. A person that operates the valve must be thoroughly familiar with this Data Sheet Operation Manual.

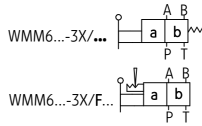
DIAGRAMS Directional spool valve - hand lever operated type ...WMM6...-3X/... Graphic symbols of 2-position Graphic symbols of 3-position directional spool valves directional spool valves versions with positions 0, b versions with positions a, 0 WMM6...-3X/••• WMM6...**B**-3X/. Graphic symbols of spools working working working working working working and indirect positions and indirect and indirect positions positions positions positions positions 0 b 0 а 0 а b 0 а b b EB EΑ FB GB GA HB JB JΑ LB MB MA PB PA QB QA RB RA TB TA UB UA **VB** WB WA **NOTES:** Flow sections in O (central) position achieved with spools: **Q** and **W** - according to technical data on page 3.

Directional spool valve - hand lever operated type ...WMM6...-3X/...

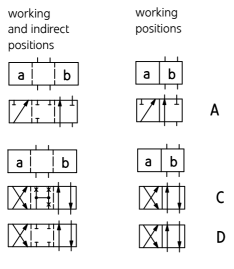
Graphic symbols of 2-position directional spool valves



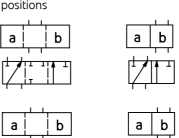
versions with positions a, b



Graphic symbols of spools



working and indirect positions







working

positions

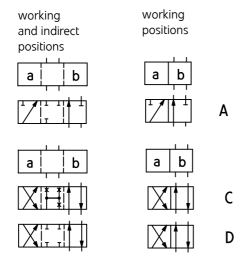
Directional spool valve - rotary knob operated type ... WMD6...-3X/...; ...WMDA6...-3X/...

Graphic symbols of 2-position directional spool valves

versions with positions a, b



Graphic symbols of spools



WMD6...-3X/F...

Directional spool valve - rotary knob operated type ... WMD6...-3X/...; ...WMDA6...-3X/...

Graphic symbols of 3-position directional spool valves

Graphic symbols of 2-position directional spool valves

directional spool valves

versions with positions **a**, **0** WMD6...**A**-3X/F... WMDA6...**A**-3X/F... versions with positions **0**, **b**WMD6...**B**-3X/F...
WMDA6...**B**-3X/F...

Graphic symbols of spools

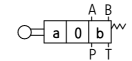
working and indirect	working positions	working and indirect	working positions	working and indirect	working positions
positions		positions		positions	
a 0 b	a 0 b	a 0	a 0	0 b	0 b
	E E		X EA	1 1 1 1 1	EB
	F		FA FA	HHX	FB FB
	C C		GA	HX	GB
XHHHI	ДНП н	XHH	НА		НВ
			∑∏ JA		JB
XXX		XX	X LA		LB
	M W		MA MA		MB
XHHH	P P		PA	HIX	PB
	Q Q		QA QA		QB
	\mathbb{Z}		$\left[\left[\left[\left[\left[-1 \right] \right] \right] \right] \right]$ RA		RB
	T X		TA		TB
	V U		X UA		UB
XXHIII	V THE	XXH	VA		VB
	W W		WA WA		WB

NOTES:

Flow sections in \mathcal{O} (central) position achieved with spools: Q and W - according to technical data on page 3.

Directional spool valve - roller operated type ...WMR6...-3X/...; ...WMU6...-3X/...

Graphic symbols of 3-position directional spool valves



Graphic symbols of 2-position directional spool valves

Graphic symbols of spools

working and indirect positions	working positions
	E E
	F F
	C C
XIHIHIH	ДПП н
XXISHI	
	XIII M
XHHHH	P P
	Q
	R R
	Т
XIHI	V. U
XXHIII	V HILL
	₩ w

Graphic symbols of spools

working and indirect positions	working positions
a b	a b
	- A
a b	a b
XHH	\square

NOTES:

Flow sections in $\mathcal O$ (central) position achieved with spools: $\mathbf Q$ and $\mathbf W$ - according to technical data on page 3.

Directional spool valve - hydraulically operated type ...WH6...-3X/...

Graphic symbols of 3-position directional spool valves

Graphic symbols of 2-position directional spool valves

versions with positions **a**, **0**

versions with positions 0, b

Graphic symbols of spools

working and indirect positions	working positions	working and indirect positions	working positions	working and indirect positions	working positions
a 0 b	a 0 b	a 0	a 0	0 b	0 b
	E E		EA		EB
	F F		FA FA	HX	FB FB
	\square \square \square \square		GA		GB
	ДНП н		НА		НВ НВ
			JA		JB
	ZHI L		LA		LB
	X HI M		MA MA		MB MB
	P P		PA PA		PB
	Q Q		QA		QB
	$\mathbb{Z}^{\frac{1}{1}} \mathbb{H} \mathbb{R}$		∏ RA		RB
	T X		TA		TB
	ZIII U		\ \frac{1}{1} \ \dagger\		UB
	V V	XXH	VA VA		VB
	W W		WA WA		WB

NOTES:

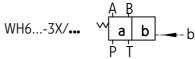
Flow sections in \mathcal{O} (central) position achieved with spools: Q and W - according to technical data on page 3.

Directional spool valve - hydraulically operated type ...WH6...-3X/...

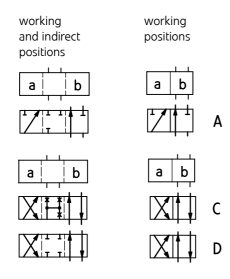
Graphic symbols of 2-position directional spool valves

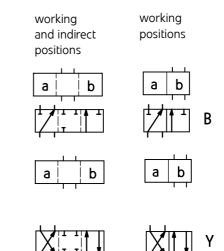
who...-3X/o... a — a b — b P T Who...-3X/OF... a — a b P T

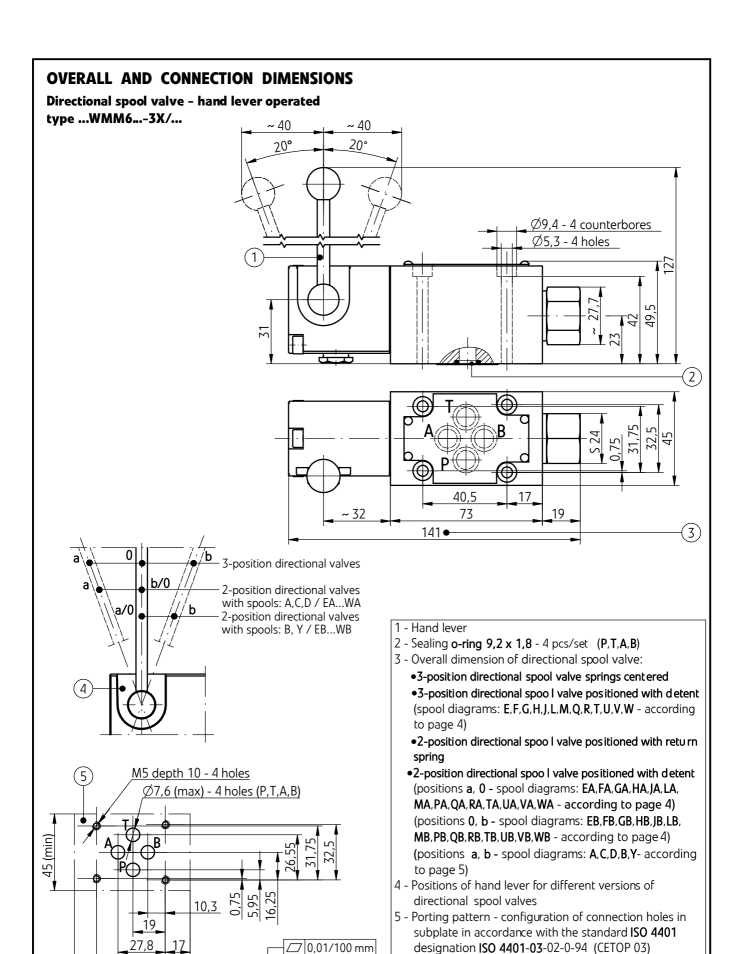
versions with positions $\, \mathbf{a}, \, \mathbf{b} \,$



Graphic symbols of spools







40.5

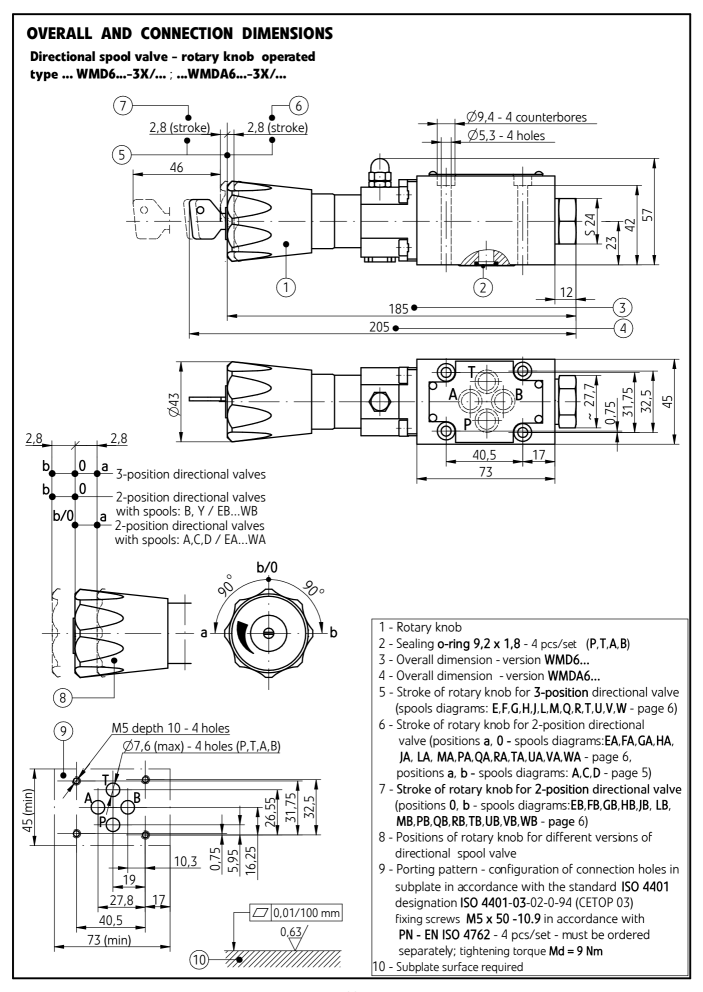
73 (min)

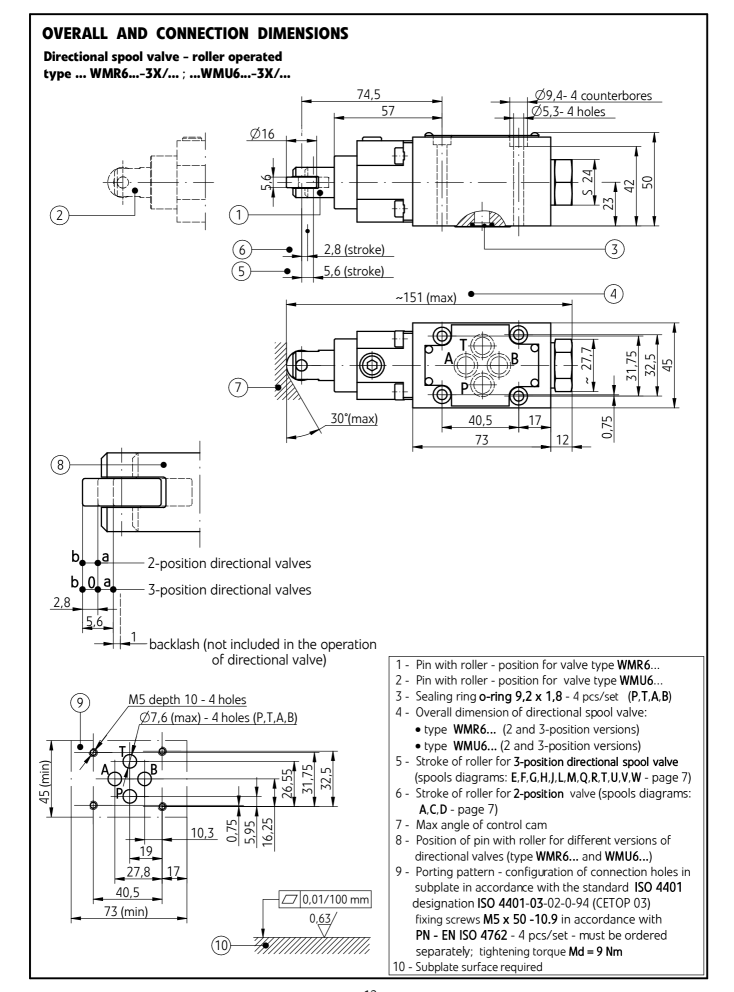
fixing screws M5 x 50 -10.9 in accordance with

PN - EN ISO 4762 - 4 pcs/set - must be ordered

separatel; tightening; torque Md = 9 Nm

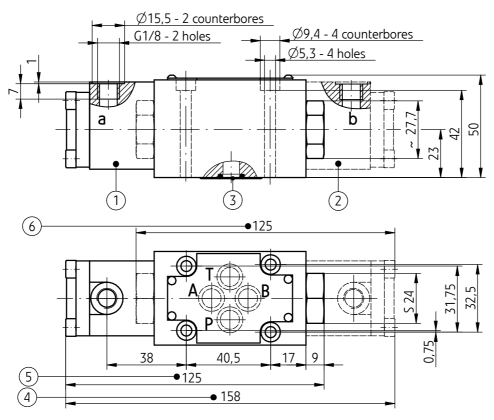
6 - Subplate surface required

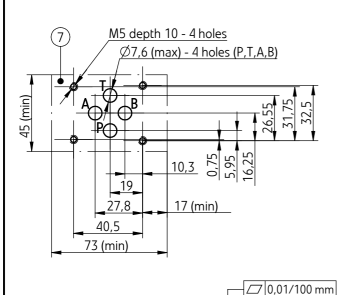




OVERALL AND CONNECTION DIMENSIONS

Directional spool valve - hydraulically operated type ...WH6...-3X/...





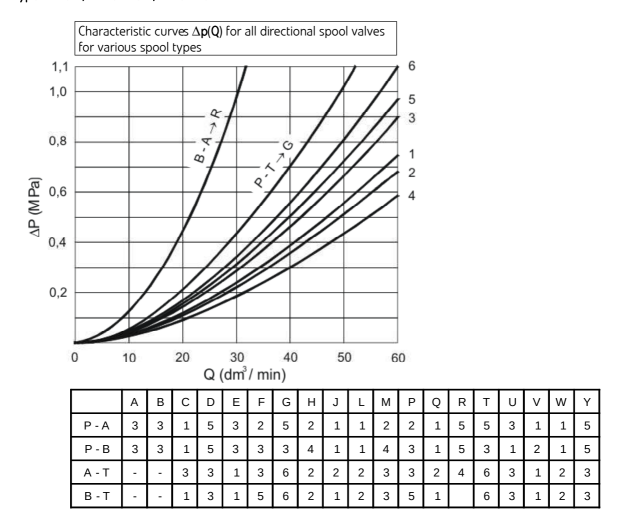
- 1 Cap with control port a
- 2 Cap with control port **b**
- 3 Sealing o-ring 9,2 x 1,8 4 pcs/set (P,T,A,B)
- 4 Overall dimension of directional spool valve:
 - •3-position directional spool valve springs centered (spools diagrams: E,F,G,H,J,L,M,Q,R,T,U,V,W page 8)
 - •2-position directional spool valve without return springs and without detent
 - •2-position directional spool valve without return springs with detent
 - (positions: **a**, **b** spools diagrams: **A**,**C**,**D** page 9)
- 5 Overall dimension of directional spool valve:
 - •2-position directional spool valve spring positioned (positions a, b spools diagrams: A,C,D page 9; positions: a, 0 spools diagrams: EA,FA,GA,HA,JA, LA,MA,PA,QA,RA,TA,UA,VA,WA page 8)
- 6 Overall dimension of directional spool valve:
 - •2-position directional spool valve spring positioned (positions: a, b spools diagrams: B, Y page 9; positions: 0, b spools diagrams: EB,FB,GB,HB,JB, LB,MB,PB,QB,RB,TB,UB,VB,WB page 8)
- 7 Porting pattern configuration of connection holes in subplate in accordance with the standard ISO 4401 designation ISO 4401-03-02-0-94 (CETOP 03) fixing screws M5 x 50 10.9 in accordance with PN EN ISO 4762 4 pcs/set must be ordered separately; tightening torque Md = 9 Nm
- 8 Subplate surface required

PERFORMANCE CURVES

measured at viscosity $v = 41 \text{ mm}^2/\text{s}$ and temperature $t = 50^{\circ}\text{C}$

Flow resistance curves

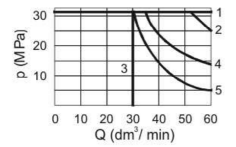
- type WMM6...; WMM6.../F...
- type WMD6.../F...; WMDA6.../F...
- type WMR6...; WMU6...
- type WH6...; WH6.../O...; WH6.../OF...



Operating limits curves

• type WMM6 ...

Flow curves **p-Q** for directional spool valve type WMM6 ••• - versions with various spools springs centered



1	2	3	4	5
E1, M, E, J, L, Q, U, W, C, D, Y, G, H, R	A, B	V	F, P	Т

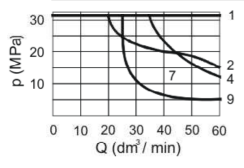
PERFORMANCE CURVES

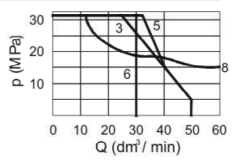
measured at viscosity $v = 41 \text{ mm}^2/\text{s}$ and temperature $t = 50^{\circ}\text{C}$

Operating limits curves

• type WMM6.../F...

Flow curves **p-Q** for directional spool valve type WMM6.../F... - versions with various spools positioned with detent

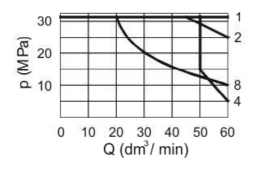


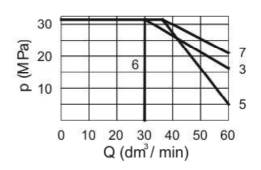


1	2	3	4	5	6	7	8	9
E1, M, H, C, D, Y	E, J, Q, L, U, W	A, B	G, T	F	V	Р	R	Т

- type WMD6.../F...
- type WMDA6.../F...

Flow curves **p-Q** for directional spool valve type: WMD6.../F...; WMDA6.../F... versions with various spools positioned with detent





	1	2	3	4	5	6	7	8
E1 D,	, M , H , C , E , Q , U , W	J, L	Α	G, P	F	٧	R	Т

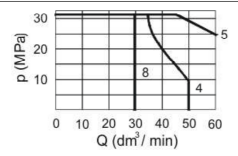
PERFORMANCE CURVES

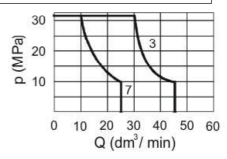
measured at viscosity $v = 41 \text{ mm}^2/\text{s}$ and temperature $t = 50^{\circ}\text{C}$

Operating limits curves

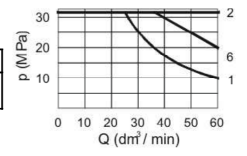
- type WMR6...
- type WMU6...

Flow curves **p-Q** for directional spool valve type: WMR6...; WMU6... - versions with various spools springs centered



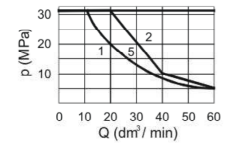


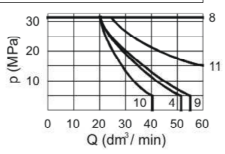
1	2	3	4	5	6	7	8
Α	C, D, E, E1, H, M, Q, U, W	F, P	G	J, L	R	Т	V

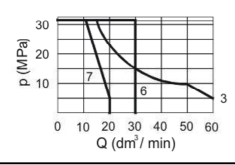


- type WH6...
- type WH6.../O...
- type WH6.../OF...

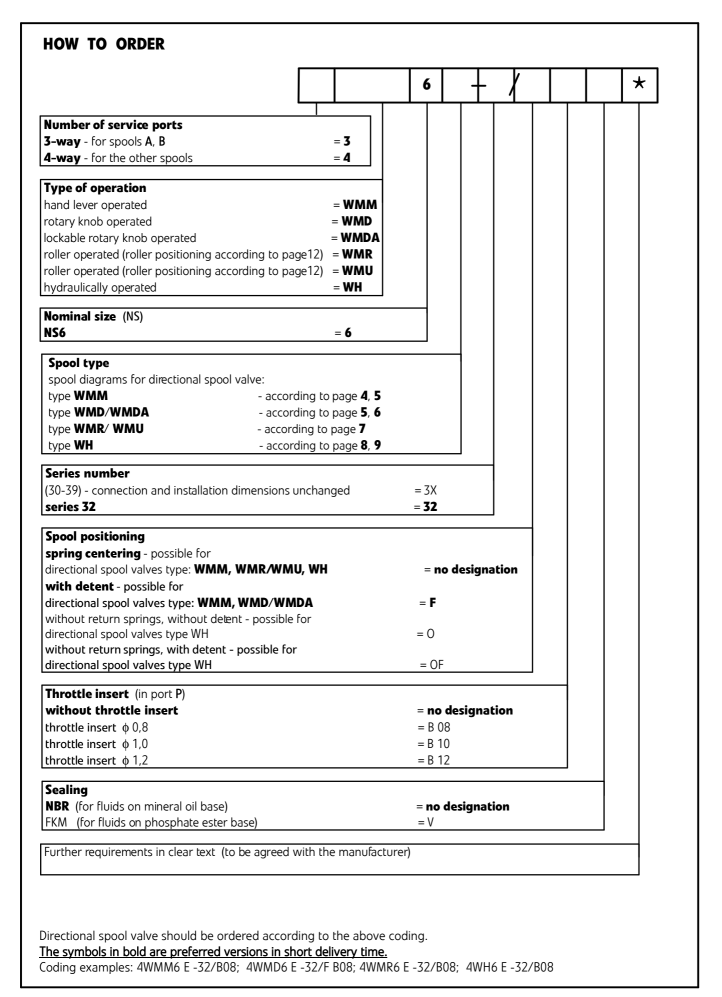
Flow curves **p-Q** for directional spool valve type: WH6 ...; WH6.../**0**...; WH6.../**0**F... versions with spools springs centered, positioned with detent and without detent







	p = 0,6 MPa		p = 1 MPa
1	A, B	1	A, B
2	C, D, Y	8	C, D Y, E, G, H, J
3	E, J, L, U, M, Q, V, W	8	L, U, M, Q, V, W
4	F, E	9	F, P
5	T	10	R
6	G, H	11	T
7	P	-	-
8	A/O, C/O, D/O	8	A/O, C/O, D/O, A/OF, C/OF, D/OF



SUBPLATES AND FIXING SCREWS

Subplates must be ordered according to the data sheet **WK 496 480**. Subplates:

G 341/01 - threaded connection G 1/4

G 342/01 - threaded connection G 3/8

G 502/01 - threaded connection G1/2

G 341/02 - threaded connection M14 x1,5

G 342/02 - threaded connection M16 x1,5

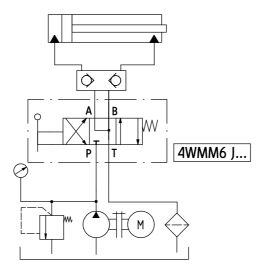
Subplates and fixing screws M5 x 50 - 10,9 - 4 pcs/set must be ordered separately.

Tightening torque for screws Md = 9 Nm

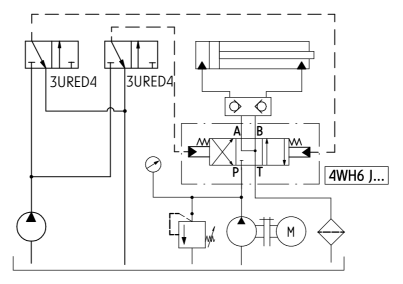
<u>Subplate symbol in bold is the preferred</u> version available in short delivery time.

EXAMPLES OF APPLICATION IN HYDRAULIC SYSTEM

Directional spool valve - hand lever operated type WMM6



Directional spool valve - hydraulically operated type WH6



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