3/2, 4/2 and 4/3 directional valves, internally pilot operated, externally pilot operated

RE 24851/08.08 1/36

Types WPH, WHH, WMMH, WMDH, WMDAH, WMRH and WMUH

Sizes 10 to 32 Component series 4X; 6X; 7X Maximum operating pressure 350 bar [5076 psi] Maximum flow 1100 l/min [290 US gpm]



Table of contents

Content **Page** Features Ordering code 2, 3 Spool symbols 4 to 7 Function, section 8, 9 Pilot oil supply 10, 11 Technical data 12, 13 Characteristic curves, performance limits 14 to 24 Unit dimensions 25 to 31 32.33 Stroke adjustment, mounting options Switching time adjustment 34 Pressure reducing valve "D3" 34 Pre-load valve

Features

- 7 types of actuation:

- Pneumatic-hydraulic (type WPH)
- Hydraulic-hydraulic (type WHH)
- Hand lever (type WMMH)
- Rotary knob (type WMDH)
- Rotary knob, lockable (type WMDAH)
- Roller plunger (type WMRH)
- Roller plunger, rotated 90° (type WMUH)
- For subplate mounting
- Porting pattern to ISO 4401 and NFPA T3.5.1 R2-2002
- Subplates according to data sheets RE 45054 to RE 45060 (separate order), see page 30
- Spring centering, spring end position or hydraulic end position
- Manual override, optional
 - Switching time adjustment, optional
 - Pre-load valve in channel P of the main valve, optional
 - Stroke adjustment of main spool, optional
 - Stroke adjustment and/or end position check, optional
 - Inductive position switches and proximity sensors (contactless), see RE 24830

Ordering code

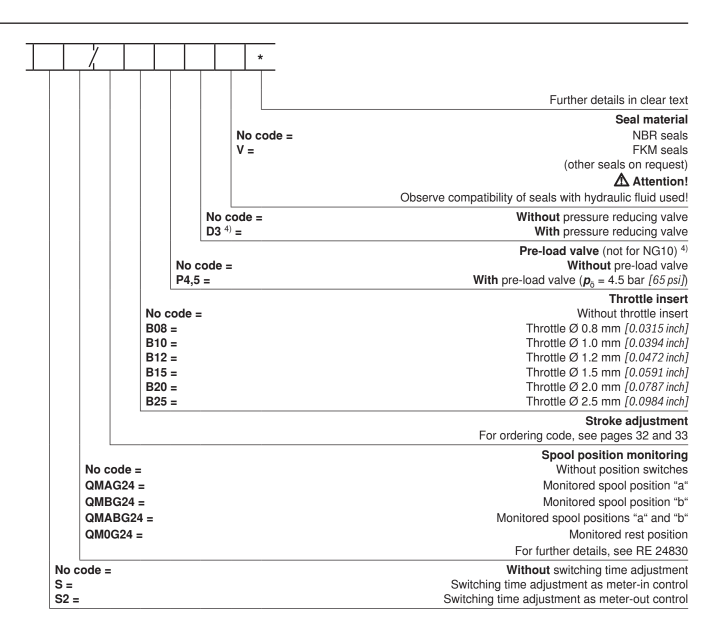
				7	6	\top
				4	0	
· ·	code = H –					
3-way version	= 3					
4-way version	= 4					
Types of actuation						
Pneumatic-hydraulic	= WPH					
Hydraulic-hydraulic	= WHH					
Mechanical-hydraulic:						
- Hand lever	= WMMH					
- Rotary knob	= WMDH					
- Rotary knob, lockable	= WMDAH					
- Roller plunger	= WMRH					
- Roller plunger, rotated 90°	= WMUH					
Size						
NG10		= 10				
NG16		= 16				
NG25 (type 4W.H 22 .7X/) NG25 (type 4W.H 25 .6X/)		= 22 = 25				
NG32		= 32				
Spool return in main valve						
by springs		= No code				
nydraulic ³⁾		= H				
Spool symbols, see pages 4 to 7						
Component series						
40 to 49 – NG10			= 4X			
(40 to 49: unchanged installation and connection dimensic	ons)		- 470			
60 to 69 - NG25 (4W.H 25.) and NG32	,		= 6X			
(60 to 69: unchanged installation and connection dimension	ons)					
70 to 79 - NG16 (from series 72 on) and NG25 (4W.H 22.)		= 7X			
(70 to 79: unchanged installation and connection dimensic	ons)					
Spool return in pilot valve with 2 spool positions						
only possible with spools B, C, D and hydraulic spool retur	n in main valve:					
With spring return – types WPH, WHH, WMMH, WMRH, V	WMUH		= No c	ode		
Without spring return – types WPH and WHH				= O		
Without spring return with detent – types WPH, WHH			=	• OF		
Without spring return with detent – types WMMH, WMDH	I, WMDAH			= F		
Pilot valve						
With fluidic actuation (standard valve, RE 22282) - types \					= 6	
With mechanical, manual actuation (RE 22280) - type WM	1.H					
Without manual override				=	No co	de
With manual override – type WPH only					=	: N
External pilot oil supply, external pilot oil drain 1)					=	No
nternal pilot oil supply, external pilot oil drain 1;2)						
Internal pilot oil supply, internal pilot oil drain 2)						
External pilot oil supply, internal pilot oil drain 1)						

= pilot pressure \mathbf{p}_{St}

 $p_{\text{St min}}$ = pilot pressure, minimum

= tank pressure p_{Tank} = cracking pressure Standard types and components are shown in the EPS (standard price list).

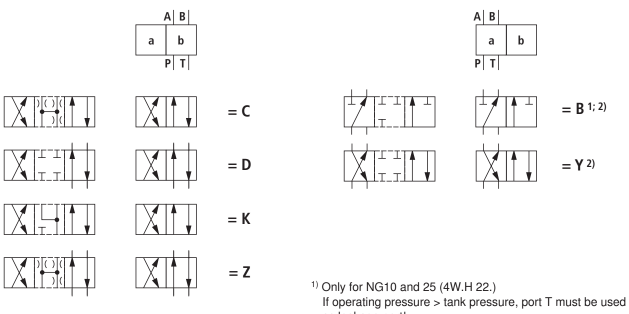
For the explanation of footnotes, see page 3!



- 1) Pilot oil supply X or drain Y **external**:
 - For NG10, version SO30 must be provided for the use of sandwich plates. Code SO30 must be added at the end of the type designation (sandwich plate).
 - The adherence to the permissible maximum operating parameters of the pilot valve (see RE 22280 and RE 22282) must be ensured!
 - Maximum pilot pressure: please read page 12!
- 2) Pilot oil supply internal (versions "ET" and "E"):
 - Minimum pilot pressure: please read page 13!
 - To prevent impermissibly high pressure peaks, a throttle insert "B10" must be provided in the P port of the pilot valve (see page 11).
 - In conjunction with version "H-" pressure reducing valve "D3" must be provided additionally.

- ³⁾ 2 spool positions (hydraulic end position): only spools C, D, Y, K,Z
- 4) Only in conjunction with throttle insert "B10"

Spool symbols: 2 spool positions



as leakage port!

⚠ Attention!

Caution in conjunction with single-rod cylinders due to pressure intensification!

Orderin	g code	Type of	actuation			
Spool symbol	Spool return	Hydraulic Type WHH	Pneumatic Type WPH			
	/	a b W b	a b W b			
C, D, K, Z	H/O	A B B P T	a b P T			
	H/OF	a b P T	a b P T			
В, Ү	/	a \ A B	a W a b P T			
Y	H/	a \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	a W b b p T			

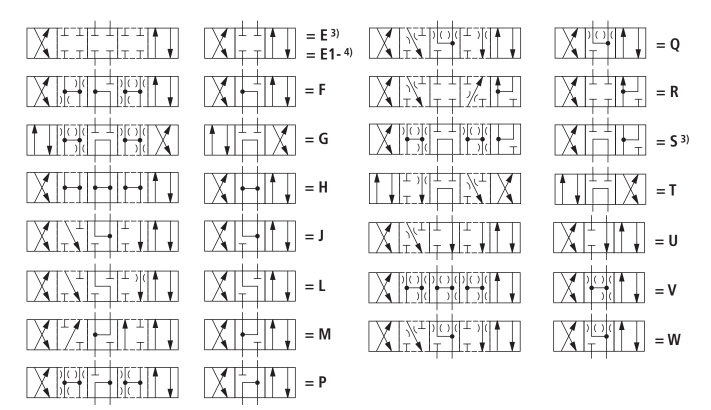
²⁾ Only types WMRH/WMUH and WMMH available.

Spool symbols: 2 spool positions

Orderin	g code	Type of a	actuation
Spool symbol	Spool return	Hand lever Type WMMH	Rotary knob Types WMDH, WMDAH
C D K 7	H/F	a b b P T	A B b b P T
C, D, K, Z	a b ₩ b P T		
В, Ү		A B b W b P T	
Y	H/F	A B b b b	

Orderin	g code	Type of actuation
Spool Spool symbol return		Roller plunger Types WMRH, WMUH
C, D, K, Z		a
В, Ү		a W a b b P T

Spool symbols: 3 spool positions



3) Example:

- Spool E with actuation side "a" \rightarrow ordering code ..EA.. Spool E with actuation side "b" \rightarrow ordering code ..EB..
- $^{4)}$ Spool symbol E1-: P \rightarrow A/B pre-opening
- 5) Only on NG16

⚠ Attention!

Caution in conjunction with single-rod cylinders due to pressure intensification!

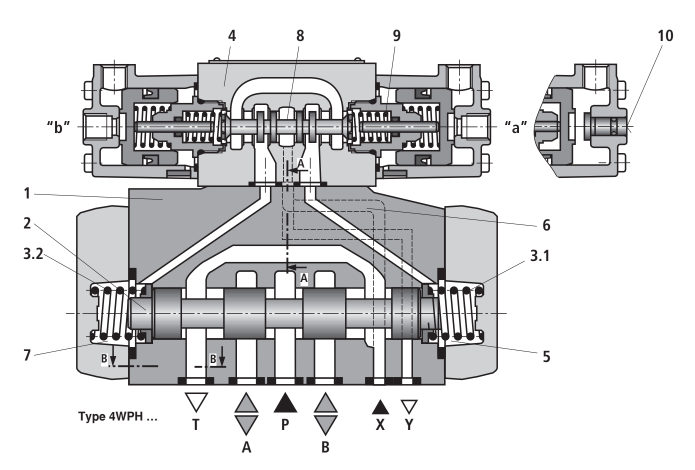
Or	dering co	de	Type of a	actuation
Spool symbol	Ac- tuation side	Spool return	Hydraulic Type WHH	Pneumatic Type WPH
	.А		a 0 P T	a 0 W P T
E, F, G, H, J, L, M, Q, R, S, T, U, V, W	.B		A B O D D O D O D O D O D O D O D O D O D	A B O D D O D O D O D O D O D O D O D O D
			A B	A B

Spool symbols: 3 spool positions

Ore	dering co	de	Type of a	actuation
Spool symbol	Ac- tuation side	Spool return	Hand lever Type WMMH	Rotary knob Types WMDH, WMDAH
		H/F	a	a 0 b P T
	.A	a 0 WWW P T		
E, E1-, F, G, H, J, L,	В	H/F	A B 0 b W b	A B O D P T
M, Q, R, S, T, U, V, W	.В		A B O D D W/V b	
			A B b a 0 b b b P T	A B a 0 b b b P T
			A B B B B B B B B B B B B B B B B B B B	

Ore	Ordering code		Type of actuation
Spool symbol	Ac- tuation side	Spool return	Roller plunger Types WMRH, WMUH
E, E1-, F, G, H, J, L, M, Q, R, S, T, U, V, W			A B a 0 b

Function, section: Types WPH and WHH



Directional valves Type WPH and WHH

Valves of type WPH are directional spool valves with pneumatic-hydraulic actuation, type WHH with hydraulic-hydraulic actuation. They control the start, stop and direction of a flow.

These directional valves basically consist of the main valve with housing (1), main control spool (2), one or two return springs (3.1) and (3.2), as well as pilot valve (4).

Main control spool (2) in the main valve is held in the zero or initial position by springs or through pressurization. In the initial position, the two spring chambers (5) and (7) are connected via pilot valve (4) pressureless to the tank. Pilot valve (4) is supplied with pilot oil via pilot channel (6). The supply can be provided internally or externally (externally via port X).

When the pilot valve is operated, e.g. side "a", pilot spool (8) is pushed to the left, and spring chamber (7) is consequently pressurized to pilot pressure. Spring chamber (5) remains pressureless.

The pilot pressure acts on the left side of main control spool (2) and pushes it against spring (3.1). As a result, port P is connected to B, and A to T in the main valve.

In the non-operated condition, control spool (8) is held by return spring (9) in the central or initial position (except for impulse spool). Spring chamber (7) is unloaded to the tank.

The pilot oil is displaced from the spring chamber via pilot valve (4) into channel Y.

The pilot oil is supplied and drained internally or externally (externally vie port Y).

An optional manual override (10) allows pilot spool (8) to be moved (8) without pneumatic pressure (type WPH only).

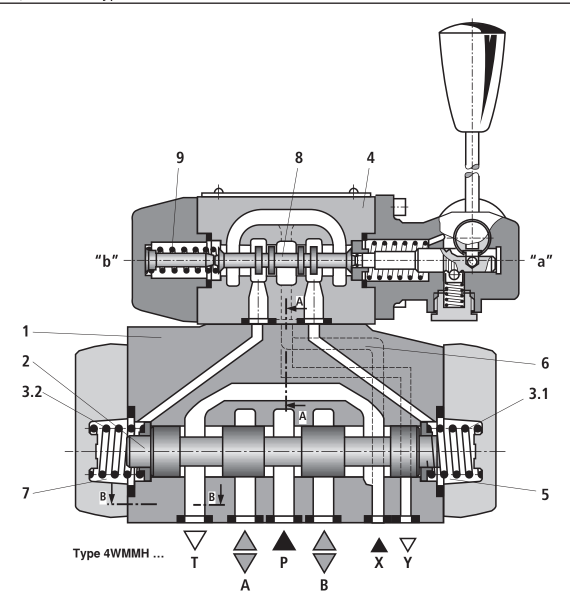
Mote!

Return springs (3.1) and (3.2) in spring chambers (5) and (7) hold main control spool (2) in the central position without pilot pressure, also in the case of, for example, a vertical valve arrangement.

Pilot valve for type WHH, see RE 22282.

Pilot oil supply (sections A - A and B - B), see pages 10 and 11.

Function, section: Type WM.H



Directional valves of type WM.H

Valves of type WM.H are directional spool valves with mechanical-hydraulic actuation. They control the start, stop and direction of a flow.

These directional valves basically consist of the main valve with housing (1), main control spool (2), one or two return springs (3.1) and (3.2), as well as the pilot valve (4).

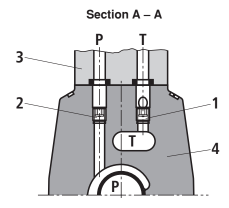
The function of these valves corresponds to that of type WPH. The pilot valve is, however, actuated mechanically.

For pilot valves for types WMDH, WMDAH, WMRH, WMUH, see RE 22280.

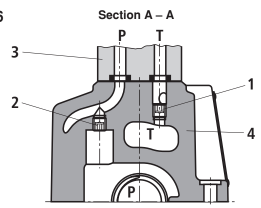
Pilot oil supply (sections A - A and B - B), see pages 10 and 11.

Pilot oil supply

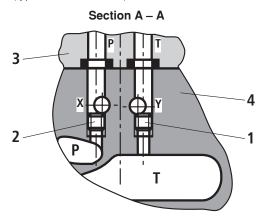
NG10



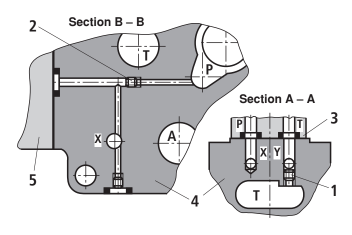
NG16



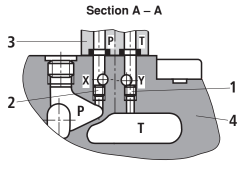
NG25 (type 4W.H **22** .7X/...)



NG25 (type 4W.H **25** .6X/...)



NG32



Pilot oil supply External: 2 closed Internal: 2 open

Pilot oil drain

External: 1 closed Internal: 1 open

> For further details and explanations of items, see next page.

Pilot oil supply

Type 4W.H...

The pilot oil is supplied **externally** - via channel X - from a separate circuit.

The pilot oil is drained **externally** - via channel Y - into the tank.

Type 4W.H...E...

The pilot oil is supplied **internally** from channel P of the main valve (see also page 13, footnotes $^{6)}$ and $^{7)}$)

The pilot oil is drained **externally** - via channel Y - into the tank. Port X in the subplate must be plugged.

Type 4W.H...ET...

The pilot oil is supplied **internally** from channel P of the main valve.

The pilot oil is drained **internally** - via channel T - into the tank. Ports X and Y in the subplate must be plugged.

Type 4W.H...T...

The pilot oil is supplied **externally** - via channel X - from a separate circuit.

The pilot oil is drained **internally** - via channel T - into the tank. Port Y in the subplate must be plugged.

- 1 Plug screw M6, 3 A/F
 - Pilot oil drain
- 2 Plug screw M6, 3 A/F
 - Pilot oil supply
- 3 Pilot valve
- 4 Main valve
- 5 Cover
- 6 Throttle insert

Tightening torques M_{T} for cover mounting screws:

NG16: 35 Nm [25.8 ft-lbs] ±10%; **NG25**: 68 Nm [50.2 ft-lbs] ±10%

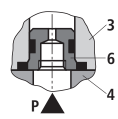
Tightening torques M_{T} for mounting screws for the pilot

valve: **NG10 to 32**: 9 Nm [6.6 ft-lbs] ±10%

Throttle insert

The use of throttle insert (6) is required, if the pilot oil supply is to be limited in channel P of the pilot valve (see below).

Throttle insert (6) is to be installed in channel P of the pilot valve.



⚠ Attention!

The pilot oil supply may exclusively be modified by authorized specialists or in the factory!

- Pilot oil supply X or drain Y external:
 - For NG10, version SO30 must be provided for the use of sandwich plates. Code SO30 must be added at the end of the type designation (sandwich plate).
 - The adherence to the permissible maximum operating parameters must be ensured (see RE 22280 and RE 22282)!
 - Maximum pilot pressure: please read page 12!
- Pilot oil supply internal (version "ET" and "E"):
 - Minimum pilot pressure: please read page 13!
 - To prevent impermissibly high pressure peaks, a throttle insert "B10" must be provided in the P port of the pilot valve (see above).
 - In conjunction with version "H-" pressure reducing valve "D3" (see page 34) must be provided additionally.

Technical data (for applications outside these parameters, please consult us!)

General								
Sizes			NG	10	16	25 4W.H 22	25 4W.H 25	32
Weight, ca.	– Type WPH	2 spool positions	kg [lbs]	6.8 [15.0]	8.9 [19.6]	11.9 [26.2]	18.0 [39.7]	18.0 [39.7]
		3 spool positions	kg [lbs]	7.6 [16.8]	9.7 [21.4]	12.7 [28.0]	19.8 <i>[43.7]</i>	41.8 [92.2]
	- Type WHH	2 spool positions	kg [lbs]	6.9 [15.2]	9.0 [19.8]	12.0 [26.5]	18.1 [39.9]	18.1 [39.9]
		3 spool positions	kg [lbs]	6.8 [15.0]	8.9 [19.6]	11.9 [26.2]	19.0 <i>[41.9]</i>	41.0 [90.4]
	- Types WMM WMRH and	H, WMDH, WMDAH, WMUH	kg [lbs]	6.4 [14.1]	8.5 [18.7]	11.5 [25.3]	17.6 [38.8]	17.6 [38.8]
	- Switching tim	ne adjustment	kg [lbs]	0.8 [1.8]	0.8 [1.8]	0.8 [1.8]	0.8 [1.8]	0.8 [1.8]
	– Pressure red	lucing valve	kg [lbs]	0.4 [0.9]	0.4 [0.9]	0.4 [0.9]	0.4 [0.9]	0.4 [0.9]
Installation position			Optional; vertical in the case of valves with hydraulic spool return "H" and spool symbols B, C, D, K, Z, Y					
Ambient temperature range		°C [°F]	-30 to +50 [-22 to +122]					
Storage temperature range °C [°F]		-20 to +70 [-4 to +158]						
Surface prote	ection (valve body	')		Paint coat	ing, layer th	ickness ma	ax. 100 μm	

Hydraulic

Maximum opera								
PortsP, A, B	Type 4W.H	Type 4W.H			280 [4061]	280 [4061]	280 [4061]	280 [4061]
	Type H-4W.H		bar [psi]	350 [5076]	350 [5076]	350 [5076]	350 [5076]	350 [5076]
- Port T	Pilot oil drain Y external	Type 4W.H	bar [psi]	280 [4061]	250 [3626]	250 [3626]	250 [3626]	250 [3626]
		Type H-4W.H		315 [4568]	250 [3626]	250 [3626]	250 [3626]	250 [3626]
	Pilot oil drain Y ir	iternal ¹⁾	bar [psi]	160 [2321]; 60 [870] \	with types V	VMRH and	WMUH
- Port Y	Pilot oil drain exte	ernal	bar [psi]	160 [2321]; 60 [870] with types WMRH and WMUH				
Hydraulic fluid				Mineral oil (HL, HLP) to DIN 51524 ¹⁾ ; fast bio-degradable hydraulic fluids to VDMA 24568 (see also RE 90221); HETG (rape seed oil) ¹⁾ ; HEPG (polyglycols) ²⁾ ; HEES (synthetic esters) ²⁾ ; other hydraulic fluids on request				ee also (polyg-
Hydraulic fluid t	emperature range		°C [°F]	-30 to +80 [-22 to +176] (NBR seals) -20 to +80 [-4 to +176] (FKM seals)				
Viscosity range			mm²/s [SUS]	2.8 to 500 [35 to 2320]				
Permissible max. degree of contamination of the hydraulic fluid - cleanliness class to ISO 4406 (c)			Class 20/1	8/15 4)				
Maximum pilot	pressure ³⁾		bar [psi]	250 [3626]	250 [3626]	210 [3046]	250 [3626]	250 [3626]

Technical data (for applications outside these parameters, please consult us!)

<u>H</u> ydraulic							
Size	NG	10	16	25 4W.H 22	25 4W.H 25	32	
Minimum pilot pressure (see also	characteristic curves	s on page 14)					
Pilot oil supply X external, pilot (with spools: D, K, E, J, L, M, C							
3-spool-position valve, spring-centered	Type H-4W.H	bar [psi]	10 [145]	14 [203]	12.5 [181]	13 [188]	8.5 [123]
	Type 4W.H	bar [psi]	10 [145]	14 [203]	10.5 [152]	13 [188]	8.5 [123]
3-spool-position valve, pressu	re-centered	bar [psi]	_	14 [203]	_	18 [261]	8.5 [123]
2-spool-position valve with	Type H-4W.H	bar [psi]	10 [145]	14 [203]	14 [203]	13 [188]	10 [145]
spring end position	Type 4W.H	bar [psi]	10 [145]	14 [203]	11 [159]	13 [188]	10 [145]
2-spool-position valve with hy	draulic end position	bar [psi]	7 [101]	14 [203]	8 [116]	8 [116]	5 [72]
Pilot oil supply X internal (with spools C, F, G, H, P, T, V	(, Z, S ⁵⁾)	bar [psi]	4.5 [65]	4.5 [65]	4.5 <i>[65]</i>	4.5 <i>[65]</i>	4.5 <i>[65]</i>
Pilot volume for switching proces	S						
- 3-spool-position valve, spring	-centered	cm³ [inch³]	2.04 [0.124]	5.72 [0.349]	7.64 [0.466]	14.2 [0.866]	29.4 [1.794]
- 2-spool-position valve		cm³ [inch³]	4.08 [0.249]	11.45 [0.699]	15.28 [0.932]	28.4 [1.733]	58.8 [3.588]
from spool position "a" to zero position		cm³ [inch³]	-	2.9 [0.177]	-	7.0 [0.427]	15.1 [0.921]
from zero position to spool position "b"		cm³ [inch³]	-	5.72 [0.349]	-	14.15 [0.863]	29.4 [1.794]
from spool position "b" to zero	position	cm³ [inch³]	-	2.83 [0.173]	-	5.73 [0.349]	14.4 [0.879]
Pilot flow for shortest switching ti	me, ca.	I/min [US gpm]	35 [9.2]	35 [9.2]	35 [9.2]	35 [9.2]	45 [11.9]

¹⁾ Suitable for NBR and FKM seals

- In the case of higher pilot pressure, a pressure reducing valve must be used.
- In conjunction with version "H-" pressure reducing valve "D3" must be provided additionally. (If it is not used, pilot pressure = operating pressure at the port)
- Pilot oil supply **external**:
 - In conjunction with version "H-" the adherence to the maximum pilot pressure must be ensured by taking suitable measures (e.g. protection of the separate pilot oil circuit through the use of a pressure relief valve)!
- 4) The cleanliness classes specified for components must be adhered to in hydraulic systems. Effective filtration prevents malfunction and, at the same time, prolongs the service life of components.
 - For the selection of filters, see data sheets RE 50070, RE 50076, RE 50081, RE 50086, RE 50087 and RE 50088.
- 5) Spool S for NG16 only
- 6) With symbols C, F, G, H, P, T, V, Z, internal pilot oil supply is only possible, if in the central position (in the case of 3-spool-position valve) or while passing the central position (in the case of 2-spool-position valve) the flow from P to T is so large that the pressure differential from P to T reaches a value of at least 6.5 bar [94 psi].
- ⁷⁾ For spools C, F, G, J, H, P, T, V, Z, S⁵⁾ through pre-load valve (not for size NG10) or correspondingly large flow. (For the establishment of the required flow, see characteristic curves "pre-load valve", page 35.)

²⁾ Suitable **only** for FKM seals

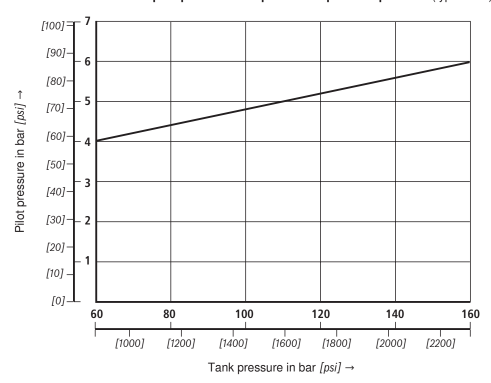
^{3) -} Pilot oil supply **internal**:

Free flow cross-sections in zero position with spools Q, V and W

Size		NG	10	16	25 4W.H 22	25 4W.H 25	32
Spool Q	A – T; B – T	mm² [inch²]	13 [0.02]	32 [0.05]	78 [0.121]	83 [0.129]	78 [0.121]
Spool V	P – A; P – B	mm² [inch²]	13 [0.02]	32 [0.05]	73 [0.113]	83 [0.129]	73 [0.113]
	A – T; B – T	mm² [inch²]	13 [0.02]	32 [0.05]	84 [0.13]	83 [0.129]	84 [0.13]
Spool W	A – T; B – T	mm² [inch²]	2.4 [0.004]	6 [0.009]	10 [0.015]	14 [0.022]	20 [0.031]

Characteristic curves (measured with HLP46, ϑ_{oil} = 40 °C ±5 °C [104 °F ±9 °F])

Minimum pilot pressure in dependence upon tank pressure (type WPH)

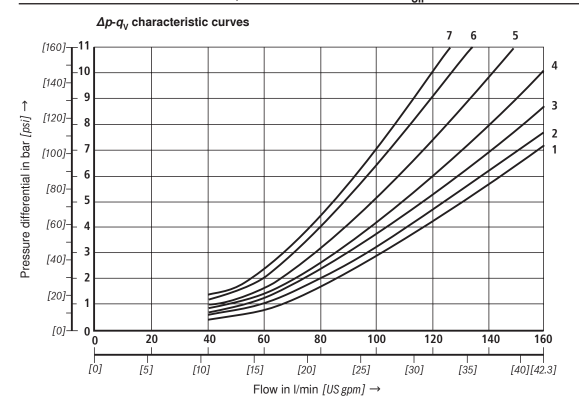


In the case of a higher tank pressure, the minimum pilot pressure must be raised in accordance with this diagram.

Minimum pilot pressure in dependence upon tank pressure (type WHH):

 $p_{St min} > 6$ to 10 bar [87 to 145 psi] > tank pressure

Characteristic curves: NG10 (measured with HLP46, ϑ_{oil} = 40 °C ±5 °C [104 °F ±9 °F])



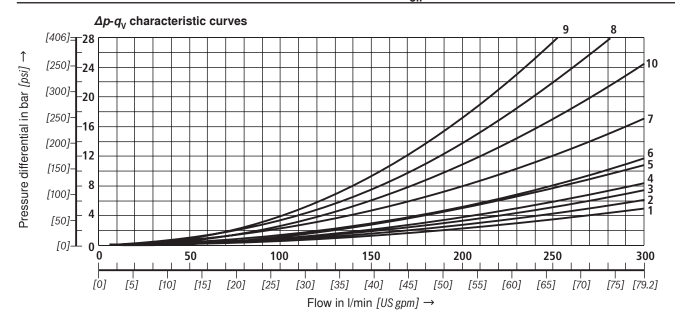
Spool		Spool	osition		Spool		Zero position	1
	P – A	P – B	A – T	B – T		A – T	B – T	P-T
E, Y, D	2	2	4	5				
F	1	4	1	4	F	3	_	6
G, T	4	2	2	6	G, T	_	_	7
H, C	4	4	1	4	Н	1	3	5
J, K	1	2	1	3				
L	2	3	1	4	L	3	_	_
М	4	4	3	4				
Р	4	1	3	4	Р	_	7	5
Q, V, W, Z	2	2	3	5				
R	2	2	3	_				
U	3	3	3	4	U	_	4	_
В	2	2	_	_				

Performance limits: NG10 (measured with HLP46, ϑ_{oil} = 40 °C ±5 °C [104 °F ±9 °F])

2-spool-position valves – $q_{V max}$ in I/min [US gpm]						
	Operating pressure p_{max} in bar [psi]					
Spool	200 [2900]	250 [3626]	315 [4568]			
E, J, L, M, Q, R, U, V, W, C, D, K, Z, Y	160 [42]	160 [42]	160 [42]			
Н	160 [42]	150 [39]	120 [32]			
G, T	160 [42]	160 [42]	140 [37]			
F, P	160 [42]	140 [37]	120 [32]			

⚠ Attention!
Important notes on page 24!

Characteristic curves: NG16 (measured with HLP46, ϑ_{oil} = 40 °C ±5 °C [104 °F ±9 °F])



Spool	Spool position				Zer	o posit	ion
	P – A	P-B	A – T	B-T	P-T	A – T	B-T
D, E	1	1	3	3			
F	1	2	5	5	4	3	_
G	4	1	5	5	7	_	_
C, H	1	1	5	6	2	4	4
K, J	2	2	6	6	_	3	_
L	2	2	5	4	_	3	_
M	1	1	3	4			
Р	2	1	3	6	5	_	_

Spool	Spool position				Zer	o posit	ion
	P-A	P-B	A – T	B – T	P-T	A – T	B – T
Q	1	1	6	6			
R	2	4	7	_			
S	3	3	3	_	9	_	_
T	4	1	5	5	7	_	_
U	2	2	3	6			
V, Z	1	1	6	6	10	8	8
W	1	1	3	4			

Performance limits: NG16 (measured with HLP46, ϑ_{oil} = 40 °C ±5 °C [104 °F ±9 °F])

2-spool-position valves $\underline{-q_{V max}}$ in I/min [US gpm]							
	Ор	erating pr	essure $p_{_{ m m}}$	nax in bar [[psi]		
Spool	70	140	210	280	350		
	[1015]	[2030]	[3046]	[4061]	[5076]		
			ition in ma	ain valve			
(at $oldsymbol{p}_{St\;min}$	= 12 bar [[174 psi])					
C, D, K,	300 [79]	300 [79]	300 [79]	300 [79]	300 [79]		
Y, Z							
X externa	al – spring	end posi	ition in ma	ain valve ¹)		
С	300 [79]	300 [79]	300 [79]	300 [79]	300 [79]		
D, Y	300 [79]	270 [71]	260 [68]	250 [66]	230 [60]		
K	300 [79]	250 [66]	240 [63]	230 [60]	210 [55]		
Z	300 [79]	260 [68]	190 [50]	180 [47]	160 [42]		
X external – hydraulic end position in main valve							
HC, HD, HK, HZ,	300 [79]	300 [79]	300 [79]	300 [79]	300 [79]		
HY							

⚠ Attention!

When the specified flow values are exceeded, the function of the return spring can no longer be guaranteed in the event of a pilot pressure failure!

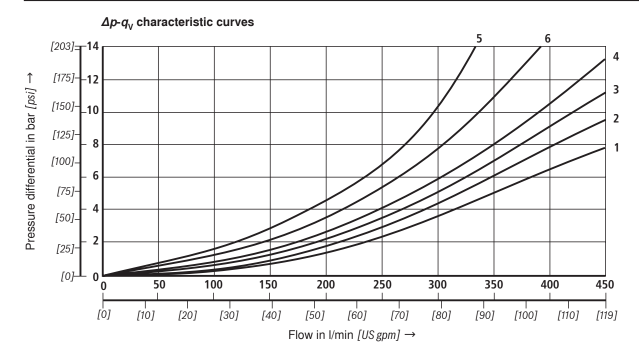
3-spoo	3-spool-position valves – $q_{V max}$ in I/min [US gpm]								
	Ор	erating pr	essure $p_{\rm m}$	nax in bar [psi]				
Spool	70	140	210	280	350				
	[1015]	[2030]	[3046]	[4061]	[5076]				
X externa	al – spring	j-centered	l						
E, H, J,	300 [79]	300 [79]	300 [79]	300 [79]	300 [79]				
L, M, Q,									
U, W, R									
F, P	300 [79]	250 [66]	180 <i>[47]</i>	170 [45]	150 [39]				
G, T	300 [79]	300 [79]	240 [63]	210 [55]	190 [50]				
S	300 [79]	300 [79]	300 [79]	250 [66]	220 [58]				
V	300 [79]	250 [66]	210 [55]	200 [53]	180 [47]				
X external – pressure-centered									
(at minim	um pilot pr	essure voi	n 16 bar [2	?32 psi])					
All	300 [79]	300 [79]	300 [79]	300 [79]	300 [79]				
spools ²⁾									

²⁾ With spool V, a pilot valve is not required in the case of flows > 160 l/min [42 US gpm].

For further important notes, see page 24!

Characteristic curves: NG25 (type W.H 22)

(measured with HLP46, $\vartheta_{oil} = 40 \degree C \pm 5 \degree C [104 \% \pm 9 \%]$)



Spool	Spool position						
	P-A	P-B	A – T	B-T	B – A		
C, E, M, P, Q, U, V, Z	2	2	1	4	-		
F	1	2	1	2	_		
G, T	2	2	2	4	_		
H, J, W, K, D	2	2	1	3	_		
L	2	2	1	2	_		
R	1	2	1	_	5		
В	2	2	_	_	_		

Spool	Zero position						
	A – T	B – T	P – T				
F	_	_	4				
G, P	_	-	6				
Н	_	-	2				
L	4	_	-				
Т	_	-	5				
U	_	6	-				

Performance limits: NG25 (type W.H 22)

(measured with HLP46, $\vartheta_{oil} = 40 \text{ °C } \pm 5 \text{ °C } [104 \text{ °F} \pm 9 \text{ °F}]$)

2-spool-positi	on val	ves – q	v max in	l/min <i>[U</i>	Sgpm]		
	Operating pressure p_{max} in bar [psi]						
Spool	70	140	210	280	350		
	[1015]	[2030]	[3046]	[4061]	[5076]		
X external – sprir	ng end p	osition i	in main	valve			
(at p _{St min} = 11 bar	r / 14 bar	[159/20	03 psi])				
C, D, K, Y, Z	450	450	450	450	450		
	[119]	[119]	[119]	[119]	[119]		
X external – sprir	ng end p	osition i	in main	valve 1)			
С	450	450	320	250	200		
	[119]	[119]	[84]	[66]	[53]		
D, Y	450	450	450	400	320		
	[119]	[119]	[119]	[105]	[84]		
K	450	215	150	120	100		
	[119]	[57]	[39]	[32]	[26]		
Z	350	300	290	260	160		
	[92]	[79]	[76]	[68]	[42]		
X external – hydr	aulic en	d positio	on in ma	in valve			
HC, HD, HK, HZ,	450	450	450	450	450		
HY	[119]	[119]	[119]	[119]	[119]		
HC./O,	450	450	450	450	450		
HD./O,	[119]	[119]	[119]	[119]	[119]		
HK./O,							
HZ./O							
HC./OF,	450	450	450	450	450		
HD./OF, HK./OF,	[119]	[119]	[119]	[119]	[119]		
HZ./OF							
HC./F,	450	450	450	450	450		
HD./F,	[119]	[119]	[119]	[119]	[119]		
HK./F,		•			•		
HZ./F							

3-spool-position valves – $q_{V \text{ max}}$ in I/min [US gpm]								
	Opera	Operating pressure p_{max} in bar [psi]						
Spool	70 [1015]	140 [2030]	210 [3046]	280 [4061]	350 [5076]			
X external – sprii	ng-cente	red						
E, J, L, M, Q, U,	450	450	450	450	450			
W, R	[119]	[119]	[119]	[119]	[119]			
Н	450	450	300	260	230			
	[119]	[119]	[79]	[68]	[61]			
G	400	350	250	200	180			
	[105]	[92]	[66]	[53]	[47]			
F	450	270	175	130	110			
	[119]	[71]	[46]	[34]	[29]			
V	450	300	240	220	160			
	[119]	[79]	[63]	[58]	[42]			
Т	400	300	240	200	160			
	[105]	[79]	[63]	[53]	[42]			
Р	450	270	180	170	110			
	[119]	[71]	[47]	[45]	[29]			

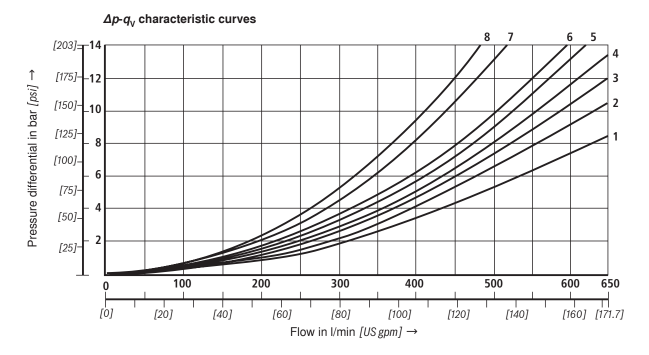
⚠ Attention!

For further important notes, see page 24!

When the specified flow values are exceeded, the function of the return spring can no longer be guaranteed in the event of a pilot pressure failure!

Characteristic curves: NG25 (type W.H 25)

(measured with HLP46, $\vartheta_{oil} = 40^{\circ} \text{C} \pm 5 \circ \text{C} [104 \% \pm 9 \%]$)



Spool	Spool position						
	P – A	P – B	A – T	B-T			
E, C	1	1	1	3			
F	1	4	3	3			
G	3	1	2	4			
H, D	4	4	3	4			
J, Q, K	2	2	3	5			
L	2	2	3	3			
M	4	4	1	4			

Spool position							
P – A	P – B	A – T	B – T	B – A			
4	1	1	5	_			
2	1	1	-	8			
4	1	1	6	-			
2	4	3	6	_			
1	1	1	3	_			
3	1	2	4	_			
	4 2 4 2 1	P-A P-B 4 1 2 1 4 1 2 4 1 1	P-A P-B A-T 4 1 1 2 1 1 4 1 1 2 4 3 1 1 1	P-A P-B A-T B-T 4 1 1 5 2 1 1 - 4 1 1 6 2 4 3 6 1 1 1 3			

⁷ Spool G central position P - T

⁸ Spool T central position P – T

Performance limits: NG25 (type W.H 25)

(measured with HLP46, $\vartheta_{oil} = 40 \text{ °C } \pm 5 \text{ °C } [104 \text{ °F} \pm 9 \text{ °F}]$)

2-spool-position valves – $q_{V max}$ in I/min [US gpm]										
	Operating pressure p_{max} in bar [psi]									
Spool	70 [1015]	140 [2030]	210 [3046]	280 [4061]	350 [5076]					
	X external – spring end position in main valve (at $p_{\text{St min}} = 13 \text{ bar } [188 \text{ psi}]$)									
C, D, K, Y, Z	700 [185]	700 [185]	700 [185]	700 [185]	650 [172]					
X external – sprir	ng end p	osition i	in main v	valve 1)						
С	700 [185]	700 [185]	700 [185]	700 [185]	650 [172]					
D, Y	700 [185]	650 [172]	400 [105]	350 [92]	300 [79]					
K	700 [185]	650 [172]	420 [111]	370 [98]	320 [84]					
Z	700 [185]	700 [185]	650 [172]	480 [127]	400 [105]					
X external – hydr	aulic en	d positio	on in ma	in valve						
HC, HD, HK, HZ, HY	700 [185]	700 [185]	700 [185]	700 [185]	700 [185]					
HC./O, HD./O, HK./O, HZ./O	700 [185]	700 [185]	700 [185]	700 [185]	700 [185]					
HC./OF, HD./OF, HK./OF, HZ./OF	700 [185]	700 [185]	700 [185]	700 [185]	700 [185]					
HC./F, HD./F, HK./F, HZ./F	700 [185]	700 [185]	700 [185]	700 [185]	700 [185]					

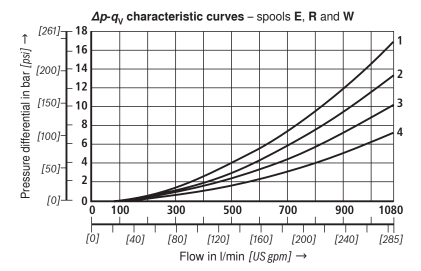
	Opera	ating pre	ssure p	_{max} in ba	ır [psi]
Spool	70 [1015]	140 [2030]	210 [3046]	280 [4061]	350 [5076]
X external – sprir		2	[00.0]	[.002]	[00.0]
E, L, M, Q, U, W	700	700	700	700	650
	[185]	[185]	[185]	[185]	[172]
G, T	400	400	400	400	400
	[105]	[105]	[105]	[105]	[105]
F	650	550	430	330	300
	[172]	[145]	[113]	[87]	[79]
Н	700	650	550	400	360
	[185]	[172]	[145]	[105]	[95]
J	700	700	650	600	520
	[185]	[185]	[172]	[158]	[137]
Р	650	550	430	330	300
	[172]	[145]	[113]	[87]	[79]
V	650	550	400	350	310
	[172]	[145]	[105]	[92]	[82]
R	700	700	700	650	580
	[185]	[185]	[185]	[172]	[153]
X external – pres (at minimum pilot p			r [261 ps	i])	
E, F, H, J, L, M,	700	700	700	700	650
P, Q, R, U, V, W	[185]	[185]	[185]	[185]	[172]
G, T	400	400	400	400	400
	[105]	[105]	[105]	[105]	[105]
X external – pres (at pilot pressure >					
G, T	700	700	700	700	650
	[185]	[185]	[185]	[185]	[172]

⚠ Attention!

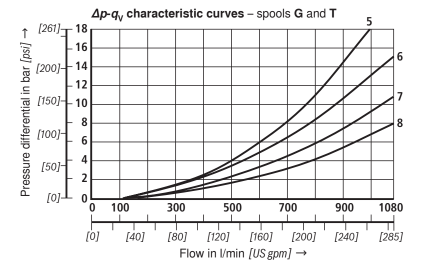
For further important notes, see page 24!

When the specified flow values are exceeded, the function of the return spring can no longer be guaranteed in the event of a pilot pressure failure!

Characteristic curves: NG32 (measured with HLP46, ϑ_{oil} = 40 °C ±5 °C [104 °F ±9 °F])



Spool	Spool position							
	P-A	P – B	A – T	B – T	B – A			
E	4	4	3	2	-			
R	4	4	3	-	1			
W	4	4	3	2	_			



Spool	Spool position							
	P-A	P-B	A – T	B – T	P-T			
G	7	8	7	5	6			
Т	7	8	7	5	6			

Performance Imits: NG32 (measured with HLP46, ϑ_{oil} = 40 °C ±5 °C [104 °F ±9 °F])

2-spool-position valves – $q_{V max}$ in I/min [US gpm]									
	Operating pressure p _{max} in bar [psi]								
Spool	70	140	210	280	350				
	[1015]	[2030]	[3046]	[4061]	[5076]				
X external –			n in main	valve					
(at p _{St min} = 1	0 bar [145	ō psi])							
C, D, K, Y, Z	1100	1040	860	750	680				
	[290]	[275]	[227]	[198]	[179]				
X external –	external – spring end position in main valve 1)								
С	1100	1040	860	800	700				
	[290]	[275]	[227]	[211]	[185]				
D, Y	1100	1040	540	480	420				
	[290]	[275]	[142]	[127]	[111]				
K	1100	1040	860	500	450				
	[290]	[275]	[227]	[132]	[119]				
Z	1100	1040	860	700	650				
	[290]	[275]	[227]	[185]	[172]				
X external -	hydraulic	end pos	ition in m	nain valve	•				
HC, HD, HK,	1100	1040	860	750	680				
HZ, HY	[290]	[275]	[227]	[198]	[179]				

3-spool-position valves – $q_{V max}$ in I/min [US gpm]									
	Ope	Operating pressure p_{max} in bar [psi]							
Spool	70	140	210	280	350				
	[1015]	[2030]	[3046]	[4061]	[5076]				
X external -	X external – spring-centered								
E, J, L, M,	1100	1040	860	750	680				
Q, R, U, W	[290]	[275]	[227]	[198]	[179]				
G, T, H, F, P	900	900	800	650	450				
	[238]	[238]	[211]	[172]	[119]				
V	1100	1000	680	500	450				
	[290]	[264]	[179]	[132]	[119]				
X external -	X external – pressure-centered								
(at minimum p	(at minimum pilot pressure of 8.5 bar [123 psi])								
alle Spool	1100	1040	860	750	680				
	[290]	[275]	[227]	[198]	[179]				

⚠ Attention!

For further important notes, see page 24!

When the specified flow values are exceeded, the function of the return spring can no longer be guaranteed in the event of a pilot pressure failure!

Performance Imits: Important notes

General:

⚠ Attention!

The specified switching performance limits are valid for operation with two directions of flows (e.g. from P to A and simultaneous return flow from B to T in the ratio of 1:1).

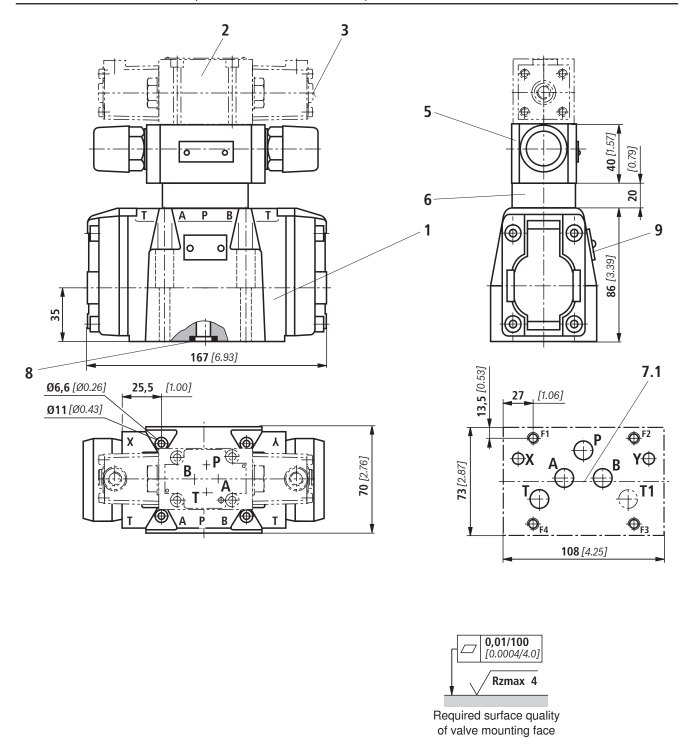
Due to the flow forces acting within the valves, the permissible switching performance limits may be considerably lower with only one direction of flow (e.g. from P to A while port B is blocked, with flow in only one direction or different flows)! In the case of such applications, please consult us!

The switching performance limit was established while the solenoids had reached operating temperature, at 10 % undervotlage and without tank pre-loading.

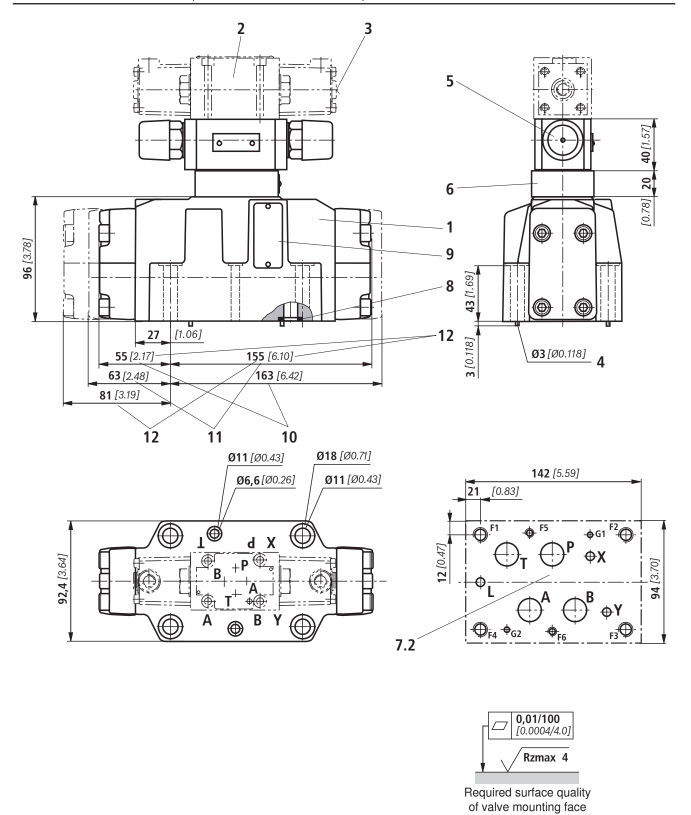
⚠ Attention!

NG16	 With X internal pilot oil supply, a pre-load valve must be used at flows < 160 l/min [42 US gpm] due to the negative overlap of spools C, Z and HC, HZ.
	 When 4/3 directional valves with pressure-centered control spool in the main valve are operated beyond the specified performance limit, a higher pilot pressure is required. At, for example, an operating pressure of p_{max} = 350 bar [5076 psi] and a flow of q_V = 300 l/min [79 US gpm] a pilot pressure of 16 bar [232 psi] is required. The maximum flow for these valves therefore only depends on the Δp value, which is acceptable for the system.
	 With X internal pilot oil supply, a pre-load valve must generally be used (see page 35) due to the negative over-lap of spools F, G, H, J, P, S, and T.
NG25	 With X internal pilot oil supply, a pre-load valve must be used at flows < 180 l/min [47.5 US gpm] due to the negative overlap of spools Z, HZ, and V.
	 With X internal pilot oil supply, a pre-load valve must generally be used due to the negative overlap of spools C, HC, F, G, H, P, and T.
NG32	 With X internal pilot oil supply, a pre-load valve must be used at flows < 180 l/min [47.5 US gpm] due to the negative overlap of spools Z, HZ, and V.
	 When 4/3 directional valves with pressure-centered control spool in the main valve are operated beyond the specified performance limit, a higher pilot pressure is required. At, for example, an operating pressure of p_{max} = 350 bar [5076 psi] and a flow of q_V = 1100 l/min [290 US gpm] a pilot pressure of 15 bar [217 psi] is required. The maximum flow for these valves therefore only depends on the Δp value, which is acceptable for the system.
	 With X internal pilot oil supply, a pre-load valve must generally be used due to the negative overlap of spools C, HC, F, G, H, P and T.

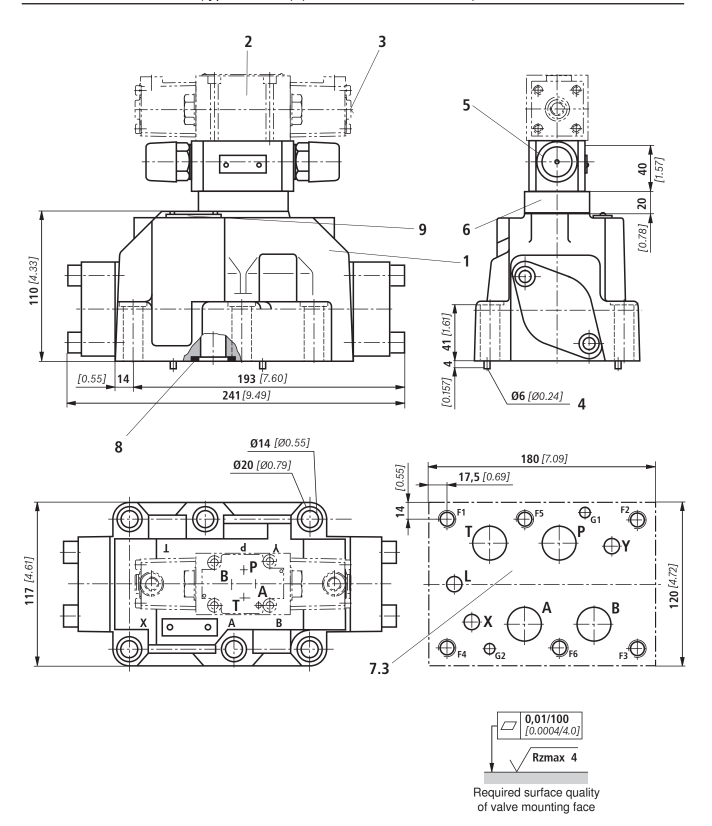
Unit dimensions: NG10 (dimensions in mm [inch])



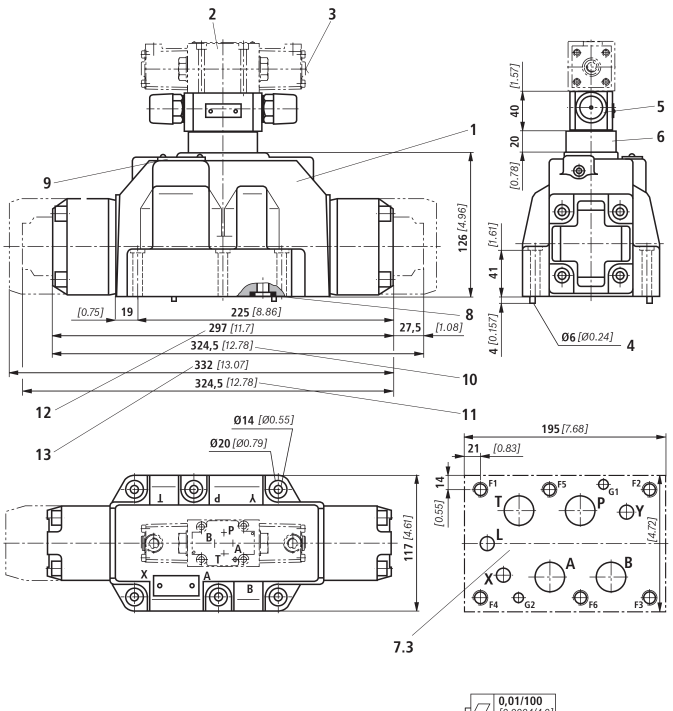
Unit dimensions: NG16 (dimensions in mm [inch])

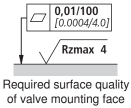


Unit dimensions: NG25 (type W.H 22) (dimensions in mm [inch])

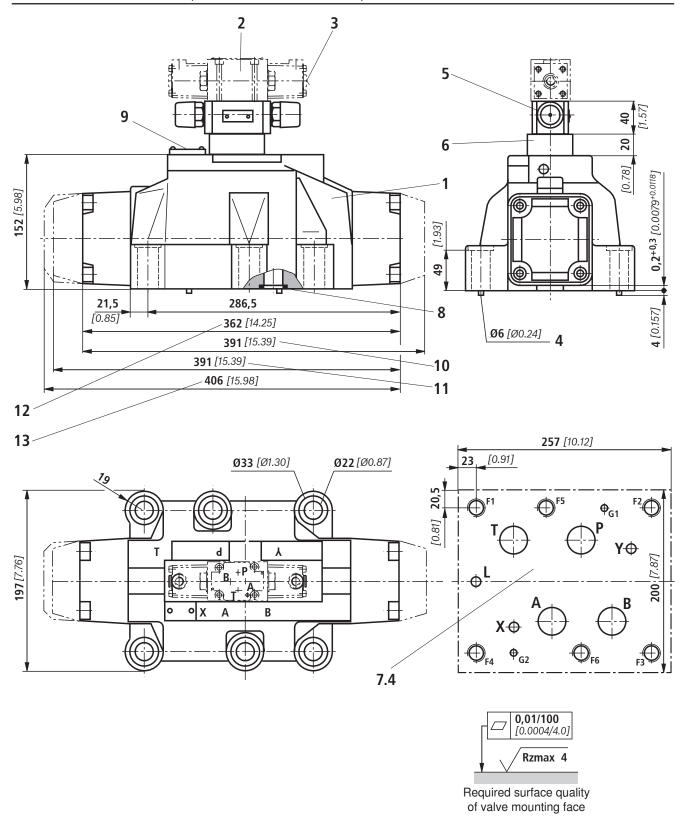


Unit dimensions: NG25 (type W.H 25) (dimensions in mm [inch])





Unit dimensions: NG32 (dimensions in mm [inch])



Unit dimensions

- 1 Main valve
- 2 Pilot valve:

For unit dimensions, see basic data sheets

- Types WPH and WHH: RE 22282
- Type WM.H: RE 22280
- 3 Manual override "N", optional (type WPH only)
 - The manual override can only be operated up to a tank pressure of ca. 50 bar. Avoid damage to the bore for the manual override! (Special tool for actuation, separate order, Material no. R900024943).
- 4 Locating pin
- 5 Switching time adjustment (6 A/F), optional
- 6 Pressure reducing valve, optional
- 7.1 Machined valve mounting face; porting pattern to ISO 4401-05-05-0-05 and NFPA T3.5.1 R2-D05
- **7.2** Machined valve mounting face; porting pattern to ISO 4401-07-07-0-05 and NFPA T3.5.1 R2-D07
- 7.3 Machined valve mounting face; porting pattern to ISO 4401-08-08-0-05 and NFPA T3.5.1 R2-D08
- 7.4 Machined valve mounting face; porting pattern to ISO 4401-10-09-0-05 and NFPA T3.5.1 R2-D10
 - 8 Seal rings
 - 9 Nameplate of complete valve
- 10 2-spool-position valves with spring end position in main valve (spool symbols A, C, D)
- 11 2-spool-position valves with spring end position in main valve (spool symbols B, Y)
- 3-spool-position valves, spring-centered;2-spool-position valves with hydraulic end position in main valve
- 13 3-spool-position valves, pressure-centered

Subplates (separate order)

- NG10 (to data sheet RE 45054)
 - Without ports X, Y: G 534/01 (G3/4)

 $G\,534/12\,(\text{SAE-}12;\,1\,1/16\text{-}12)^{\,1)}$

• With ports X, Y: G 535/01 (G3/4)

G 536/01 (G1)

G 535/12 (SAE-12; 1 1/16-12) 1) G 536/12 (SAE-16; 1 5/16-12) 1)

- NG16 (to data sheet RE 45056)
 - G 172/01 (G3/4)
 - G 172/02 (M27 x 2)
 - G 174/01 (G1)
 - G 174/02 (M33 x 2)
 - G 174/08 (flange)
 - G 172/12 (SAE-12; 1 1/16-12) 1)
 - G 174/12 (SAE-16; 1 5/16-12) 1)
- NG25 (type W.H 22 to data sheet RE 45058)
 - G 151/01 (G1)
 - G 154/01 (G1 1/4)
 - G 156/01 (G1 1/2)
 - G 155/12 (SAE-16; 1 5/16-12) 1)
 - G 154/12 (SAE-20; 1 5/8-20) 1)
 - G 156/12 (SAE-24; 1 7/8-20) 1)
- NG25 (type W.H 25 to data sheet RE 45058)
 - G 151/01 (G1)
 - G 153/01 (G1), for valves with pressure-centered zero position
 - G 154/01 (G1 1/4)
 - G 154/08 (flange)
 - G 156/01 (G1 1/2)
 - G 153/12 (SAE-16; 1 5/16-12) 1)
 - G 154/12 (SAE-20; 1 5/8-20) 1)
 - G 156/12 (SAE-24; 1 7/8-20) 1)
- NG32 (to data sheet RE 45060)
 - G 157/01 (G1 1/2)
 - G 157/02 (M48 x 2)
 - G 158/10 (flange)
- G 157/12 (SAE-24; 1 7/8-12) ¹⁾

For valve mounting screws, see page 31.

¹⁾ on request

Unit dimensions

Valve mounting screws (separate order)

NG10

4 hexagon socket head cap screws, metric ISO 4762 - M6 x 45 - 10.9-flZn-240h-L

(Friction coefficient μ_{total} = 0.09 to 0.14); tightening torque M_{T} = 12.5 Nm [9.2 ft-lbs] ±10%, Material no. **R913000258**

4 hexagon socket head cap screws, UNC 1/4-20 UNC x 1 3/4" ASTM-A574 on request

- NG16:

4 hexagon socket head cap screws, metric ISO 4762 - M10 x 60 - 10.9-flZn-240h-L (Friction coefficient $\mu_{\rm total}$ = 0.09 to 0.14); tightening torque $M_{\rm T}$ = 75 Nm $[55.3\,{\rm ft-lbs}]$ ±10%, Material no. R913000116

2 hexagon socket head cap screws, metric ISO 4762 - M6 x 60 - 10.9-flZn-240h-L

(Friction coefficient μ_{total} = 0.09 to 0.14); tightening torque M_{T} = 12.5 Nm [9.2 ft-lbs] ±10%, Material no. **R913000115**

4 hexagon socket head cap screws, UNC 3/8-16 UNC x 2 1/4" ASTM-A574 on request

2 hexagon socket head cap screws, UNC 1/4-20 UNC x 2 1/4" ASTM-A574 on request

- NG25:

6 hexagon socket head cap screws, metric ISO 4762 - M12 x 60 - 10.9-flZn-240h-L (Friction coefficient $\mu_{\text{total}} = 0.09$ to 0.14);

(Friction coefficient $\mu_{\text{total}} = 0.09$ to 0.14); tightening torque $M_T = 130 \text{ Nm } [95.9 \text{ ft-lbs}] \pm 10\%$, Material no. **R913000121**

6 hexagon socket head cap screws, UNC 1/2-13 UNC x 2 1/2" ASTM-A574 on request

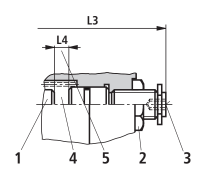
- NG32:

6 hexagon socket head cap screws, metric ISO 4762 - M20 x 80 - 10.9-flZn-240h-L (Friction coefficient $\mu_{\rm total}$ = 0.09 to 0.14); tightening torque $M_{\rm T}$ = 430 Nm [317.2 ft-lbs] ±10%, Material no. R901035246

6 hexagon socket head cap screws, UNC 3/4-10 UNC x 3 1/4" ASTM-A574 on request

Stroke adjustment, mounting options (dimensions in mm [inch])

The stroke adjustment feature limits the stroke of control spool (1). To shorten the spool stroke, loosen locknut (2) and turn adjustment spindle (3) clockwise. During this, pressure chamber (4) must be pressureless.



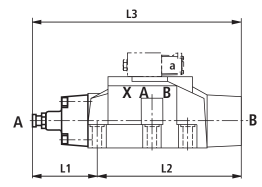
NG	L4
10	6.5 [0.26]
16	10 [0.39]
25 (type 4W.H 22)	9.5 [0.37]
25 (type 4W.H 25)	12.5 [0.49]
32	15 [0.59]

For further dimensions see below and page 33.

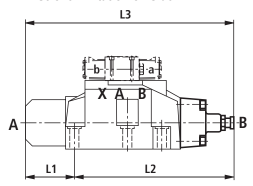
5 Adjustment range

- NG10:
 - 1 turn = 1 mm [0.0394 inch] adjustment travel
- NG16 to 32
 - 1 turn = 1.5 mm [0.0591 inch] adjustment travel

Stroke limitation on side A



Stroke limitation on side B



			3-spool-position valve 1)						
	0.1			Spring-centere	d	Pressure-centered			
Mounting options	Ordering ns code		L1	L2	L3	L1	L2	L3	
		10	90 [3.54]	144 [5.67]	234 [9.21]				
Stroke adjustment		16	100 [3.94]	200 [7.87]	300 [11.81]				
on valve sides A	10	25 ¹⁾	96 [3.77]	241 [9.49]	337 [13.27]				
and B	IB	25 ²⁾	123 [4.84]	276 [10.87]	399 [15.71]				
		32	133 [5.24]	344 [13.54]	477 [18.78]				
		10	90 [3.54]	106 [4.17]	196 [7.72]				
	44	16	100 [3.94]	156 [6.14]	256 [10.08]				
Stroke adjustment on valve side A	11	25 ¹⁾	96 [3.77]	193 [7.60]	289 [11.38]				
on valve olde / t		25 ²⁾	123 [4.84]	225 [8.86]	348 [13.70]				
		32	133 [5.24]	287 [11.30]	420 [16.54]				
		10	52 [2.05]	144 [5.67]	196 [7.72]	-	-	-	
		16	56 [2.20]	200 [7.87]	256 [10.08]	81 [3.19]	200 [7.87]	281 [11.06]	
Stroke adjustment on valve side B	12	25 ¹⁾	48 [1.89]	241 [9.49]	289 [11.38]	-	_	_	
on valve side b		25 ²⁾	72 [2.83]	276 [10.87]	348 [13.70]	107 [4.21]	276 [10.87]	283 [11.14]	
		32	76 [2.99]	344 [13.54]	420 [16.54]	120 [4.72]	344 [13.54]	464 [18.27]	

With spool symbol A, only version "11" possible, with spool symbol B, only version "12".

Stroke adjustment, mounting options (dimensions in mm [inch])

			2-spool-position valve									
				Spring end position						ulic end p	osition	
	Ordering			C, D, K, Z			B, Y		HC, HD, HY, HK, HZ			
Mounting options	code	NG	L1	L2	L3	L1	L2	L3	L1	L2	L3	
		10	-	_	_	-	-	_	90 [3.54]	144 [5.67]	234 [9.21]	
Chrolica adiciontes aut		16	_	_	_	_	_	_	100 [3.94]	200 [7.87]	300 [11.81]	
Stroke adjustment on valve sides A and B	10	25 ¹⁾	96 [3.78]	241 [9.49]	337 [13.27]	96 [3.78]	241 [9.49]	337 [13.27]	96 [3.78]	241 [9.49]	337 [13.27]	
3.7.0 2		25 ²⁾	_	_	_	_	_	_	123 [4.84]	276 [10.87]	399 [15.71]	
		32	_	_	_	_	_	_	133 [5.24]	344 [13.54]	477 [18.78]	
		10	90 [3.54]	106 [4.17]	196 [7.72]	-	_	_	90 [3.54]	106 [4.17]	196 [7.72]	
		16	100 [3.94]	180 [7.09]	280 [11.02]	-	_	_	100 [3.94]	156 [6.14]	256 [10.08]	
Stroke adjustment on valve side A	11	11	25 ¹⁾	96 [3.78]	193 [7.60]	289 [11.38]	96 [3.78]	193 [7.60]	289 [11.38]	96 [3.78]	193 [7.60]	289 [11.38]
			25 ²⁾	123 [4.84]	253 [9.96]	376 [14.8]	-	_	_	123 [4.84]	225 [8.86]	348 [13.70]
		32	133 [5.24]	316 [12.44]	449 [17.68]	_	_	_	133 [5.24]	287 [11.30]	420 [16.53]	
		10	_	_	_	52 [2.05]	144 [5.67]	196 [7.72]	52 [2.05]	144 [5.67]	196 [7.72]	
		16	_	_	_	80 [3.15]	200 [7.87]	280 [11.02]	56 [2.21]	200 [7.87]	256 [10.08]	
Stroke adjustment on valve side B	12	25 ¹⁾	48 [1.89]	241 [9.49]	289 [11.38]	48 [1.89]	241 [9.49]	289 [11.38]	48 [1.89]	241 [9.49]	289 [11.38]	
		25 ²⁾	_	_	_	100 [3.94]	276 [10.87]	376 [14.80]	72 [2.84]	276 [10.87]	348 [13.70]	
		32	-	-	-	105 [4.13]	344 [13.54]	449 [17.68]	76 [2.99]	344 [13.54]	420 [16.53]	

¹⁾ Type 4W.H 22

²⁾ Type 4W.H 25

Switching time adjustment

The switching time of main valve (1) can be influenced by using a double throttle check valve (2) (type Z2FS 6 to data sheet RE 27506).

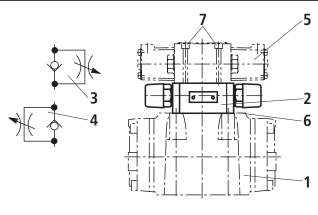
Conversion of meter-in (3) into meter-out control (4):

Remove pilot valve (5) – plate (6) for accommodating the seal rings remains in place – turn switching time adjustment feature (2) around its longitudinal axis and put it down again, remount pilot valve (5) .

Tightening torque of screws (7) $M_T = 9 \text{ Nm } [6.6 \text{ ft-lbs}].$

⚠ Attention!

The conversion may only be carried out by authorized specialists or in the factory!



Type 4W.H 10 ..4X/...S Type 4W.H 10 ..4X/...S2

Pressure reducing valve "D3"

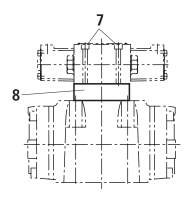
Pressure reducing valve (8) must be used in the case of pilot pressures above 250 bar [3626 psi] (with type 4W.H 22 ...: 210 bar [3046 psi]) and version "H-".

The secondary pressure is held constant at 45 bar [652 psi].

⚠ Attention!

When a pressure reducing valve "D3" (8) is used, a throttle insert "B10" must be provided in the P channel of the pilot valve.

Tightening torque of screws (7) $M_T = 9 \text{ Nm } [6.6 \text{ ft-lbs}].$



Type 4W.H 10 ..4X/.../..D3

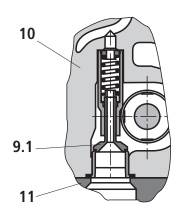
Pre-load valve (not for NG10)

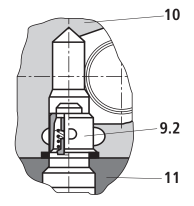
For valves with pressureless circulation and internal pilot oil supply, a pre-load valve (9) must be installed in channel P of the main valve to build up the minimum pilot pressure.

The pressure differential of the pre-load valve must be added

to the pressure differential of the main valve (see characteristic curves) to obtain a total value.

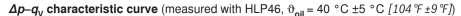
The cracking pressure is ca. 4.5 bar [65 psi].

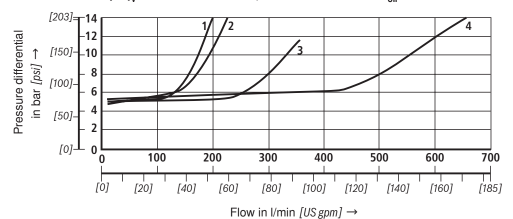




- 9.1 Pre-load valve NG16
- 9.2 Pre-load valve NG25 and NG32
- 10 Main valve
- 11 Subplate

Туре	Marerial number P4,5
4W.H 16	R901002365
4W.H 22	R900315596
4W.H 25	R900303717
4W.H 32	R900317066





- 1 NG16
- 2 NG25 (type 4W.H 25 ...)
- 3 NG25 (type 4W.H 22 ...)
- 4 NG32