

MONOBLOCK DIRECTIONAL CONTROL VALVES

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GENERAL DESCRIPTION

Hydraulic valve RM20 provides change of fluid flow direction, hydro-systems pressure restriction, pump unloading in neutral position of the spools. The valve RM20 is designed to be integrated in hydraulic systems of Mobile and Industrial Machines.

The valve assembly consists of:

A body with integrated relief and check valve, spool, control and spring-centering group of the spool. The valve RM20 provides direct passing of the flow from the pump line to the tank at neutral position (open center). Options "closed centre" and "carry over" are possible with additional adapters. There are different control options: spring—centering in "neutral" position, detent, automatic kick-out, hydraulic and electro-hydraulic control.

TECHNICAL DATA

Rated flow 20 I/min

Max. pressure P=250 bar; T=30 bar; A,B= 250 bar

Spool stroke ±3,5 mm Working temperature range -15...+80 °C

Working liquid hydraulic oil HLP DIN51524

Liquid viscosity 15...300cSt

Nominal filtration ISO4406: 19/16 (recommended filter element - 0,025mm mesh)

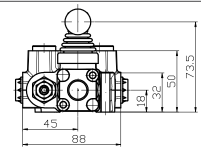
Internal leakage at 120 bar,

t=40°C and viscosity 46cSt max. 8cm³/min; max 2cm³/min (special version)

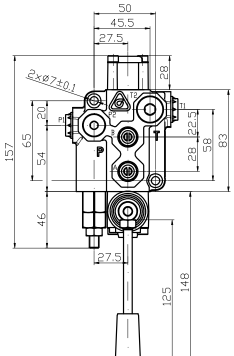
Actuating force less than 150N

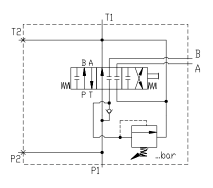
Weight 1,7kg

DIMENSIONS



RM20/Q/1CLA1/R/P1T1/G/N





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ORDERING CODE

RM20/N/Q/1CLA1E1/R/P1T1/G/N

with check valve - omit without check valve - N

relief valve	Code
setting range 5250bar. (example of required	Q
settings 180bar.)	Q180
shut-off plug installed	K

spools	Code
₩ N B A ₩ N P T	1
₩ N B A ® N P T	2
₩ N B A ₩ 1	3
⊕ NBA ⊕ T T NPT	4
♥ N B A ♥ N P T	5*
₩ N B A ® N P T	6
♥ NBA ♥ T NPT	7
₩ N B A ® N P T	8*

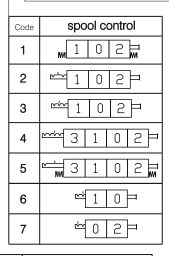
^{*} The scheme (spool code 5, 8) needs special body with extra machining and modified cap (C, CL, CLO control) for spool control code 5.

Code	application
Ν	normal
Т	tropical

standard port threads				
Code	P1, T1, T2	P2,A,B		
G	G3/8"-A	G1/4"-A		

Code	used connection ports
P1T1	P1 and T1
P1T2	P1 and T2
P2T1	P2 and T1
P2T2	P2 and T2

Code	hydraulic power output
R	open center (port P connected to T - short plug)
W	closed center (port T1 plugged - long plug)
С	carry over (T1 - with power beyond sleeve)



Code	lever position
Α	at port side A(standard)
В	at port side B

	micro switch: max. current/voltage - 5A/250V AC protection - IP67 contact configuration
Code	DIN 43650-A
omit	without microswitch
E1	102
E2	102
E3	102 m

o. opoo. ooo. oodo o.					
operation control	Code	operation control	Code	operation control	Code
without standard hand lever	С	with standard hand lever	CL	with standard hand lever at 180°	CLO
with cable control	Н	without lever , with dust-proof plate	Z		

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GENERAL DESCRIPTION

Hydraulic valve RM25 provides change of fluid flow direction, hydro-systems pressure restriction, pump unloading in neutral position of the spools. The valve RM25 is designed to be integrated in hydraulic systems of Mobile and Industrial Machines.

The valve assembly consists of:

A body with integrated relief and check valve, spool, control and spring-centering group of the spool. The valve RM25 provides parallel distribution of the working fluid and direct passing of the flow from the pump line to the tank at neutral position (open center).

Options "closed centre" and "carry over" are possible with additional adapters. There are different control options: spring—centering in "neutral" position and detents.

TECHNICAL DATA

Rated flow 25 l/min

Max. pressure P=250 bar; T=30 bar; A,B= 250 bar

Spool stroke ±3,5 mm
Working temperature range -15...+80 °C

Working liquid hydraulic oil HLP DIN51524

Liquid viscosity 15...300cSt

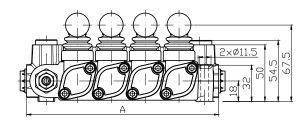
Nominal filtration ISO4406: 19/16 (recommended filter element - 0,025mm mesh)

Internal leakage at 120 bar,

t=40°C and viscosity 46cSt max. 8cm³/min; max 2cm³/min (special version)

Actuating force less than 150N

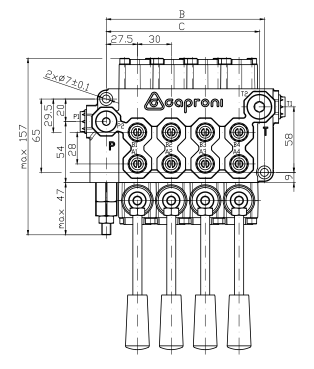
DIMENSIONS

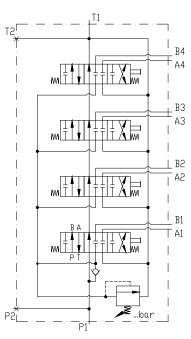


RM25P/04/Q/4x/1CLA1/R/P1T1/G/N

Туре	Α	В	С	Weight,	kg
RM25	80	50	45.5	1.7	
RM25P/04	170	140	135.5	4.4	

STANDARD PARALLEL CIRCUIT





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ORDERING CODE

RM25P/04/Q/1CLA1E1/R/P1T1/G/N

parallel connection for RM25 - omit

common check valve code
with check valve for RM25 - omit
without check valve N

number of the spools for RM25 - omit

relief valve	Code
setting range 30250bar. (example of required	Q
settings 180bar.)	Q180
shut-off plug installed	K

spools	Code
₩ N B A ₩ III N P T	1
₩ N B A ₩ T T T T T T T T T T T T T T T T T T	2
	3
₩ N B A ® 1	4
₩ W B A W B	5*
₩ N B A ® N P T	6
♥ NBA ♥ I	7
₩ N B A ®	8*
N P T N P T	12
₩ N B A W N P T	13

* The scheme (spool code 5, 8) needs special body with extra machining.

Code	operation contro
C C C C C H Z J	see page 5/42

Code	application
N	normal
Т	tropical

standard port threads			
Code P1, T1, T2 P2, A, B			
G	G3/8"-A	G1/4"-A	
G3/8	G3/8"-A	G3/8"-A	

Code	used connection ports
P1T1	P1 and T1
P1T2	P1 and T2
P2T1	P2 and T1
P2T2	P2 and T2

Code	hydraulic power output
R	open center (port P connected to T - short plug)
W	closed center (port T1 plugged - long plug)
С	carry over (T1 - with power beyond sleeve)

Code	spool control		
1	m 1 0 2 m		
2	102		
3	102		
4	3 1 0 2		
5	3 1 0 2		
6	m 1 0 P		
7	₩02P		
12	102		
13	102		
14	" 02		
15	1 0		
16	1 0 2 =		
17	102		

Code	lever position
Α	at port side A(standard)
В	at port side B

	micro switch: max. current/voltage - 5A/250V AC protection - IP67 contact configuration		
Code	DIN 43650-A		
omit	without microswitch		
E1	<u> </u>		
E2	102		
E3	102		

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OPERATION CONTROL

OPERATION CONTROL			
operation control	Code	operation control	Code
without standard hand lever	С	with standard hand lever at 180°	CLO
with standard hand lever 125.5 M8 37 148	CL	with stroke (flow) limiter 125.5 9.517 148	CLR
with cable control The state of the state o	Н	with limit switch 125.5 M8 37 max12.8 148	CLS
with joystick AIBA AI AIAE BEAN AE BEAN AEB AEB AEB JS3L JS3L JS1L fulcrum	JS	without lever , with dust-proof plate	Z
with standard hand lever			

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GENERAL DESCRIPTION

Hydraulic valve RM35 provides change of fluid flow direction, hydro-systems pressure restriction, pump unloading in neutral position of the spools. The valve RM35 is designed to be integrated in hydraulic systems of Mobile and Industrial Machines.

The valve assembly consists of:

A body with integrated relief and check valve, spool, control and spring-centering group of the spool.

The valve RM35 provides direct passing of the flow from the pump line to the tank at neutral position (open center). There is different control options: spring—centering in "neutral" position, detent, automatic kick-out, hydraulic and electro-hydraulic control.

TECHNICAL DATA

Rated flow 35 l/min

Max. pressure P=250 bar; T=50 bar; A,B= 300 bar

Spool stroke ±6 mm
Working temperature range -15...+80 °C

Working liquid hydraulic oil HLP DIN51524

Liquid viscosity 15...300cSt

Nominal filtration ISO4406: 19/16 (recommended filter element - 0,025mm mesh)

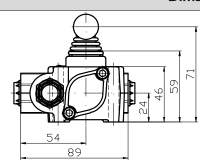
Internal leakage at 120 bar,

t=40°C and viscosity 46cSt max. 8cm³/min; max 2cm³/min (special version)

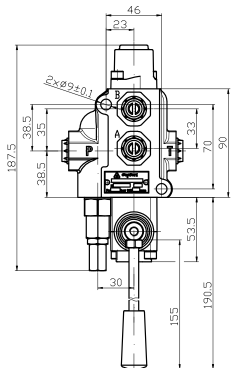
Actuating force less than 200N

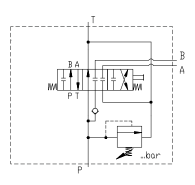
Weight 2,2kg

DIMENSIONS



RM35/Q/1CLA1/G/N





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ORDERING CODE

RM35EHI/N/Q/1CLA 1E1/G/N

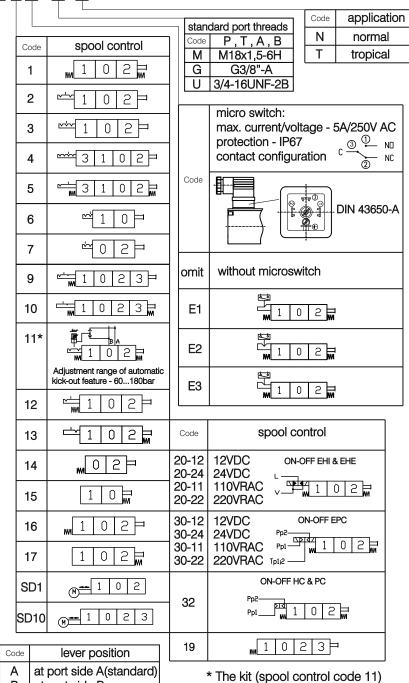
type of control	Code
without control	omit
ON-OFF internal electro-hydraulic	EHI
ON-OFF external electro-hydraulic	EHE
ON-OFF electro- pneumatic	EPC
ON-OFF hydraulic	HC
ON-OFF pneumatic	PC

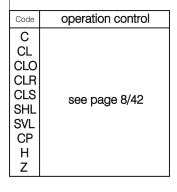
with check valve - omit without check valve - N

relief valve	Code
setting range 5250bar. (example of required	Q
settings 180bar.)	Q180
shut-off plug installed	K

spools	Code
○ N B A ② □ N P T	1
N B A ® T N P T	2
① N B A ② N P T N P T	3
① N B A ② T T T T T T T T T T T T T T T T T T	4*
® Û NBA ® NPT	5*
① N B A ②	6
① N B A ② □ □ N P T	7
© N B A ® N P T	8*
N B A ©	9*
① NBA ② ③	10*
○ NBA © NPT	12
○ NBA © NPT	13

^{*} The scheme (spool code 4, 5, 8, 9 and 10) needs special body with extra machining.





at port side B

В

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needs special spool.



OPERATION CONTROL

	I		
operation control	Code	operation control	Code
without standard hand lever	С	with standard hand lever at 180°	CLO
53.5			
with standard hand lever	CL	with stroke (flow) limiter	CLR
M8 155		M8 155	
with horizontal safety lever	SHL	with limit switch	CLS
M10 165 E		E. S. S. S. Max24 190.5	
with vertical safety lever	SVL	with protection cap	CP
13° 13°		56	
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		with cable control	Н
165		Cables , single levers and joystick controls - on request	
57 72		without lever , with dust-proof plate	Z

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GENERAL DESCRIPTION

Hydraulic valve RM40 provides change of fluid flow direction , hydro-systems pressure restriction , pump unloading in neutral position of the spools. The valve RM40 is designed to be integrated in hydraulic systems of Mobile and Industrial Machines.

The valve assembly consists of:

A body with integrated relief and check valves, spools, control and spring-centering group of the spools. The valve RM40 provides parallel distribution of the working liquid and direct passing of the flow from the pump line to the tank at neutral position (open center). Options "closed centre" and "carry over" are possible with additional adapters. There are different control options: spring–centering in "neutral" position, detent, automatic kick-out, hydraulic and electro-hydraulic control.

TECHNICAL DATA

Rated flow 40 l/min

Max. pressure P=250 bar; T=50 bar; A,B= 300 bar

Spool stroke ±6 mm Working temperature range -15...+80 °C

Working liquid hydraulic oil HLP DIN51524

Liquid viscosity 15...300cSt

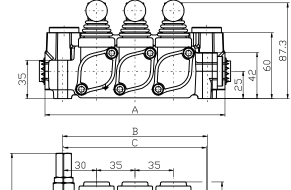
Nominal filtration ISO4406: 19/16 (recommended filter element - 0,025mm mesh)

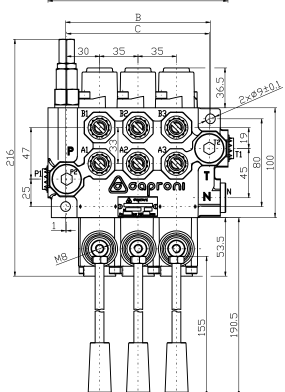
Internal leakage at 120 bar,

t=40°C and viscosity 46cSt max. 8cm³/min; max 2cm³/min (special version)

Actuating force less than 200N

DIMENSIONS

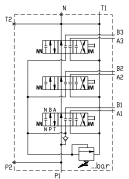




RM40P/03/Q/3x/1CLA1/R/P1T1/G/N

Туре	Α	В	С	Weight, kg
RM40	87	62	-	2.6
RM40P/02	129	97	95	4.4
RM40P/03	164	132	130	5.9
RM40P/04	199	167	165	7.3
RM40P/05	234	202	200	8.8
RM40P/06	269	237	235	10.3
RM40P/07	304	272	270	11.8
RM40P/08	339	307	305	13.4

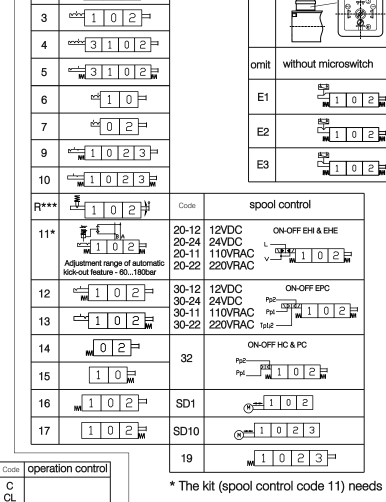
STANDARD PARALLEL CIRCUIT



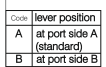
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Gaproni MONOBLOCK DIRECTIONAL CONTROL VALVE TYPE RM40 **ORDERING CODE** RM40PEHI/0 3/Q /1 CL A 1 E1 / R / P1T1 / G / N parallel connection standard port threads . for RM40 - omit Code P1, P2 M22x1,5-6H G1/2"-A type of control М G without control omit Ū 7/8-14UNF-2B On-Off internal EHI G1/2 electro-hydraulic On-Off external EHE hydraulic power output electro-hydraulic Code On-Off electro-**EPC** open center (port N connected to T - short plug) R pneumatic W closed center (port N plugged - long plug) On-Off hydraulic нс С carry over (port N - with power beyond sleeve) On-Off pneumatic PC CS short carry over connection common check valve Code with check valve 0 for RM40 - omit spool control Code without check valve <u>,,, 1 0 2 |,,,</u> 1 number of the spools for RM40 - omit 0 2 = 2 relief valve Code 3 1 0 2 = setting range 5...250bar (example of required 4 3 1 0 2 settings 180bar) Q180 shut-off plug installed 5 3 1 0 2 spools 6 백 1 | 0 Þ ₩ 0 2 Þ 1 7 9 1 0 2 3 2 1023 10 3 R*** [0]2**}** 20-12 11* 4 20-24 102 20-11 Adjustment range of automatic kick-out feature - 60...180bar 20-22 5 30-12 1 0 2 1 12 30-24 6 30-11 역 1 | 이 2 🕍 13 30-22 7



* The scheme (spool code 8, 10 and 11) needs special body with extra machining. * The kit (spool control code 11) needs special spool.



^{**} Repeat for each spool. In case of Identical spools example ordering code is: RM40P / 03 / Q / 3x / 1CL A1 / R / P1T1 / G / N

We reserve the right to change specifications without notice.

8*

10*

11*

12

13

С

CL CLO

CLR

CLS

CP

Н

J.,

see page 11/42

see page 12/42

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ode application

T tropical

normal

Ν

used conn. ports

P1 and T1

P1 and T2

P2 and T1

P2 and T2

DIN 43650-A

T1, T2, N

M22x1,5-6H G1/2"-A

P1T1

P1T2

P2T1

P2T2

max. current/voltage - 5A/250V AC

1 0 2

0 2

3/4-16UNF-2B 7/8-14UNF-2B

micro switch:

protection - IP67

contact configuration

Α,Β

M18x1,5-6H

G3/8"-A

G1/2"-A

Code

^{***} See page 14/42



OPERATION CONTROL

	I		
operation control	Code	operation control	Code
without standard hand lever	С	with standard hand lever at 180°	CLO
53.5			
with standard hand lever	CL	with stroke (flow) limiter	CLR
M8 155		M8 155	
with horizontal safety lever	SHL	with limit switch	CLS
M10 165 E		E. S. S. S. Max24 190.5	
with vertical safety lever	SVL	with protection cap	CP
13° 13°		56	
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		with cable control	Н
165		Cables , single levers and joystick controls - on request	
57 72		without lever , with dust-proof plate	Z

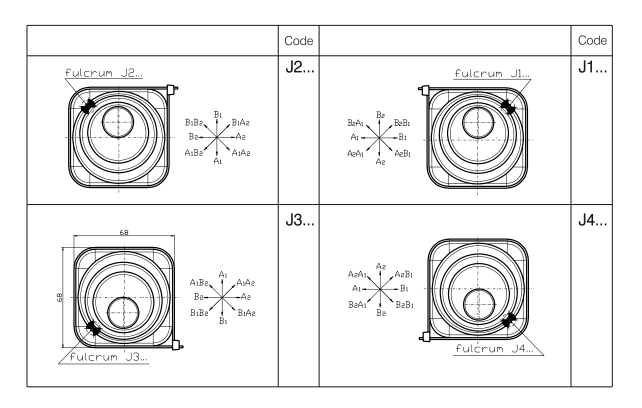
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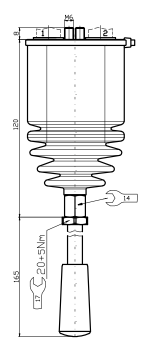
OPERATION CONTROL

Working scheme by assembly on the side of threaded ports A (standard)



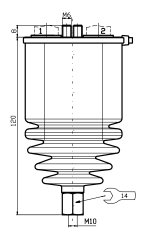
joystick with standard hand lever

Code: J1L; J2L; J3L; J4L



joystick without standard hand lever

Code: J1; J2; J3; J4

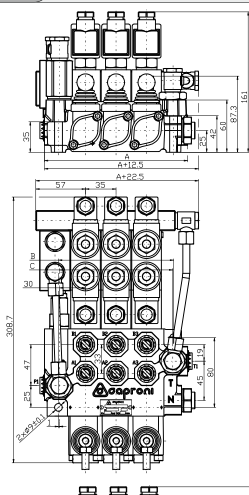


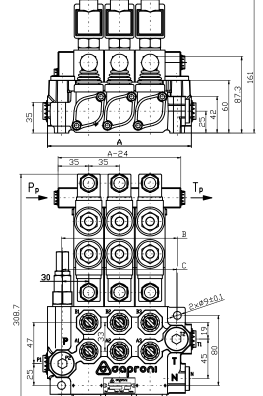
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MONOBLOCK DIRECTIONAL CONTROL VALVE TYPE RM40

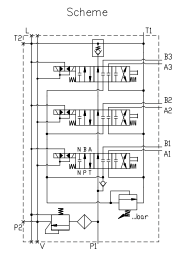




RM40PEHI/03/Q/3x/1CLA20-24/R/P1T1/G/N

On/Off electrohydraulic control (internal) operating features:

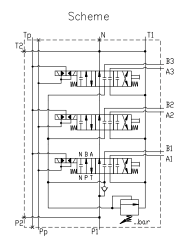
Pilot pressure - 10...50 bar Max. pilot flow - 8 l/min Filtration - 25 μ m Coil - 18W , duty cycle ED 100% Voltage options - 12V DC , 24V DC , 110V RAC , 220V RAC Integrated back pressure valve



RM40PEHE/03/Q/3x/1CLA20-24/R/P1T1/G/N

On/Off electrohydraulic control (external) operating features:

Pilot pressure Pp - 10...50 bar Max. pilot flow - 8 l/min Filtration - 25 μ m Coil - 18W , duty cycle ED 100% Voltage options - 12V DC , 24V DC , 110V RAC , 220V RAC Pp , Tp - G1/4



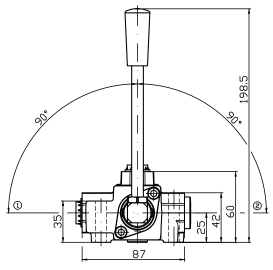
We reserve the right to change specifications without notice.

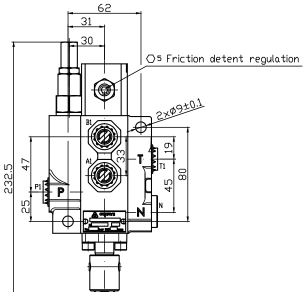
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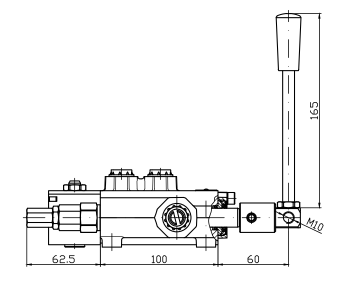
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MONOBLOCK DIRECTIONAL CONTROL VALVE TYPE RM40

RM40/Q/1LPRZRLAR/R/P1T1/G/T



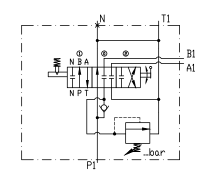




Rotary control valve: Smooth positioning the rotary lever in a set position by friction detent with notch in the neutral position The rotary control valve provide good speed control for hydraulic motors (winch applications).

Available for marine applications — stainless steel spool and lever, all other parts - painted.

Scheme





GENERAL DESCRIPTION

Hydraulic valve RM80 provides change of fluid flow direction , hydro-systems pressure restriction , pump unloading in neutral position of the spools. The valve RM80 is designed to be integrated in hydraulic systems of Mobile and Industrial Machines.

The valve assembly consists of:

A body with integrated relief and check valves, spools, control and spring-centering group of the spools. The valve RM80 provides parallel distribution of the working liquid and direct passing of the flow from the pump line to the tank at neutral position (open center). Options "closed centre" and "carry over" are possible with additional adapters. There are different control options: spring–centering in "neutral" position, detent, automatic kick-out, hydraulic and electro-hydraulic control.

TECHNICAL DATA

Rated flow 80 l/min

Max. pressure P=250 bar; T=50 bar; A,B= 300 bar

Spool stroke ±7 mm
Working temperature range -15...+80 °C

Working liquid hydraulic oil HLP DIN51524

Liquid viscosity 15...300cSt

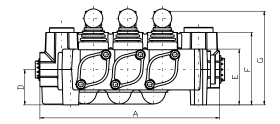
Nominal filtration ISO4406: 19/16 (recommended filter element - 0,025mm mesh)

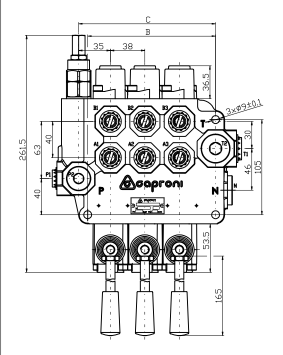
Internal leakage at 120 bar,

t=40°C and viscosity 46cSt max. 8cm³/min; max 2cm³/min (special version)

Actuating force less than 280N

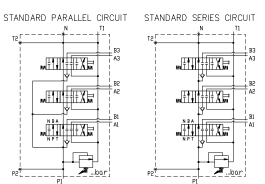
DIMENSIONS

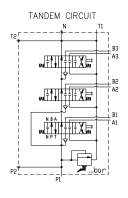




RM80P/3/Q/3x/1CLA1/R/P1T1/G/N

Type	Α	В	С	D	Ε	F	G	Weight,	kg	
parallel	serial									
RM80	108	65	-	24	46.5	65	88.3	4.0		
RM80P/2	RM80S/2	160	103	113					7.4	
RM80P/3	RM80S/3	198	141	151					9.7	
RM80P/4	RM80S/4	236	179	189	39	61.5	80	103.3	12.0	
RM80P/5	RM80S/5	274	217	227					14.3	
RM80P/6	RM80S/6	312	255	265					16.7	





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ORDERING CODE



type of connection	Code
for RM80	omit
Parallel	Р
Series*	S
Tandem (P+S)*	Т

* The scheme (connection type S and T) needs special body.

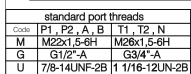
type of control	Code
without control	omit
On-Off internal electro-hydraulic	EHI
On-Off external electro-hydraulic	EHE
On-Off electro- pneumatic	EPC
On-Off hydraulic	HC
On-Off pneumatic	PC

number of the spools for RM80 - omit

relief valve	Code
setting range 20300bar (example of required	Q
settings 180bar)	Q180
shut-off plug installed	K

spools	Code
N B A ⊕ T	1
N B A PT	2
N B A ®	3
N B A ON B A N P T	4
N P T	5
₩ N B A ®	6
N P T	7
₩ N B A ®	8*
♥ NBA ♥	9*
₩ N B A ₩ ₩ W W W W W W W W W W W W W W W W W	10
₩ N B A ₩ N P T	12
₩ N B A ₩ N P T	13

* The scheme (spool code 8 and 9) needs special body with extra machining.



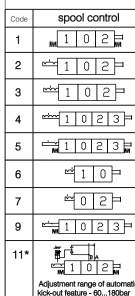
Code	hydraulic power output
R	open center (port N connected to T - short plug)
W	closed center (port N plugged - long plug)
O	carry over (port N - with power beyond sleeve)
CS	short carry over connection

Code	used conn. ports
P1T1	P1 and T1
P1T2	P1 and T2
P2T1	P2 and T1
P2T2	P2 and T2

Code application

N normal

T tropical



micro switch: max. current/voltage - 5A/250V AC protection - IP67 contact configuration NC DIN 43650-A without microswitch omit 1 0 2 E1 E2 0 2 1 0 2 E3

			
	Adjustment range of automatic kick-out feature - 60180bar	Code	spool control
12	102	20-12 20-24	12VDC ON-OFF EHI & EHE
13	<u> </u>	20-11 20-22	110VRAC 102 m
14	02	30-12 30-24	12VDC ON-OFF EPC 24VDC Pp2 NDIAVI A LO LO LO
15	1 0	30-11 30-22	110VRAC Ppl 1 0 2 1 1 0 2 1 1 2 1 1 1 1 2 1 1 1 1 1
16	_M 1 0 2 ⊨	SD1	M 1 0 2
17	102	SD5	M 1 0 2 3
		SD10	1 0 2 3
19*	1 0 2 3		ON-OFF HC & PC
10	Adjustment range of automatic kick-out feature - 60180bar	32	Pp2
perat	ion control	R***	102#

operation control CL CLO CLR CLS see page 17/42 CP Н

see page 18/42

* The kit (spool control code 11 and 19) need special spool.

lever position Code at port side A (standard) at port side B

- ** Repeat for each spool. In case of identical spools ordering code example is: RM80P / 3 / Q / 3x / 1CL A1 / R / P1T1 / G / N
- *** See page 20/42

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OPERATION CONTROL

	I		
operation control	Code	operation control	Code
without standard hand lever	С	with standard hand lever at 180°	CLO
with standard hand lever	CL	with stroke (flow) limiter 165 165 14.722 200.5	CLR
with horizontal safety lever	SHL	with limit switch M10 165 53.5 Max24 200.5	CLS
with vertical safety lever	SVL	with protection cap	СР
165		with cable control With cable control Graph of the control of the cable control of the cabl	Н
57 72		without lever , with dust-proof plate \$\int 8.05 \\ \int 8.05 \\ \int 14.3 \\ \int 28.5 \\ \int 38.2 \\ \int 38.2	Z

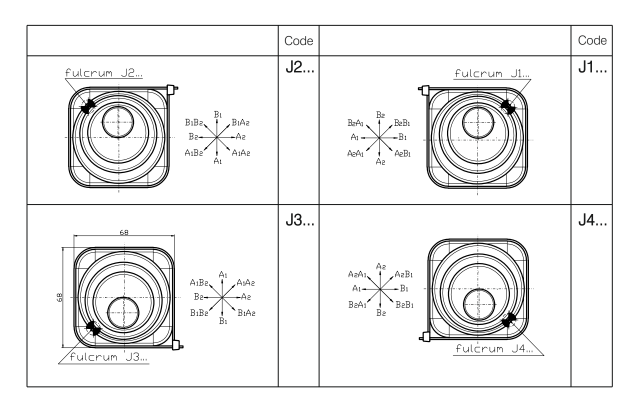
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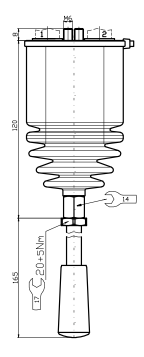
OPERATION CONTROL

Working scheme by assembly on the side of threaded ports A (standard)



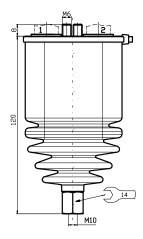
joystick with standard hand lever

Code: J1L; J2L; J3L; J4L



joystick without standard hand lever

Code: J1; J2; J3; J4

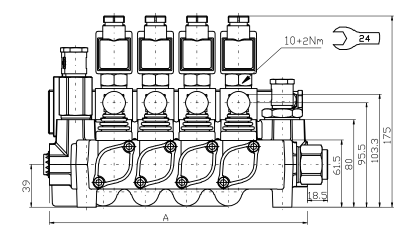


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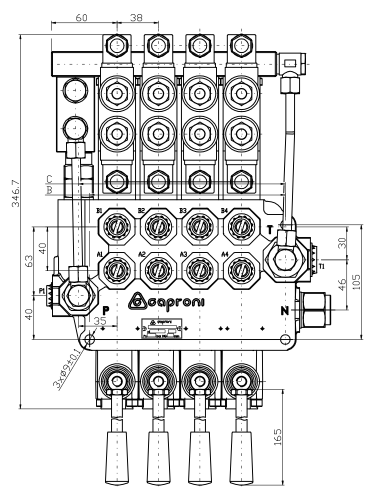
MONOBLOCK DIRECTIONAL CONTROL VALVE TYPE RM80

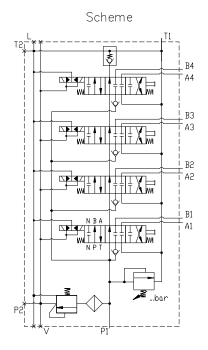


RM80PEHI/4/Q/4x/1CLA20-24/R/P1T1/G/N

On/Off electrohydraulic control (internal) operating features:

Pilot pressure - 10...50 bar Max. pilot flow - 8 l/min Filtration - 25 mm Coil - 18W , duty cycle ED 100% Voltage options - 12V DC , 24V DC , 110V RAC , 220V RAC Integrated back pressure valve



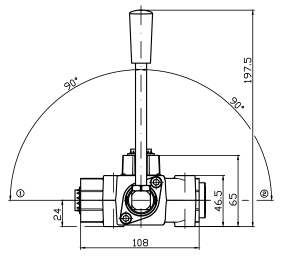


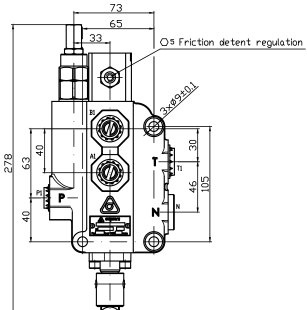
We reserve the right to change specifications without notice.

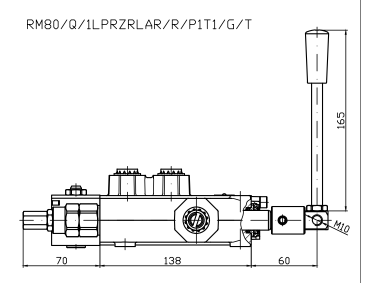
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MONOBLOCK DIRECTIONAL CONTROL VALVE TYPE RM80





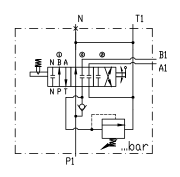


Rotary control valve:

Smooth positioning the rotary lever in a set position by friction detent with notch in the neutral position The rotary control valve provide good speed control for hydraulic motors (winch applications).

Available for marine applications — stainless steel spool and lever, all other parts — painted.

Scheme





MONOBLOCK DIRECTIONAL CONTROL VALVE TYPE RMF80 WITH FLOW CONTROL

GENERAL DESCRIPTION

Hydraulic valve RMF80 provides change of fluid flow direction, hydro-systems pressure restriction, pump unloading in neutral position of the spools. Integrated pressure compensated flow control valve provide flow adjustment of the priority flow(PF) and exceeding flow (EF) is sent to tank. Best performance of the valve is assured when inlet flow is at least 10% bigger than priority flow. Priority flow is constant regardless of pressure variations, thus flow out the work port remains smooth and constant regardless of changes in load conditions. The valve RM80 is designed to be integrated in hydraulic systems of Mobile and Industrial Machines. The valve assembly consists of:

A body with integrated relief and check valves, flow control valve, spools, control and spring-centering group of the spools. The valve RMF80 provides distribution of the working liquid and direct passing of the flow from the pump line to the tank at neutral position (open center). Options "closed centre" and "carry over" are possible with additional adapters. There are different control options: spring—centering in "neutral" position, detent, automatic kick-out, hydraulic, electro-hydraulic control, pneumatic and electro-pneumatic control.

TECHNICAL DATA

Rated flow 80 l/min
Max. inlet flow rate 95 l/min
Flow control valve setting range 5...80 l/min.

Max. pressure P=250 bar; T=50 bar; A,B= 300 bar

Spool stroke ±7 mm
Working temperature range -15...+80 °C

Working liquid hydraulic oil HLP DIN51524

Liquid viscosity 15...300cSt

Nominal filtration ISO4406: 19/16 (recommended filter element - 0,025mm mesh)

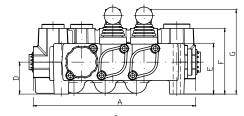
Internal leakage at 120 bar,

t=40°C and viscosity 46cSt max. 8cm³/min; max 2cm³/min (special version)

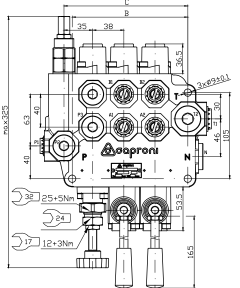
Actuating force less than 280N

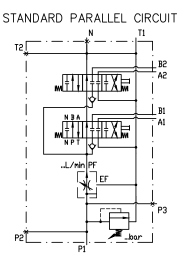
DIMENSIONS

RMF80/2/Q/F/2x/1CLA1/R/P1T1/G/N



Туре	Α	В	C	D	E	F	G	Weight, k	9
RMF80	160	103	113					7.4	
RMF80P/2	198	141	151					9.7	
RMF80P/3	236	179	189	39	61.5	80	103.3	12.0	
RMF80P/4	274	217	227					14.3	
RMF80P/5	312	255	265					16.7	



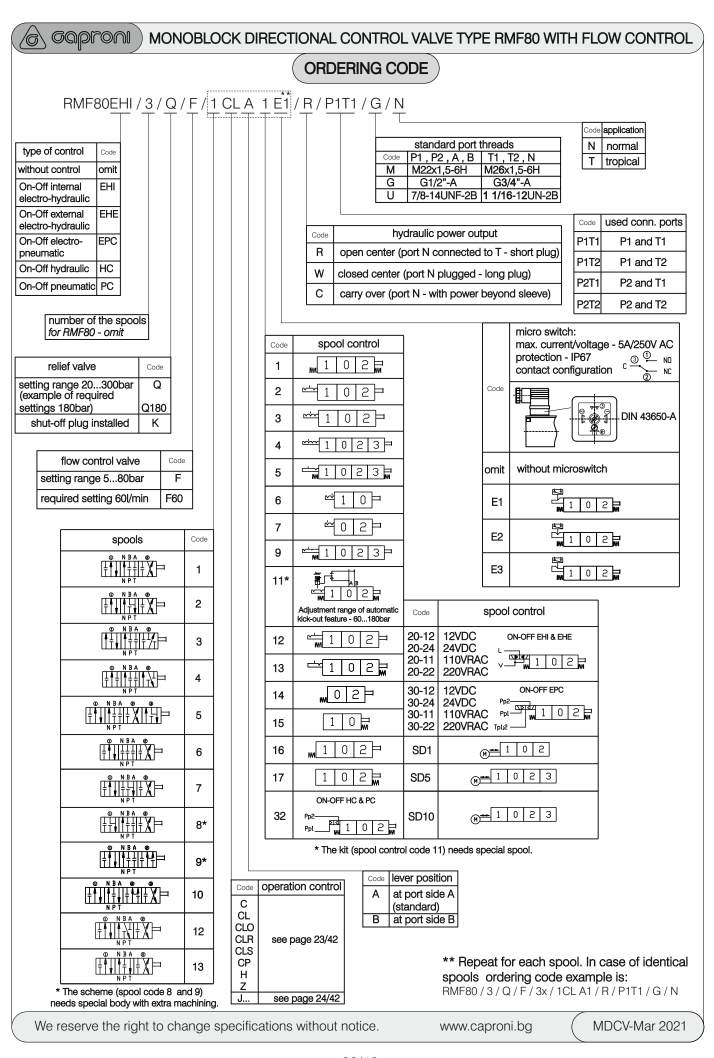


Standard port threads

Code	P1, P2, P3, A, B	T1, T2, N
М	M22×1.5-6H	M26×1.5-6H
G	G1/2"-A	G3/4″-A
U	7/8-14UNF-2B	1 1/16-12UN-2B

We reserve the right to change specifications without notice.

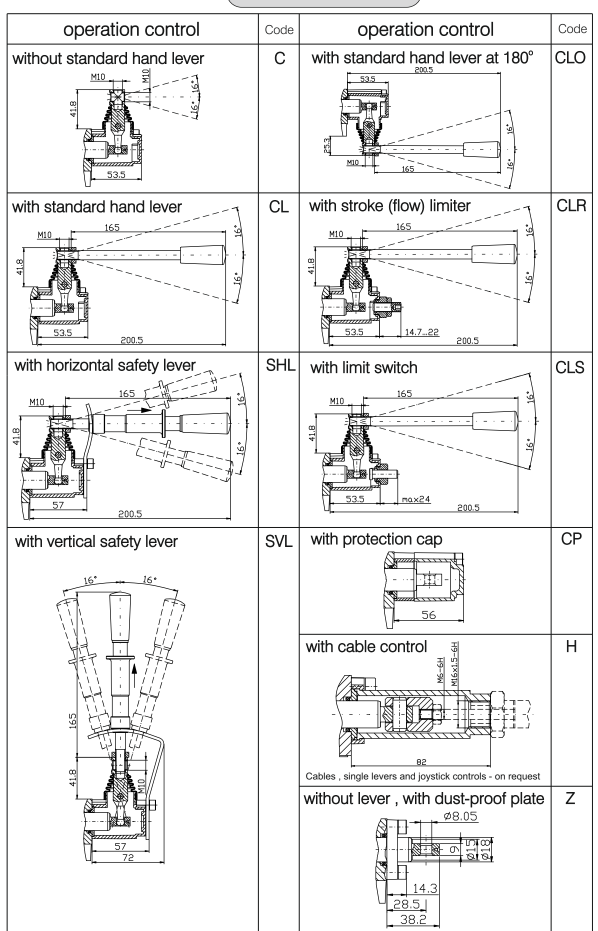
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MONOBLOCK DIRECTIONAL CONTROL VALVE TYPE RMF80 WITH FLOW CONTROL

OPERATION CONTROL



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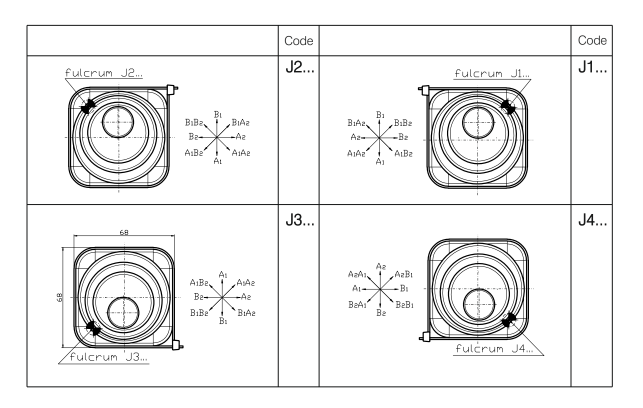
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MONOBLOCK DIRECTIONAL CONTROL VALVE TYPE RMF80 WITH FLOW CONTROL

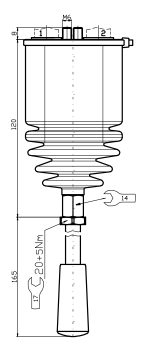
OPERATION CONTROL

Working scheme by assembly on the side of threaded ports A (standard)



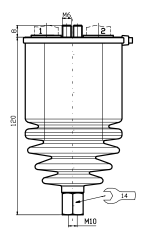
joystick with standard hand lever

Code: J1L; J2L; J3L; J4L



joystick without standard hand lever

Code: J1; J2; J3; J4



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GENERAL DESCRIPTION

The directional control valve RMD90 provides a change of fluid flow direction in the channels of the hydraulic system. Valve RMD90 is designed for mounting in the hydraulic systems of the mobile and industrial machines.

TECHNICAL DATA

Weight 5.7kg
Nominal flow 90 l/min
Maximal flow 150 l/min
Nominal pressure 16 MPa
Maximal pressure 20 MPa
Working stroke of the spool ±8 mm

Spool leakage at p=100bar t=40°C and viscosity 36cSt

Working fluid-hydraulic oil with parameters:

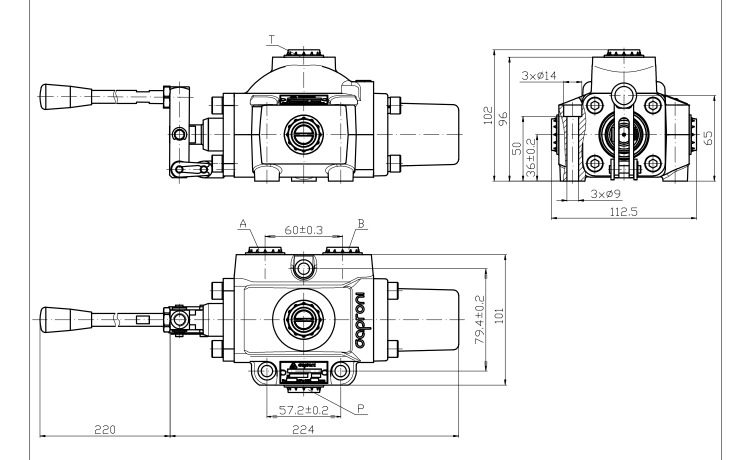
25 cm³/min

viscosity - 15...300cSt

recommended viscosity - 20...80cSt

temperature - -20...+80°C degree of filtration - 0,025mm

DIMENSIONS



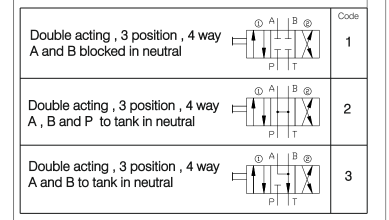
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ORDERING CODE

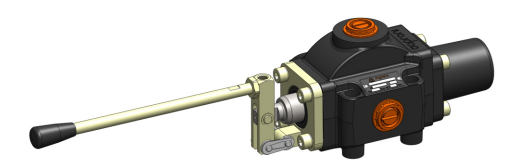
RMD90 - 1 DL 1 G



Lever: with lever	Code DL
without lever	D

Code	P,T,A,B
G	G3/4"-A
K	K3/4"-14 GOST6111-52 (3/4"-14NPT)

Code 1	Spring return to neutral	A B 1 0 2 WW
2	Detent in position 1 and 2	A B 1 0 2 P T
3	Detent in three positions	A B 1 0 2 VV



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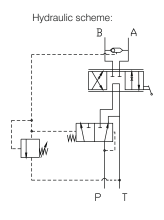
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GENERAL DESCRIPTION

- 1. The valve type MRP 70 incorporates the features of a 4-way directional control valve, an adjustable full range pressure compensated by-pass type flow control valve and a pilot operated pressure relief valve all in one compact package.
- 2. Less fittings and plumbing, eliminates leakage points.
- 3. Fine positive metering is possible in either direction with one manually adjustable, infinitely variable lever controlling both direction and amount of flow. Amount of flow is proportional to movement of the lever.
- 4. Flow is constant regardless of pressure variations , thus flow out the work port remains smooth and constant regardless of changes in load conditions.
- 5. An externally adjustable pilot relief is standard.
- 6. Friction detent (Friction positioner kit).







TECHNICAL DATA				
DATA	UNIT	VALUE/RANGE		
Rated flow	I/min (US GPM)	70 (18)		
Rated pressure	bar (PSI)	210 (3000)		
Standard port size:				
Inlet & outlet	BSP	3/4"		
work ports A & B	BSP	1/2"		
Working liquid - hydraulic oils with				
parameters: -viscosity	mm²/sec (cSt)	15300		
-recommended viscosity	mm²/sec (cSt)	2080		
-temperature	°C (°F)	-20+80 (-4+176)		
-degree of filtration	mm (in)	0.025 (9.8 10-4)		
Leakage at p=100bar	cc/min	15		
t=40oC; 36cSt				

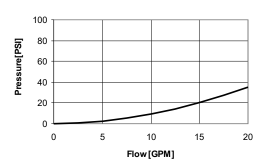
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PERFORMANCE CURVE

Neutral Flow Pressure Drop

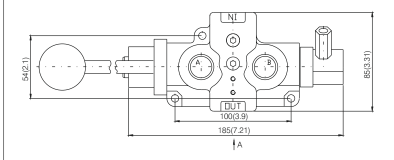


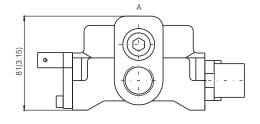
CONDITIONS: $\Delta P = f(Q)$ 36 cSt oil viscosity $T = 40^{\circ}C(104^{\circ}F)$

In this curve the pressure difference between the inlet and outlet is shown.

DIMENSIONS

All dimensions are in mm (in).



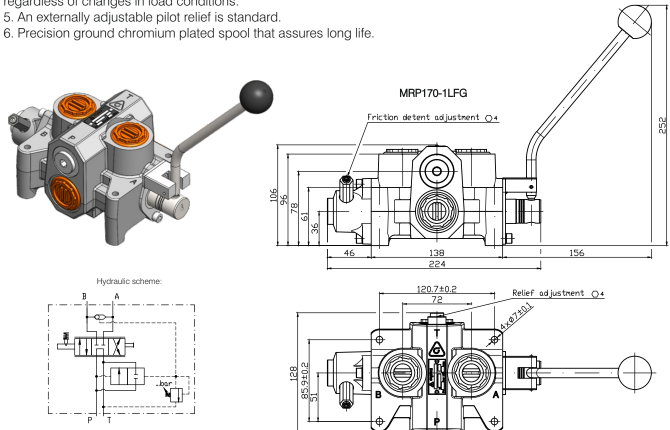




GENERAL DESCRIPTION

- 1. The valve type MRP170 incorporates the features of a 4-way directional control valve, an adjustable full range pressure compensated by-pass type flow control valve and a pilot operated pressure relief valve all in one compact package.
- 2. Less fittings and plumbing, eliminates leakage points.
- 3. Fine positive metering is possible in either direction with one manually adjustable, infinitely variable lever controlling both direction and amount of flow. Amount of flow is proportional to movement of the lever.

4. Flow is constant regardless of pressure variations, thus flow out the work port remains smooth and constant regardless of changes in load conditions.

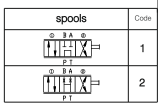


TECHNICAL DATA				
DATA	UNIT	VALUE/RANGE		
Rated flow	I/min	170		
Rated pressure P, A & B	bar	210 30		
Pressure control valve setting range	bar	30300		
Spool working stroke	mm	±8,5		
Working liquid - hydraulic oils with parameters: -viscosity -recommended viscosity -temperature -degree of filtration	mm²/sec (cSt) mm²/sec (cSt) °C mm	15300 2080 -20+80 0,025		
Leakage at p=100bar t=40oC; 46cSt	cc/min	60		
Weight	kg	7		
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ORDERING CODE

MRP170 - 1 L F G T



	_
operation control	Code
with standard hand lever	I
with standard riand level	-
156	
without lever with dust-proof plate	Z
40	

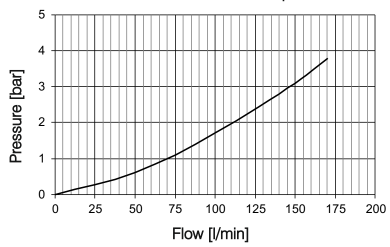
Code	application
omit	Normal
Т	Tropical (Stainless Steel Spool and Lever , Painted Body)

standard port threads		
Code	P,A,B,T	
G	G1"	
N	3/4"-14NPT	
U	1"5/16-12UN	

Code	spool control	
F	1 0 2 Friction detent with neutral position detent	
1	<u>m</u> 1 0 2 m	
2	102	
3	102	
4	± 1 0 =	
5	₩ <u>02</u>	

PERFORMANCE CURVE

Neutral Flow Pressure Drop

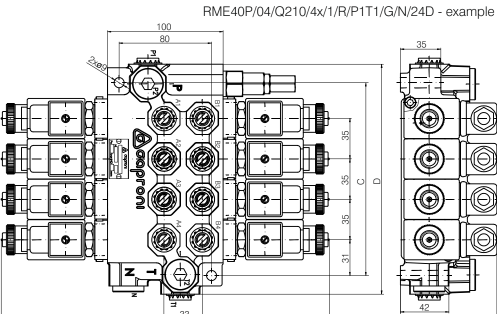


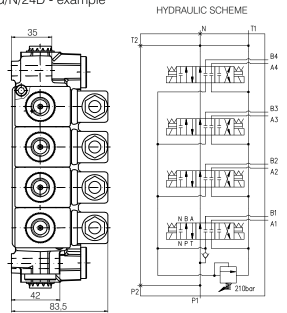
CONDITIONS: $\Delta P = f(Q)$ 36 cSt oil viscosity $T = 40^{\circ}C(104^{\circ}F)$

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spool number	C[mm]	D[mm]	spool number	C[mm]	D[mm]
1	62	87	4	167	199
2	97	129	5	202	234
3	132	164	6	237	269



ORDERING CODE

 ${\sf RME40P \, / \, 0 \, \, 4 \, / \, Q \, \, / \, 1^{**} \, / \, R \, / \, P1T1 \, / \, G \, / \, N \, / \, 24D}$

connection	Code
parallel connection	Р
(for 1 spool valve - without code)	

common check valve	Code
with check valve (for 1 spool valve - without code)	0
without check valve	N

number of the spools -	Code
(for 1 spool valve -without code)	2 6

relief valve	Code
setting range 5250bar	Q
(example of required settings 180bar)	Q180
without valve-shut-off plug installed	К

spools	Code
N B A	1
N P T	2

			Code	supply voltage
Code	application		12D	12V DC
N	normal		24D	24V DC
T	tropical	·		

Code P1 , P2 A , B T1 , T2 , N M M22x1,5-6H M18x1,5-6H M22x1,5-6H G G1/2"-A G3/8"-A G1/2"-A U 7/8-14UNF-2B 3/4-16UNF-2B 7/8-14UNF-2B	standard port threads					
G G1/2"-A G3/8"-A G1/2"-A	Code					
a. a.,	М	M22x1,5-6H	M18x1,5-6H	M22x1,5-6H		
U 7/8-14UNF-2B 3/4-16UNF-2B 7/8-14UNF-2	G	5.72				
1 2 1.72	U	7/8-14UNF-2B 3/4-16UNF-2B 7/8-14UNF-2B				
G1/2 G1/2"-A	G1/2	G1/2"-A				

Code	hydraulic power output
R	open center (port N connected to T - short plug)
W	closed center (port N plugged - long plug)
С	carry over (port N - with power beyond sleeve)

Code	used conn. ports
P1T1	P1 and T1
P1T2	P1 and T2
P2T1	P2 and T1
P2T2	P2 and T2

^{**} Repeat for each spool. In case of identical spools for 3-sectional valve example ordering code is: RME40P / 03 / Q / 3x / 1 / R / P1T1 / G / N / 24D

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TECHNICAL DATA

			GENERAL
DATA	UNIT	VALUE/RANGE	
Max. ambient temperature	°C	-20	+50
Valve weight: 1 spool 2 spools 3 spools 4 spools 5 spools 6 spools	kg	3,300 5,500 7,550 9,520 11,700 13,720	
			HYDRAULIC
Max. pressure port P , A & E port T	MPa MPa	25 5	
Max. flow (see characteristics)	l/min	50	
Hydraulic fluid-mineral oil: -viscosity -filtration degree -temperature	mm²/s mm °C	10800 0.025 -2080	
Max. internal leakage A(B)>T: (at p=120bar, viscosity 35cSt)	cm³/min	30	
			ELECTRICAL
Cyclic duration	%	ED100	
Waterproof		IP65	
Available voltages	V	12DC	24DC
Voltage tolerance	%	±10	
Power consumption	W	37	

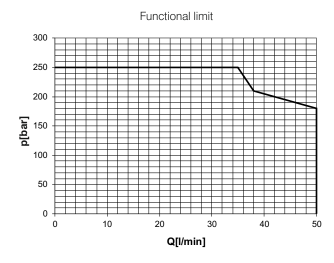
We reserve the right to change specifications without notice.

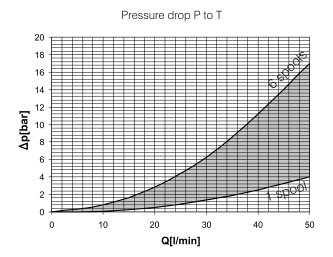
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CHARACTERISTICS

All characteristics are measured with hydraulic oil - ISO VG32 , $t=45\pm5^{\circ}C$

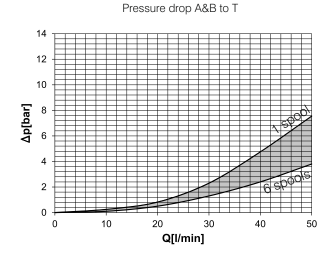




Pressure drop P to A&B

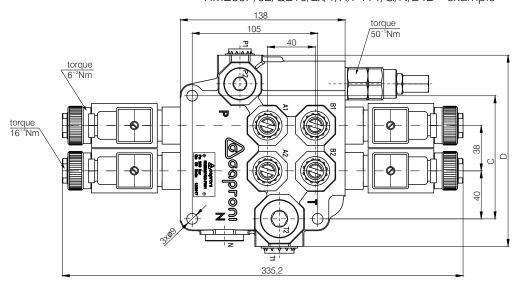
14
12
10
10
4
2
0
0
10
20
30
40
50

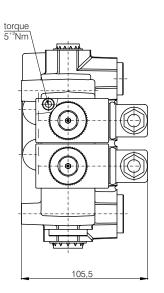
Q[I/min]



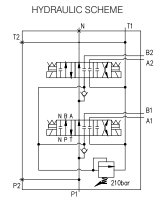


RME80P/02/Q210/2x/1/R/P1T1/G/N/24D - example





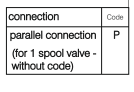
spool number	C[mm]	D[mm]
1	65	108
2	103	160
3	141	198
4	179	236
5	217	274
6	255	312





ORDERING CODE

RME80P/2/Q/1**/R/P1T1/G/N/24D



number of the spools - Code (for 1 spool valve -without code) 2 ... 6

relief valve	Code
setting range 20300bar (example of required	Q
settings 180bar)	Q180
shut-off plug installed	K

spools	Code
N B A N P T	1
N B A N P T	2

L			Code	supply voltage
С	ode	application	12D	12V DC
L	N	normal	24D	24V DC
	Т	tropical		

Code P1 , P2 , A , B T1 , T2 , N M M22x1,5-6H M26x1,5-6H G G1/2"-A G3/4"-A U 7/8-14UNF-2B 1 1/16-12UN-2B	standard port threads						
G G1/2"-A G3/4"-A	Code P1, P2, A, B T1, T2, N						
	M M22x1,5-6H M26x1,5-6H						
U 7/8-14UNF-2B 1 1/16-12UN-2B							
	U	7/8-14UNF-2B	1 1/16-12UN-2B				

Code	hydraulic power output
R	open center (port N connected to T - short plug)
W	closed center (port N plugged - long plug)
С	carry over (port N - with power beyond sleeve)

Code	used conn. ports
P1T1	P1 and T1
P1T2	P1 and T2
P2T1	P2 and T1
P2T2	P2 and T2

** Repeat for each spool. In case of identical spools for 3-sectional valve example ordering code is: RME80P / 3 / Q / 3x / 1 / R / P1T1 / G / N / 24D

We reserve the right to change specifications without notice.

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TECHNICAL DATA

GENERAL					
UNIT	VALUE	/RANGE			
°C	-20	.+50			
kg	7,3 9, 12, 14,	010 340 750 200 400 000			
		HYDRAULIC			
MPa MPa		25 5			
l/min	80				
mm²/s mm °C	10800 0.025 -2080				
cm³/min	40				
		ELECTRICAL			
%	ED100				
	IP65				
V	12DC	24DC			
%	±10				
W	60				
	MPa MPa I/min mm²/s mm °C cm³/min	C -20 4, 7,3 9, 12, 14, 16, MPa MPa I/min mm²/s mm 0. °C -20 cm³/min % ED1 V 12DC % ±1			

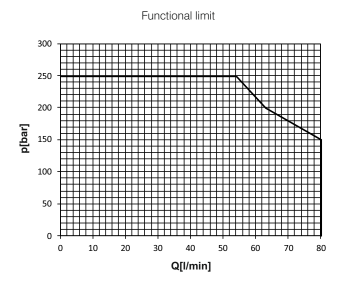
We reserve the right to change specifications without notice.

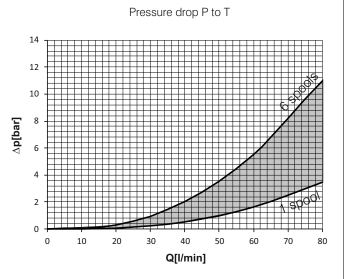
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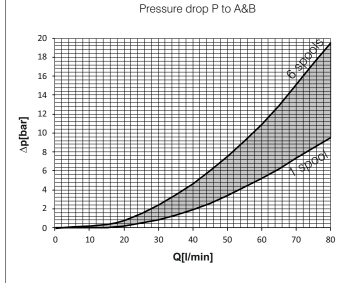


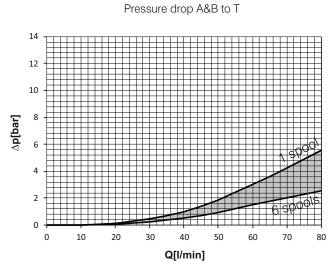
CHARACTERISTICS

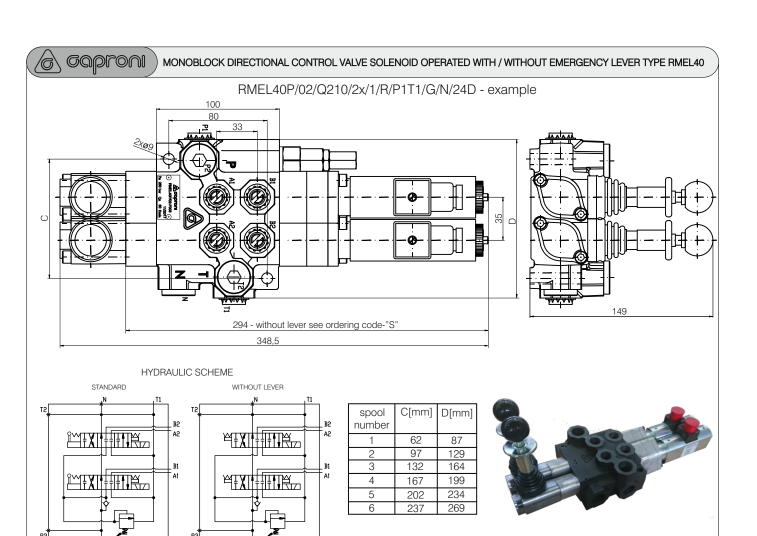
All characteristics are measured with hydraulic oil - ISO VG32 , $t=45\pm5^{\circ}C$







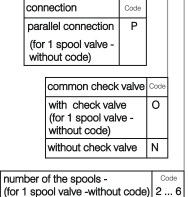




ORDERING CODE

U





relief valve Code
setting range 5...250bar Q
(example of required settings 180bar) Q180

without valve-shut-off plug installed

spools	Code
N P T	1
	2

<u>/ R / P1T1 / C</u>	3/N	/ 24	4D /						
						,	Code	en	nergency lever
	⊢ ⊢	- + ·	oplication	12D	supply voltage	• [I	lever(standard)- out code
			normal	24D	24V DC	┚┃	S	witho	out lever-end cap
	L	ıju	ropical						
			stand	ard p	ort threads				
	Code		P1 , P2		A,B		, T2 ,		
	М	M2	2x1,5-6H	M18	8x1,5-6H	M22	x1,5-6	3H	
	G	ΙG	1/2"-A	l G	3/8"-A	l G	1/2"-A	、 I	

Code	hydraulic power output
R	open center (port N connected to T - short plug)
W	closed center (port N plugged - long plug)
С	carry over (port N - with power beyond sleeve)

Code	usea conn. pons
P1T1	P1 and T1
P1T2	P1 and T2
P2T1	P2 and T1
P2T2	P2 and T2

** Repeat for each spool. In case of identical spools for 3-sectional valve example ordering code is: RMEL40P/03/Q/3x/1/R/P1T1/G/N/24D

7/8-14UNF-2B 3/4-16UNF-2B 7/8-14UNF-2B

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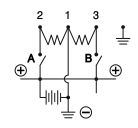
MONOBLOCK DIRECTIONAL CONTROL VALVE SOLENOID OPERATED WITH / WITHOUT EMERGENCY LEVER TYPE RMEL40

TECHNICAL DATA

			(32.12.72)		
DATA		UNIT	VALUE/RANGE		
Max. ambient temp	erature	°C	-20	.+50	
Valve weight: 1 spool 2 spools 3 spools 4 spools 5 spools 6 spools		kg	4,9 5,9 6,7	850 960 900 760 800 760	
				HYDRAULIC	
Max. pressure	port P , A & B port T	MPa MPa		25 2	
Max. flow (see char	acteristics)	l/min	50		
Hydraulic fluid-mineral oil: -viscosity -filtration degree -temperature		mm²/s mm °C	10800 0.025 -2080		
Max. internal leakag (at p=120bar , visco		cm³/min	30		
				ELECTRICAL	
Cyclic duration		%	ED100		
Waterproof			IP65		
Available voltages		V	12DC 24DC		
Voltage tolerance		%	±10		
Power consumption		W	54		

ELECTRIC WIRING





connection		
1-2	solenoid pull / P to A resp. B to T	
1-3	solenoid push / P to B resp. A to T	

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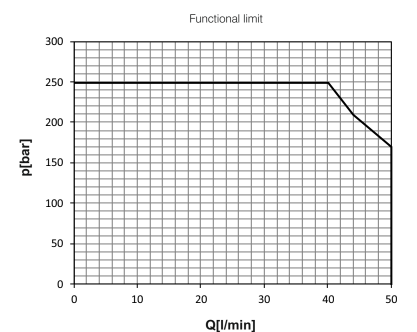
MDCV-Mar 2021

GENERAL

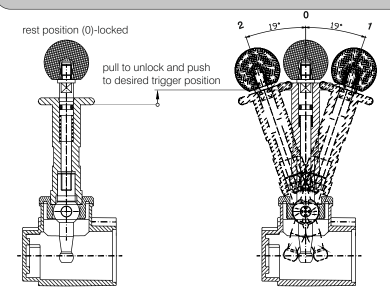


CHARACTERISTICS

Measured with hydraulic oil - ISO VG32 , $t=45\pm5^{\circ}C$

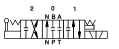


EMERGENCY LEVER



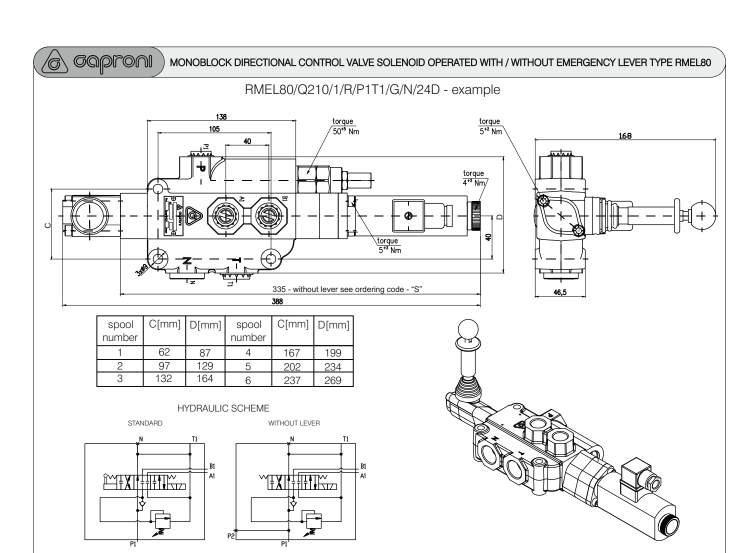
Only the rest position is locked!

The lever was designed as emergency lever - in case of electric power failure and is not recommended for continuous use!



We reserve the right to change specifications without notice.

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ORDERING CODE



(for 1 spool valve without code) number of the spools -

(for 1 spool valve -without code) 2 ... 6

connection

relief valve	Code
setting range 5250bar	Q
(example of required settings 180bar)	Q180
without valve-shut-off plug installed	К

spools	Code
	1
	2

			Code	supply voltage	 1
Code	application		12D	12V DC	l
N	normal		24D	24V DC	1
T	tropical	l '			,
					_
standard port threads					

standard port threads			
Code	P1, P2, A, B	T1,T2,N	
М	M22x1,5-6H	M26x1,5-6H	
G	G1/2"-A	G3/4"-A	
U	7/8-14UNF-2B	1 1/16-12UN-2B	

Code	hydraulic power output		
R	open center (port N connected to T - short plug)		
W	closed center (port N plugged - long plug)		
С	carry over (port N - with power beyond sleeve)		

Code	usea conn. ports
P1T1	P1 and T1
P1T2	P1 and T2
P2T1	P2 and T1
P2T2	P2 and T2

Code

emergency lever

with lever(standard)without code without lever-end cap

** Repeat for each spool. In case of identical spools for 3-sectional valve example ordering code is: RMEL80P / 03 / Q / 3x / 1 / R / P1T1 / G / N / 24D

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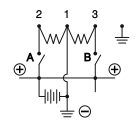
MONOBLOCK DIRECTIONAL CONTROL VALVE SOLENOID OPERATED WITH / WITHOUT EMERGENCY LEVER TYPE RMEL80

TECHNICAL DATA

UNIT	VALUE/RANGE
°C	-20+50
ools ools ools kg	5,900 8,200 9,600 11,000 12,600 14,000
	HYDRAULIC
& B MPa MPa	25 5
l/min	80
mm²/s mm °C	10800 0.025 -2080
cm³/min	40
	ELECTRICAL
%	ED100
	IP65
V	12DC 24DC
%	±10
W	60
,	ools ools ools ools ools ools ools ools

ELECTRIC WIRING





connection		
1-2	solenoid pull / P to A resp. B to T	
1-3	solenoid push / P to B resp. A to T	

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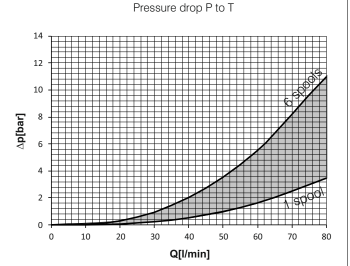
GENERAL

CHARACTERISTICS

All characteristics are measured with hydraulic oil - ISO VG32 , $t=45\pm5^{\circ}C$

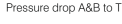
Functional limit 200 p[bar] 150 100

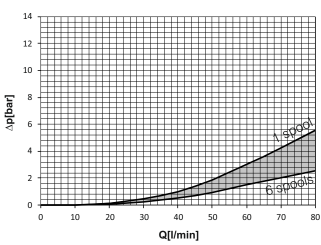
Q[l/min]



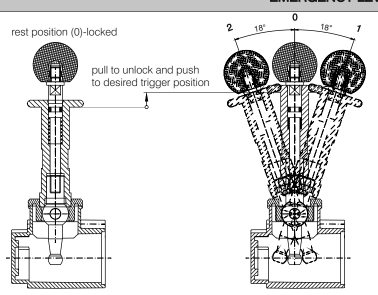
Pressure drop P to A&B

16 12 ∆p[bar] 10 10 Q[l/min]



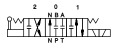


EMERGENCY LEVER



Only the rest position is locked!

The lever was designed as emergency lever - in case of electric power failure and is not recommended for continuous use!



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