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SECTIONAL CONTROL VALVES RP80 & RP60

Directional control valves RP80 and RP60 are sectional type , with manual operation. They provide parallel or tandem distribution of the working liquid and its direct flow to the tank without activating the sections. They consist of inlet cover with integrated relief valve , a combination of sections (up to 10pcs) and outlet cover.

STANDARD FEATURES:

1. Adjustable main relief valve
2. Internal load holding check valves integrated in each section
3. Adjustable auxiliary valves are available
4. Balanced interchangeable spool (provides minimum leakage , smooth operation)

TECHNICAL DATA

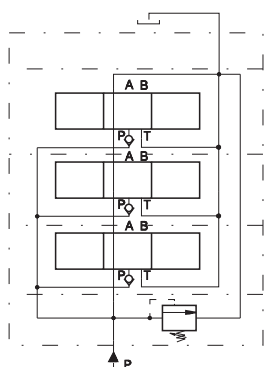
PARAMETERS	UNITS	RP80	RP60
Rated flow	l/min (US GPM)	80 (21.1)	60 (15.8)
Rated pressure	bar (PSI)	250 (3571)	320 (4570)
Max. back pressure	bar (PSI)	18 (257)	30 (428)
Spool leakage at: p=100 bar.; t=40°C and viscosity 36cSt	cm ³ /min (in ³ /min)	max 6 (0,36) max 2 (0,12) on request	
Max. number of section		10	
Working liquid - hydraulic oils with parameters:			
-viscosity	mm ² /sec (cSt)	15...300	
-recommended viscosity	mm ² /sec (cSt)	20...80	
-temperature	°C (°F)	-20...+80 (-4...+176)	
-degree of filtration	mm (in)	0.025 (9.8 10 ⁻⁴)	

CIRCUIT MODE

STANDARD PARALLEL CIRCUIT

The open center passage is closed off when spool is fully shifted and hydraulic oil will flow directly to the power core passage , making oil available to all work ports. The hydraulic oil can be divided so that it will flow to two or more functions by metering the spools. The parallel circuit is the most commonly used circuit in mobile equipment , because thanks to metering , more than one function can be operated at the same time at random in the valve bank assembly.

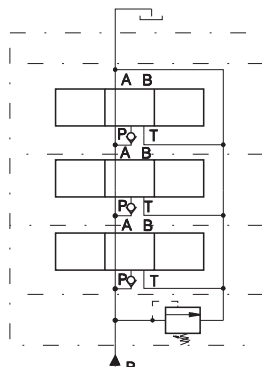
CODE P



TANDEM CIRCUIT

Hydraulic oil available to the work ports through the open center passage. When an upstream spool is fully shifted ,on oil is available to a downstream section in a tandem circuit. The upstream section has priority.

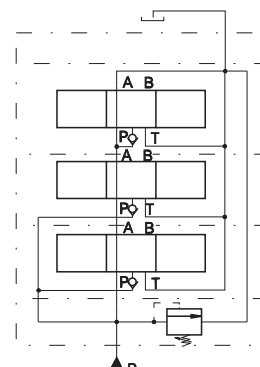
CODE T



COMBINATIONS OF PARALLEL AND TANDEM CIRCUIT

For realizing of combined acting first have to be arranged the section with parallel acting followed by those with tandem acting.

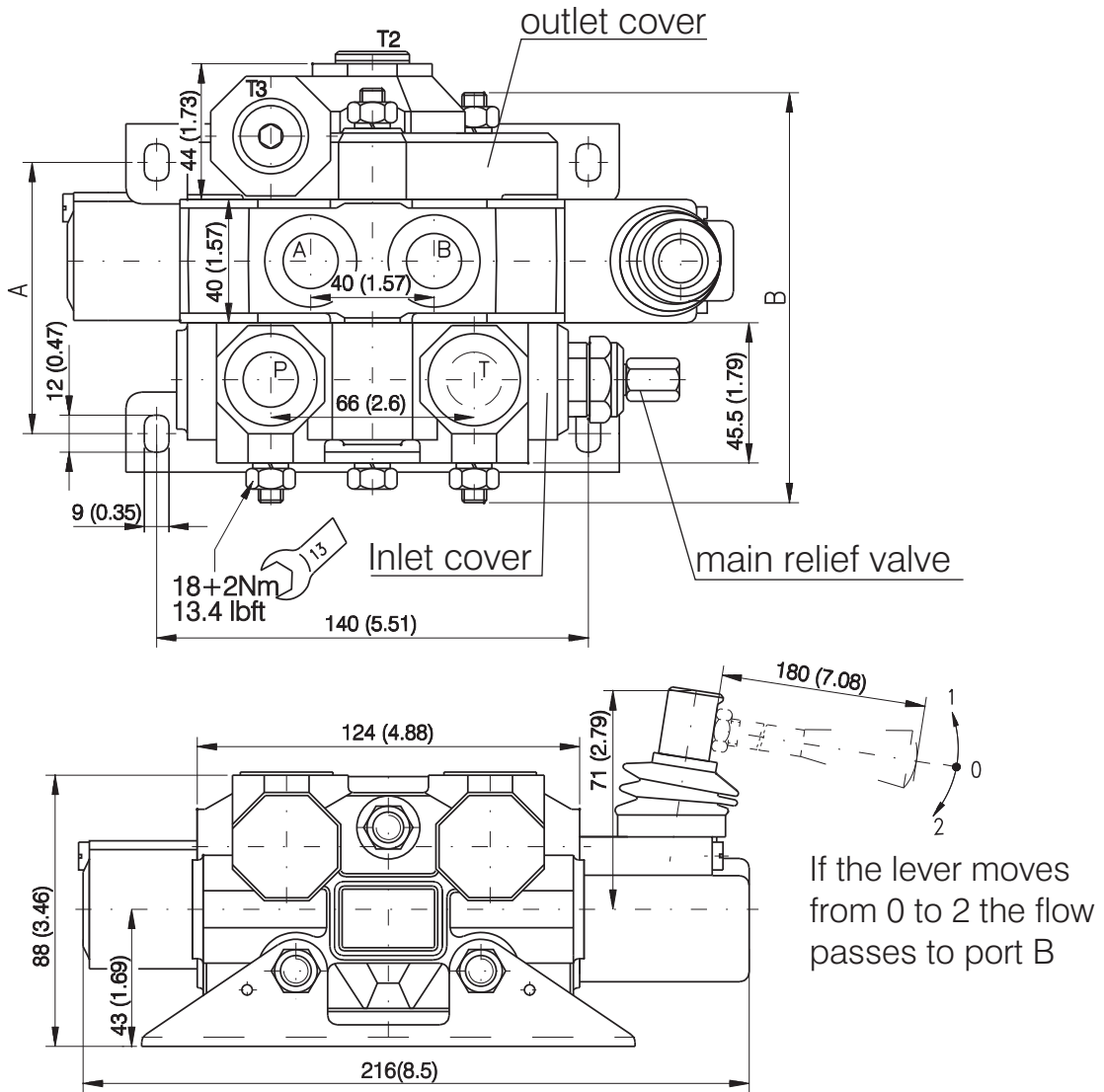
CODE C



SECTIONAL CONTROL VALVES RP80 & RP60

DIMENSIONS

RP60



If the lever moves from 0 to 2 the flow passes to port B

N. of sections	Dimension A mm (in)	Dimension B mm (in)
1	74 (2.91)	126 (4.96)
2	114 (4.48)	166 (6.54)
3	154 (6.06)	206 (8.11)
4	194 (7.64)	246 (9.69)
5	234 (9.21)	286 (11.26)
6	274 (10.79)	326 (12.83)
7	314 (12.36)	366 (14.41)
8	354 (13.94)	406 (15.98)
9	394 (15.51)	446 (17.56)
10	434 (17.09)	486 (19.13)

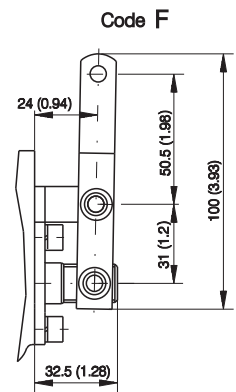
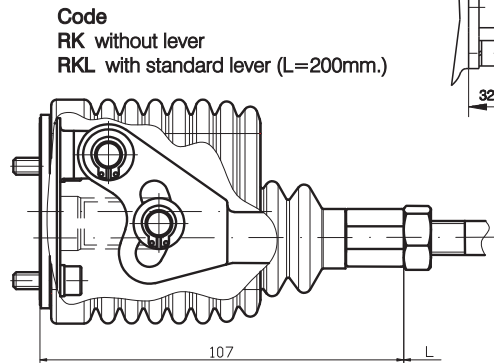
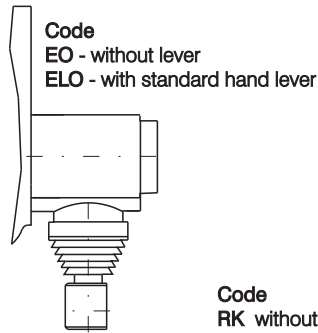
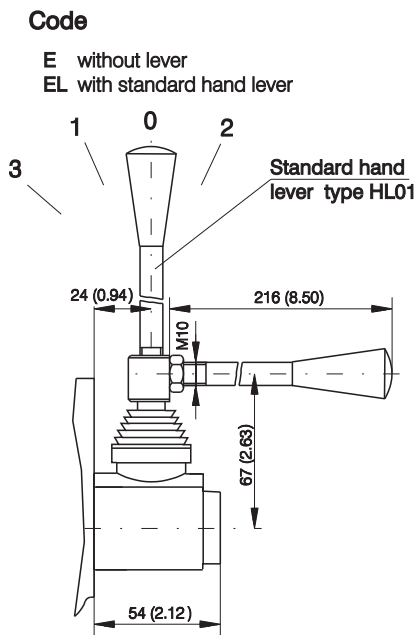
Standard available port threads
P, T, A, B: G3/8, G1/2

NOTE: All dimensions are shown in mm (in)

SECTIONAL CONTROL VALVES RP80 & RP60

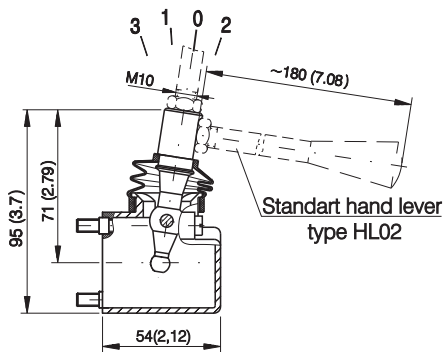
LEVER MECHANISM

RP80

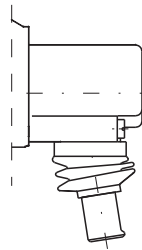


RP60

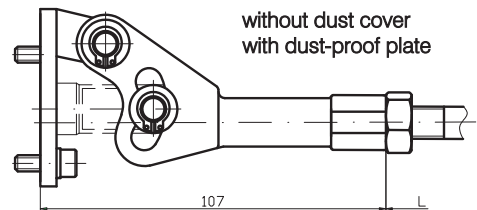
Code
 S without lever
 SL with standard hand lever



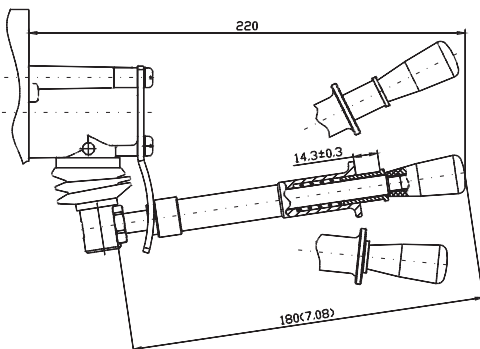
Code
 SO without lever
 SLO with standard hand lever



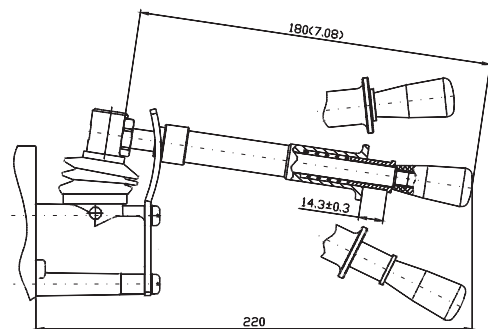
Code
 RK without lever
 RKL with standard lever (L=200mm)



Code
 SGO safety lever with lock in neutral



Code
 SG safety lever with lock in neutral



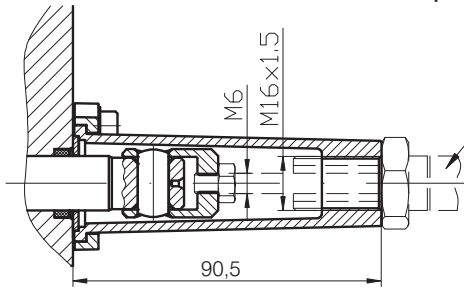
SECTIONAL CONTROL VALVES RP80 & RP60

REMOTE CONTROL

RP80&RP60

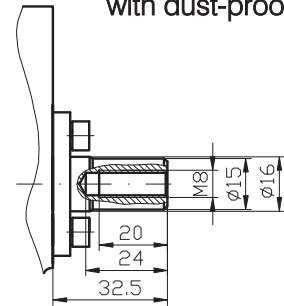
Code H

cabels and cabel controls on request



Code Z

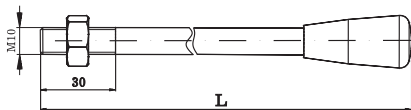
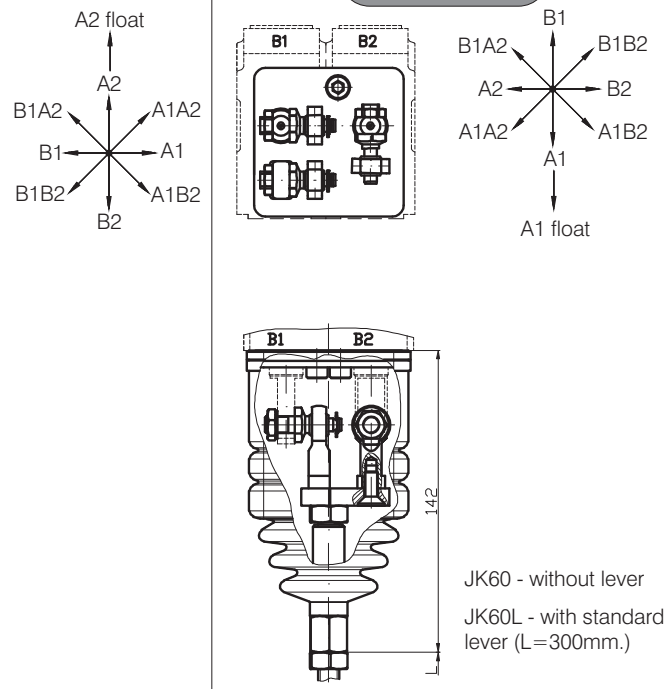
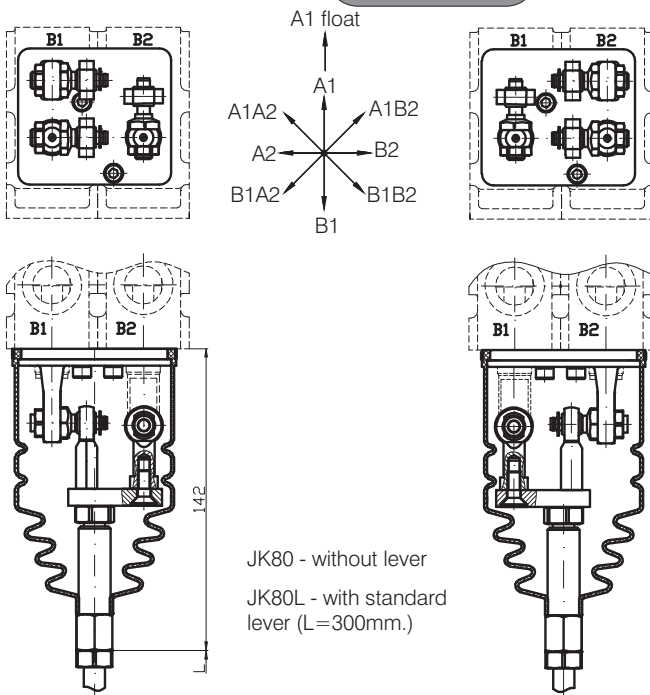
with dust-proof plate



JOYSTICK CONTROL

RP80

RP60

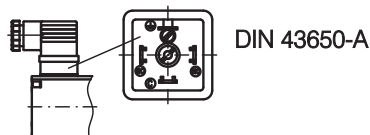


Different lever length L available on request.

MICRO SWITCH OPTION

RP80&RP60

micro switch:
max. current/voltage - 5A/250V AC
protection - IP67
contact configuration



Code	
Omit	without microswitch
E1	
E2	
E3	

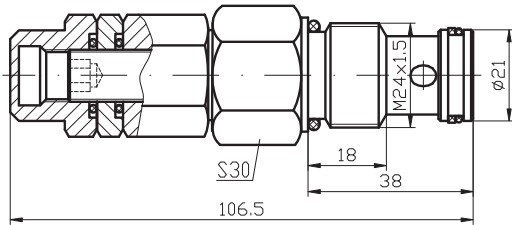
SECTIONAL CONTROL VALVES RP80 & RP60

MAIN RELIEF VALVES

RP80

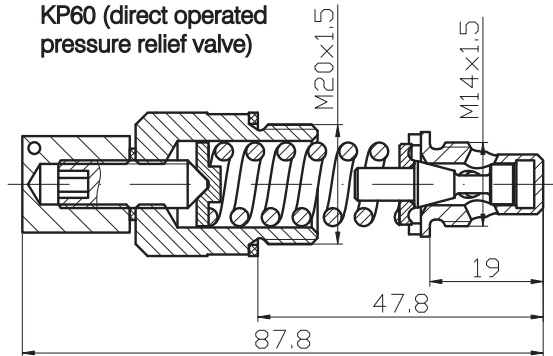
RP60

KP-70 (pilot operated pressure relief valve)



TYPE	Q _{nom}	P _{nom}	P _r
	l/min	bar	bar
KP-70/01	70	320	30...320
KP-70/02	70	250	15...200

KP60 (direct operated pressure relief valve)



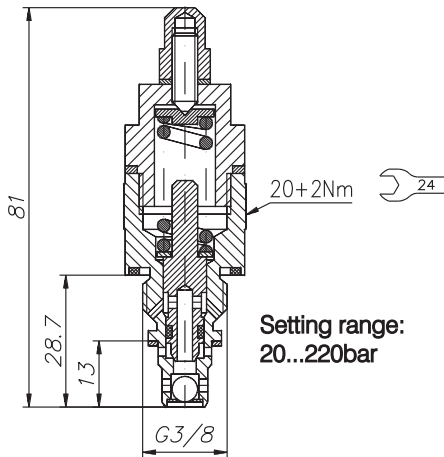
TYPE	Q _{nom}	P _{nom}	P _r
	l/min	bar	bar
KP60/01	60	210	96...210
KP60/02	60	320	211...320
KP60/03	60	100	30...100

SERVICE AND AUXILIARY VALVES

RP80&RP60

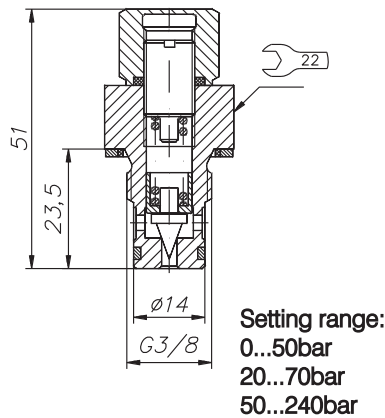
Relief + anticavitation valve

Code C



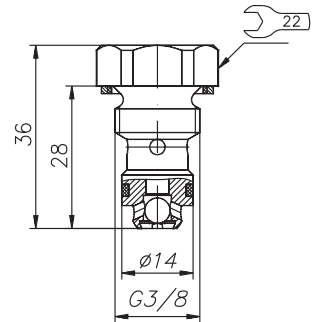
Pressure relief valve

Code RV



Anticavitation valve

Code KA 3/8

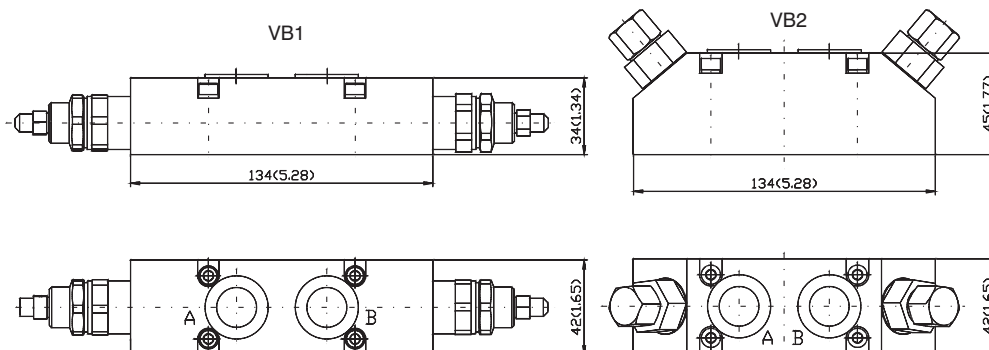


MOUNTING SERVICE AND AUXILIARY VALVES EXAMPLES

RP80

Steel blocks are available according to spool control options.

RP60



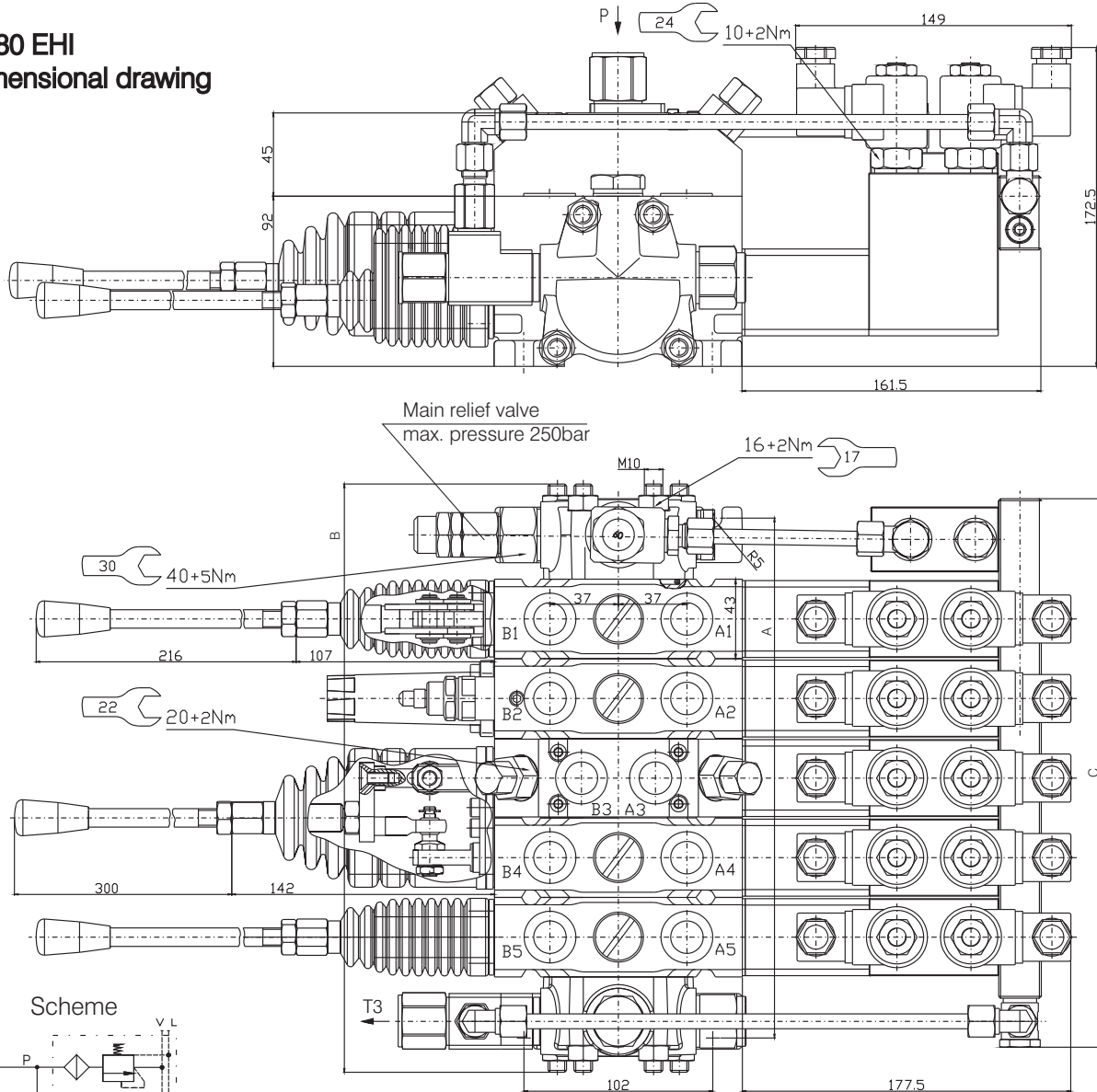
For RP60 auxiliary valves are mounted directly on section body.

SECTIONAL CONTROL VALVES RP80 & RP60

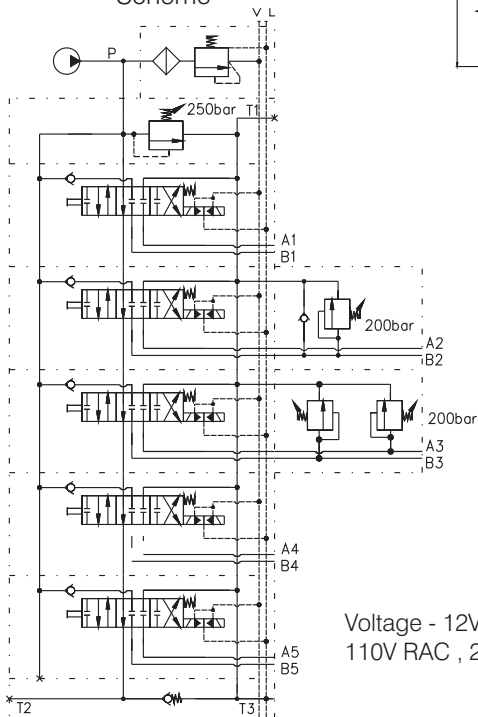
RP80 WITH ON/OFF ELECTROHYDRAULIC CONTROL - INTERNAL PILOT

RP80

RP80 EHI
Dimensional drawing



Scheme



Voltage - 12V DC , 24V DC
110V RAC , 220V RAC

N. of sections	Dimension A mm (in)	Dimension B mm (in)	Dimension C mm (in)
1	109(4.29)	146(5.75)	125(4.92)
2	152(5.98)	189(7.44)	168(6.61)
3	195(7.68)	232(9.13)	211(8.31)
4	238(9.37)	275(10.83)	254(10)
5	281(11.06)	318(12.52)	297(11.69)

Internal pilot (EHI) consist of block with filter and pressure reducing valve , collector , back pressure valve (in the end cover) and pipes. External pilot (EHE) operating features - max. flow 8l/min.

On/off electrohydraulic control operating features:

-pilot pressure min.10bar ; max. 50bar.

-max. flow 8l/min.

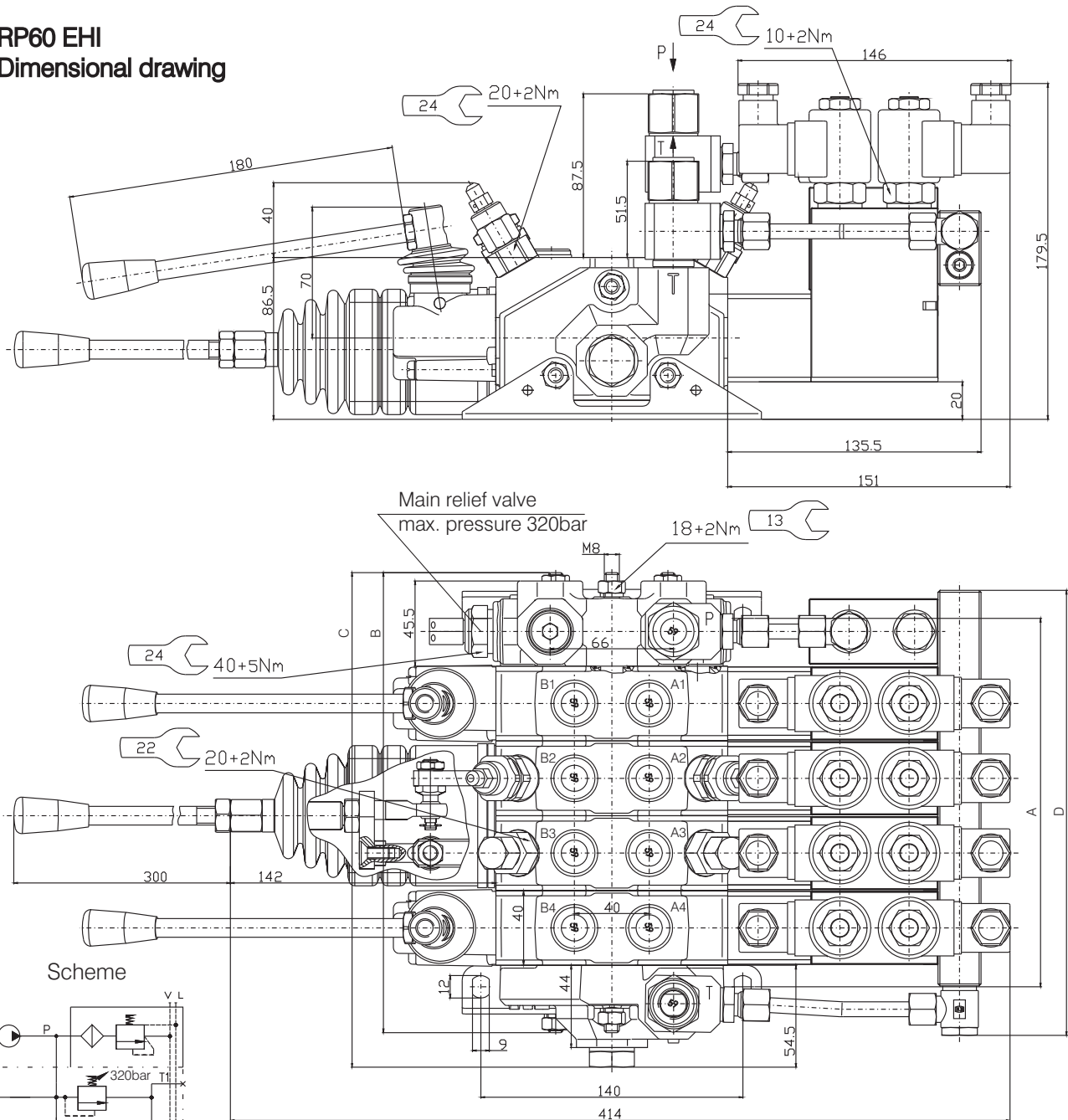
-filtration 25µm.

SECTIONAL CONTROL VALVES RP80 & RP60

RP60 WITH ON/OFF ELECTROHYDRAULIC CONTROL - INTERNAL PILOT

RP60

RP60 EHI
Dimensional drawing



N. of sections	Dimension A mm (in)	Dimension B mm (in)	Dimension C mm (in)	Dimension D mm (in)
1	74 (3.03)	126 (4.96)	145 (5.71)	118 (4.65)
2	114 (4.61)	166 (6.54)	185 (7.28)	158 (6.22)
3	154 (6.18)	206 (8.11)	225 (8.86)	198 (7.8)
4	194 (7.76)	246 (9.69)	265 (10.43)	238 (9.37)
5	234 (9.33)	286 (11.26)	305 (12.01)	278 (10.94)

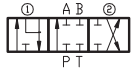
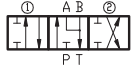
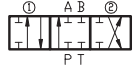

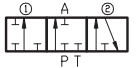

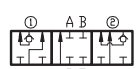
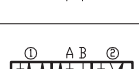

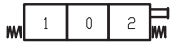
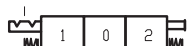
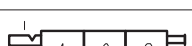
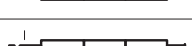

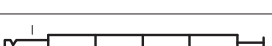
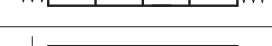
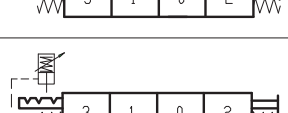
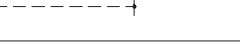
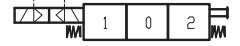
Internal pilot (EHI) consist of block with filter and pressure reducing valve , collector , back pressure valve (in the end cover) and pipes.
External pilot (EHE) operating features - max. flow 8l/min.

On/off electrohydraulic control operating features:

- pilot pressure min.10bar ; max. 50bar.
- max. flow 8l/min.
- filtration 25 μ m.

Voltage - 12V DC , 24V DC
110V RAC , 220V RAC

SECTIONAL CONTROL VALVES RP80 & RP60

SPOOLS			RP80&RP60
CODE	SCHEME	DESCRIPTION	
1		Double acting , 3 position , 4 way A and B to tank in ① .	
2		Double acting , 3 position , 4 way A and B to tank in neutral.	
3		Double acting , 3 position , 4 way A and B blocked in neutral.	
4		Double acting , 4 position , 4 way A and B to tank in ③ (Float plunger).	
5		Single acting on A , 3 position , 3 way , A blocked in neutral.	
6		Single acting on B , 3 position , 3 way , B blocked in neutral.	
7		Double acting , 3 position , 4 way A and B blocked in neutral. Series connection. Special spool required. Max. flow 30l/min. FOR RP60 ONLY.	
8		Double acting , 3 position , 4 way , B to T in neutral. P to A and B in ① . Special body with extra machining required. FOR RP60 ONLY.	
9		Double acting , 3 position , 4 way , B to T in neutral. FOR RP60 ONLY.	
SPOOL CONTROL			RP80&RP60
CODE	SCHEME	DESCRIPTION	
1		Spring return to neutral (position 0).	
2		Detent in position 1 or 2. Spring return to neutral.	
3		Detent in position 2. Spring return to neutral.	
4		Detent in position 1. Spring return to neutral.	
5		Detent in two positions with kick-out to neutral from positions 1 , 2. Release pressure adjustable from 60 to 180bar. Special spool required. FOR RP80 ONLY.	
6		Detent in position 3. Spring return to neutral.	
7		Detent in three positions. Spring return to neutral.	
8		Detent in three positions with kick-out to neutral from positions 1 , 2. Release pressure adjustable from 60 to 180bar. Special spool required. FOR RP80 ONLY	
9		On/Off electropneumatic control - EPC. Spring return to neutral.	
10		On/Off electrohydraulic control. Spring return to neutral.	

SECTIONAL CONTROL VALVES RP80 & RP60

INLET COVER		RP80&RP60
CODE	SCHEME	DESCRIPTION
Q		Top inlet Pilot operated relief valve for RP80 Directly operated relief valve for RP60
K		Shut-off plug installed

OUTLET COVER		RP80&RP60
CODE	SCHEME	DESCRIPTION
R		Open center
W		Closed center. Shut-off plug installed
C		Carry over. Shut-off plug installed

ORDERING CODE RP80

RP 80 EHI / 3 / Q / **M80 P 3 EL 10-12 B E1 RVACB / R / 2 / G N**

Mechanical control - Omit
Electrohydraulic control internal pilot - EHI
Electrohydraulic control external pilot - EHE
Electropneumatical control - EPC

Number of operating sections 1...10

Inlet cover

Circuit
-parallel
-tandem
-combinations P+T

Spool type

Lever mechanism

Spool control type

Voltage:
for spool control type 9 ; 10

Code

Lever position:
EHE , EHI - B port side only

First section *

Code

P T C

Code

A B

Application:
N - normal
T - tropic

Standard port threads:
G - G1/2" (ISO 228)
M - M22x1,5 (ISO6149)
Special threads on request

Main relief valve setting-bar/psi

Code

1	30...320 (400...4570)
2	15...200 (210...2850)

Outlet cover

Auxiliary valves:

Code

RVA relief valve -port A
RVB -port B
RVAB -port A & B
CA combining port relief and anticavitation valve-port A
CB -port B
CAB -port A & B
KA anticavitation valve -port A
KB -port B
KAB -port A & B

Code

Omit without microswitch

E1

E2

E3

Micro switch:
see page 6/14

* Repeat for each section. In case of identical section example ordering code is: RP80 / 5 / Q / 2x / / 3x / / R / 2 / G

SECTIONAL CONTROL VALVES RP80 & RP60

ORDERING CODE

RP60

RP 60 EHI / 3 / Q / M60 P 3 SL 10-12 B E1 RVACB / R / 2 / 1/2 N

Mechanical control - Omit
 Electrohydraulic control internal pilot - EHI
 Electrohydraulic control external pilot - EHE
 Electropneumatic control - EPC

Number of operating sections 1...10

Inlet cover

Circuit
 -parallel
 -tandem
 -combinations P+T

Code
 P
 T
 C

Spool type

Lever mechanism

Spool control type

Voltage:
 for spool control type 9 ; 10

12V DC - 12
 24V DC - 24
 110V RAC - 11
 220V RAC - 22

Code

Lever position:
 EHE , EHI - B port side only

A-port side A
 B-port side B

Application:
 N - normal
 T - tropic

Standard port threads:
 P , T , A , B - G1/2" or G3/8"
 1/2" - G1/2"
 3/8" - G3/8"
 Special threads on request

Main relief valve setting -bar/psi

Standard setting:
 Omit - 96...210(1370...3000)
 1 211...320(3000...4570)
 2 30...100(400...1400)

Outlet cover

Code

RVA relief valve -port A
 RVB -port B
 RVAB -port A & B
 CA combining port relief and anticavitation valve-port A
 CB -port B
 CAB -port A & B
 KA anticavitation valve -port A
 KB -port B
 KAB -port A & B

Auxiliary valves:

Code

Omit without microswitch



Micro switch:

see page 6/14

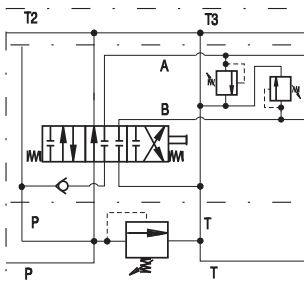
* Repeat for each section. In case of identical section example ordering code is: RP60 / 4 / Q / 2x / MP3SL1BRVA / 2x / MP3SL9B / R / 2 / G1/2

NOTE: Auxiliary valves build into sectional body. The valve pressure setting specify in order.

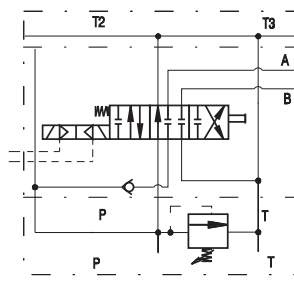
HYDRAULIC CIRCUIT APPLICATIONS

RP80&RP60

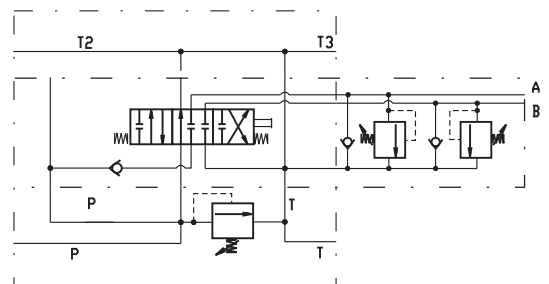
WITH PORT RELIEF VALVE



WITH ELECTRO-PNEUMATIC CONTROL



WITH COMBINED PORT RELIEF AND ANTICAVITATION VALVES



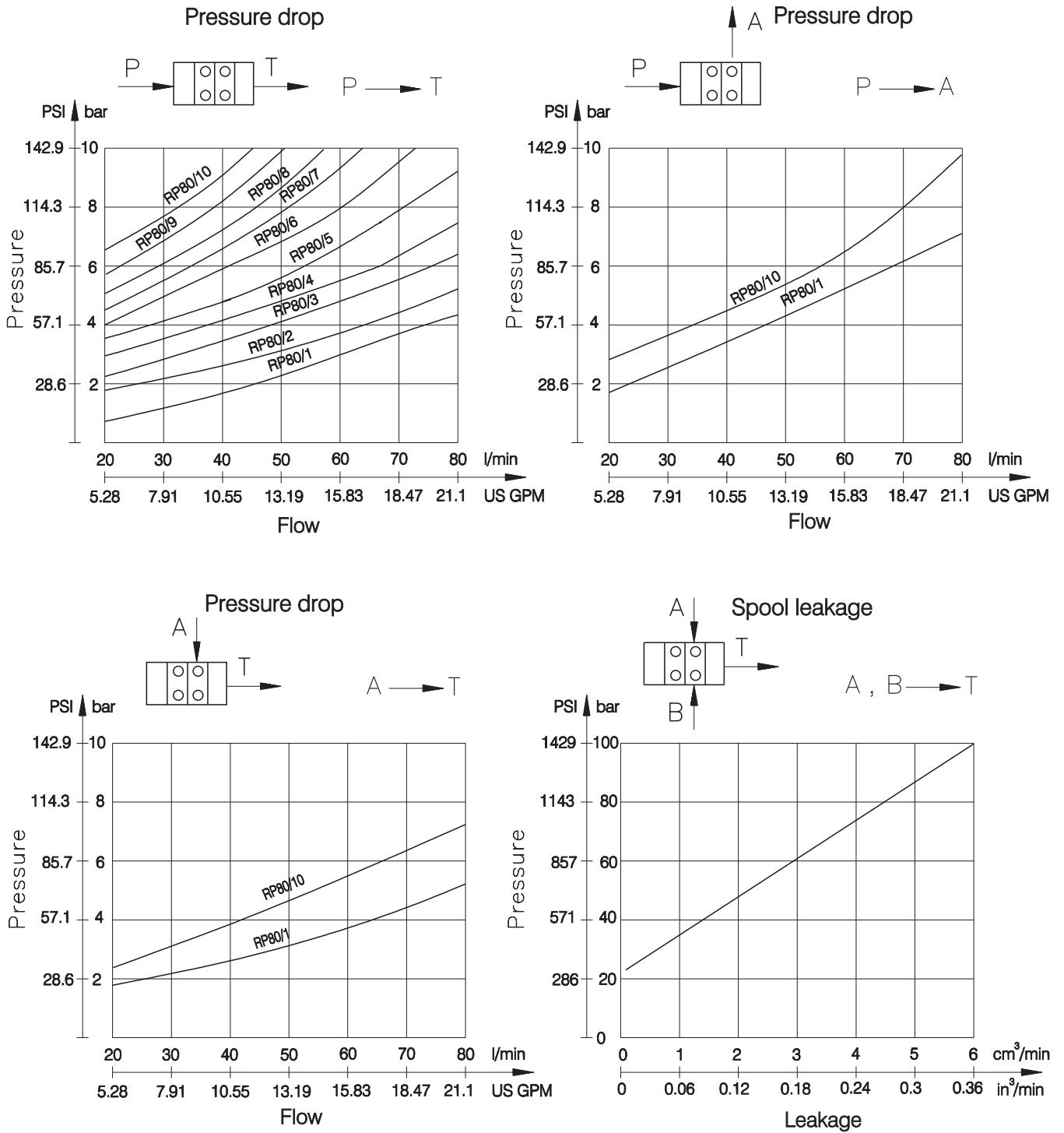
NOTE: Different applications of RP80 and RP60 are available on request. Consult factory for more technical data and performance curves

SECTIONAL CONTROL VALVES RP80 & RP60

PERFORMANCE CURVE

RP80

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



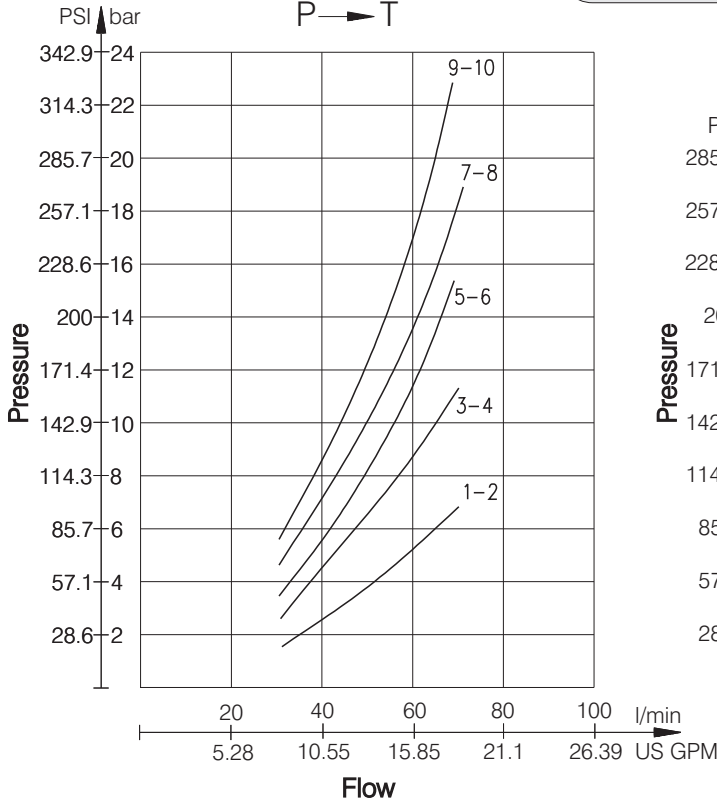
SECTIONAL CONTROL VALVES RP80 & RP60

PERFORMANCE CURVE

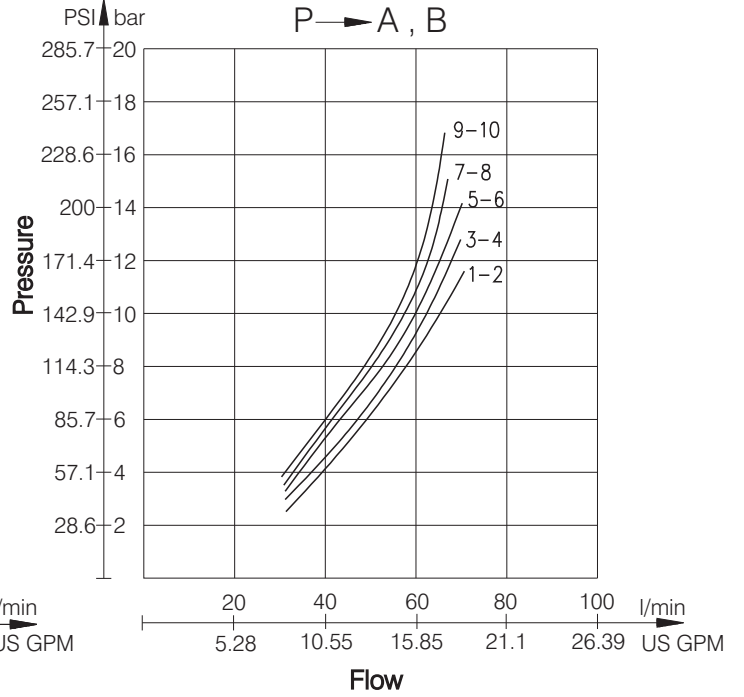
RP60

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

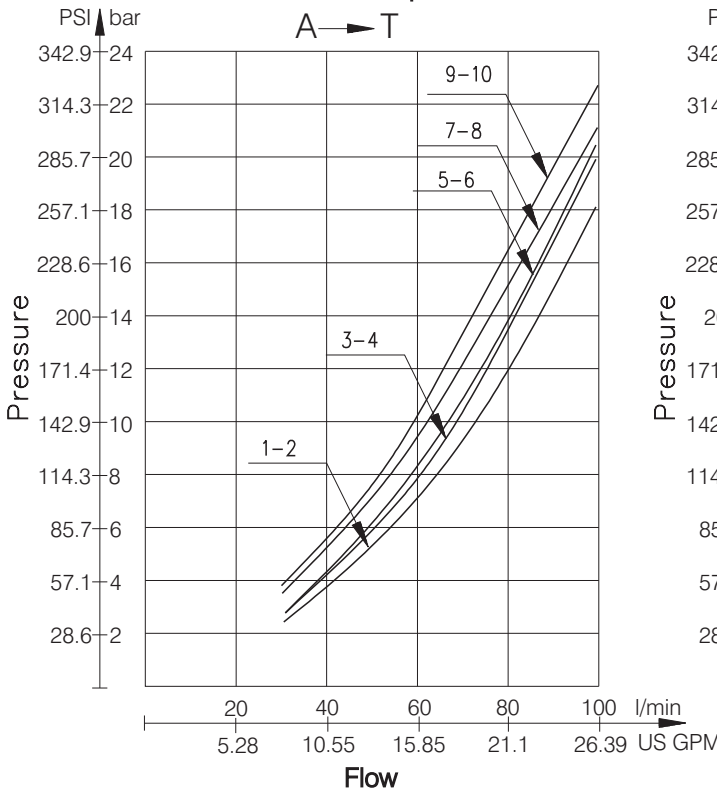
Pressure drop
 $P \rightarrow T$



Pressure drop
 $P \rightarrow A, B$



Pressure drop
 $A \rightarrow T$



Pressure drop
 $B \rightarrow T$

