



TR55
Monoblock valve

TECHNICAL CATALOGUE



Features

Thanks to a wide range of options and solutions, TR55 is a very flexible product. It can be easily adaptable to different applications, always meeting the specific needs of the applications for which it suits best: Compact Wheel Loaders, Agricultural Machines, Compact Backhoe Loaders, Backhoes. The TR55 monoblock valve can be fitted with adjustable port relief valves, anticavitation valves and adjustable antishock and anticavitation valves. The check valve on every single section allows a perfect control even with simultaneous operations. Clamping valve for Backhoe applications is available on TR55/6 and TR55/7 valve configurations.

- Up to 7 sections.
- Available in left or right inlet configuration.
- HPCO (carry-over) configuration.
- Wide range of controls available: mechanical, hydraulic, electrohydraulic and pneumatic.
- Wide range of auxiliary valves.

Additional information

This catalogue shows the product in the most standard configurations.

Please, contact Sales Dpt. for more detailed information or special requests.

WARNING!

All specifications of this catalogue refer to the standard product at this date.

Walvoil, oriented to a continuous improvement, reserves the right to discontinue, modify or revise the specifications without notice.

WALVOIL IS NOT RESPONSIBLE FOR ANY DAMAGE CAUSED BY AN
INCORRECT USE OF THE PRODUCT.

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Working conditions

This catalogue shows technical specifications and diagrams measured with mineral oil of 46 mm²/s - 46 cSt viscosity at 40°C - 104°F temperature.

Nominal flow rating		50 l/min	13 US gpm
Max. pressure ⁽¹⁾		350 bar	5100 psi
Back pressure (max.) on outlet T port	with mechanical controls with electrohydraulic controls	25 bar 3 bar	362.5 psi 43.5 psi
Standard internal leakage A(B)->T	$\Delta p = 100 \text{ bar} - 1450 \text{ psi}$	8 cm ³ /min max.	0.5 in ³ /min max.
Fluid		Mineral oil	
Fluid temperature range	with NBR (BUNA-N) seals	from -25°C to 80°C	from -13°F to 176°F
Viscosity	operating range	from 15 to 300 mm ² /s	from 15 to 300 cst
Contamination level		20/18/15 - ISO 4406	NAS 1638 class 9
Environmental temperature for working conditions	with mechanical, hydraulic, electric and electrohydraulic devices	from -40°C to 60°C	from -40°F to 140°F
Tie rods tightening torque (ch 13)		30 Nm	22 lbft

NOTE - ⁽¹⁾ Intermittent pressure at max. 250,000 cycles with specific internal testing.

- For different working conditions please, contact our Sales Department.

Standard threads

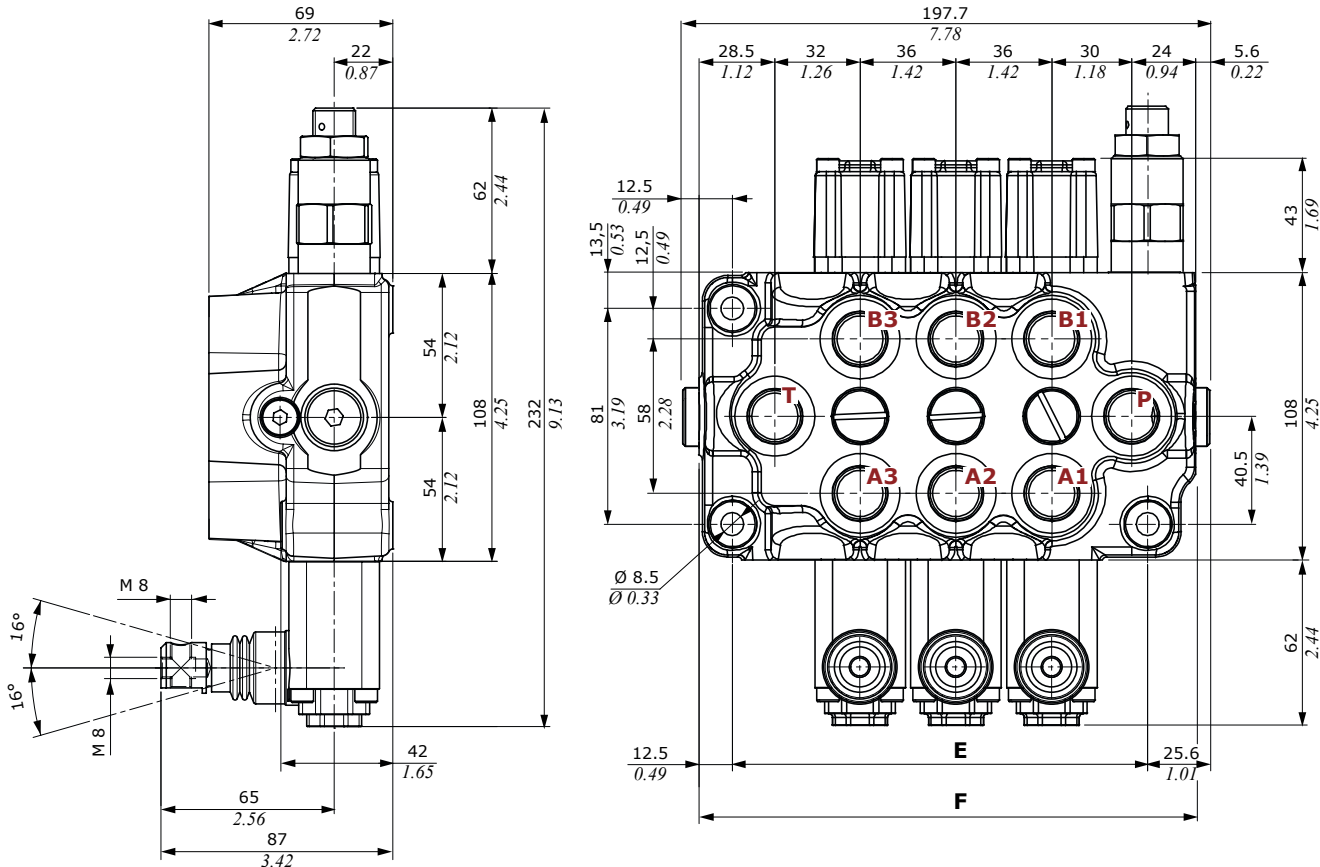
REFERENCE STANDARD			
	BSP	UN-UNF	NPTF
THREAD ACCORDING TO	ISO 228/1 BS 2779	ISO 263 ANSI B1.1 unified	ANSI B1.20.3
CAVITY	ISO	1179-1	11926-1
DIMENSION	SAE		J476a
ACCORDING TO	DIN	3852-2 shape X or Y	

PORTS THREADING

	BSP	UN-UNF
P inlet	G 3/8	3/4-16 (SAE 8)
A and B ports	G 3/8	3/4-16 (SAE 8)
T outlet, HPCO carry-over	G 3/8	3/4-16 (SAE 8)
Hydraulic and electrohydraulic controls	G 1/4	9/16-18 (SAE 6)
Pneumatic controls	G 1/8	NPTF 1/8-27

Dimensional data

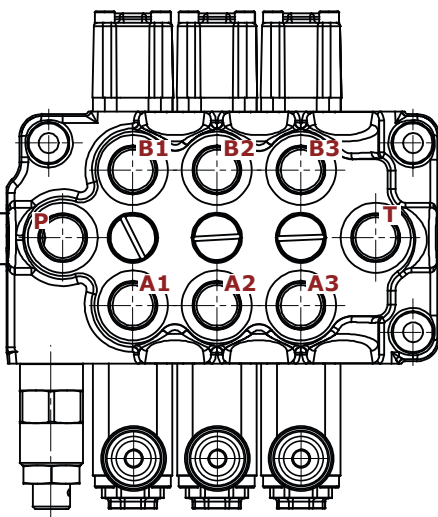
Right Inlet configuration example



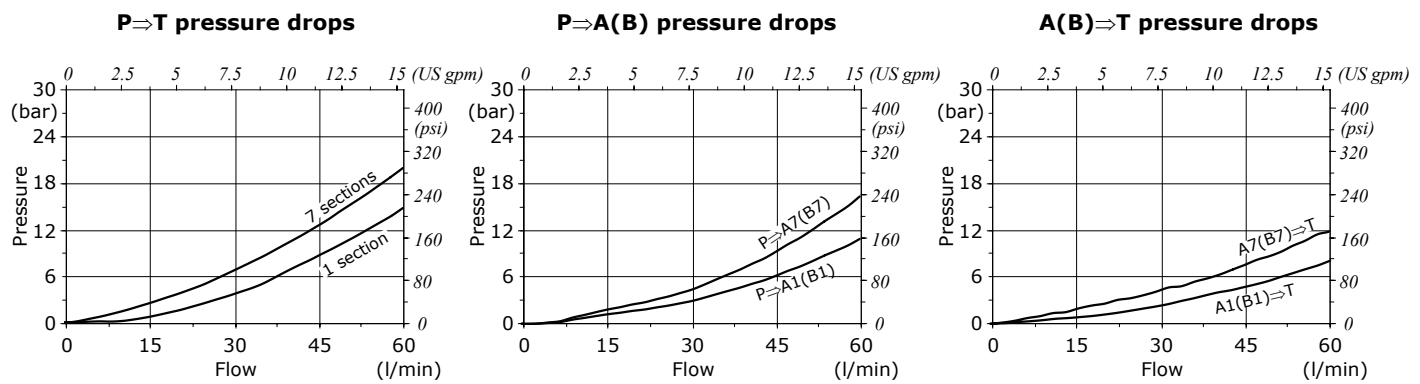
Left Inlet configuration example

TYPE	E		F	
	mm	in	mm	in
TR55/1	84	3.31	114.5	4.51
TR55/2	120	4.72	150.5	5.92
TR55/3	156	6.14	186.5	7.34
TR55/4	192	7.56	222.5	8.76
TR55/5	228	8.98	258.5	10.18
TR55/6	264	10.39	294.5	11.59
TR55/7	300	11.81	330.5	13.01

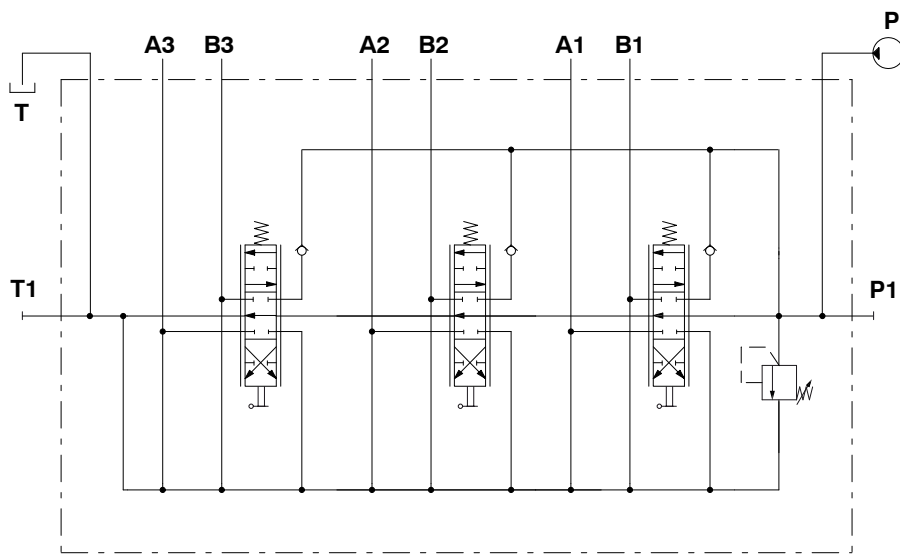
NOTE: Drawings and dimensions are referred to a **BSP** threading configuration.



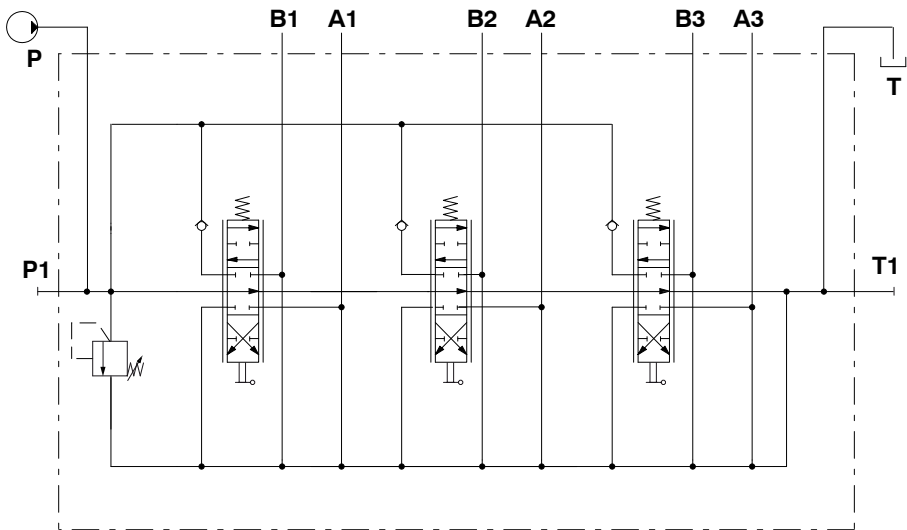
Performances



Hydraulic circuit



Right Inlet valve configuration:
TR55/3/IR-301(175)/W001A-H001-F001A/
W001A-H001-F001A/W001A-H001-F001A/MJ-AG03



Left Inlet valve configuration:
TR55/3/IL-301(175)/W001A-H001-F001A/
W001A-H001-F001A/W001A-H001-F001A/MJ-AG03

Ordering codes

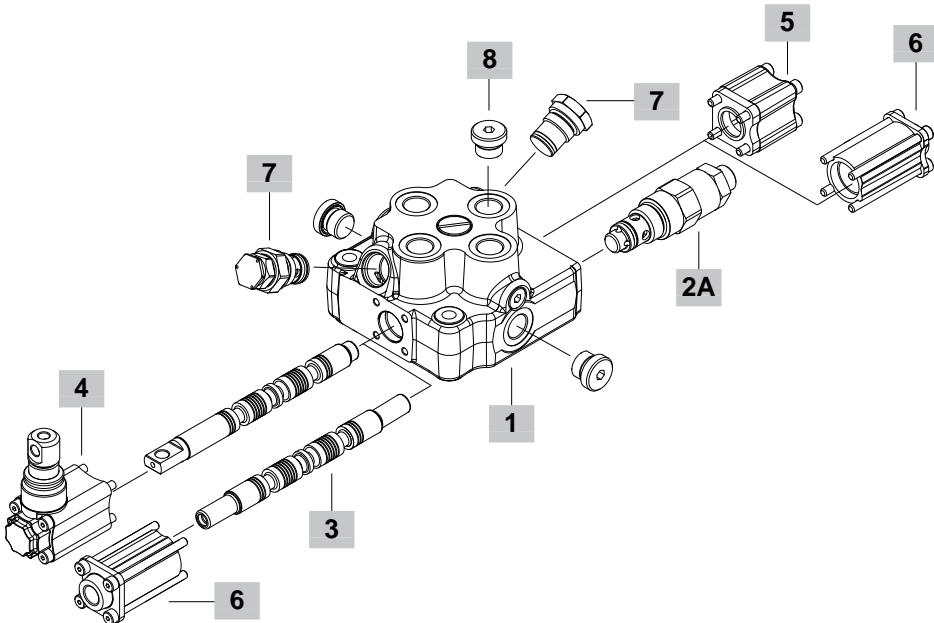
Nr. of working sections Right Inlet: R
 Left Inlet: L

TR55 / 1 / IR - 301(175) / W001A - H001 - F001A . 03T - PA(100) \ 05-PB / MJ - A - G03

1 2A 3 4 5 7 7 ports thread

8

MJ-A: inlet/outlet configuration
see page 23

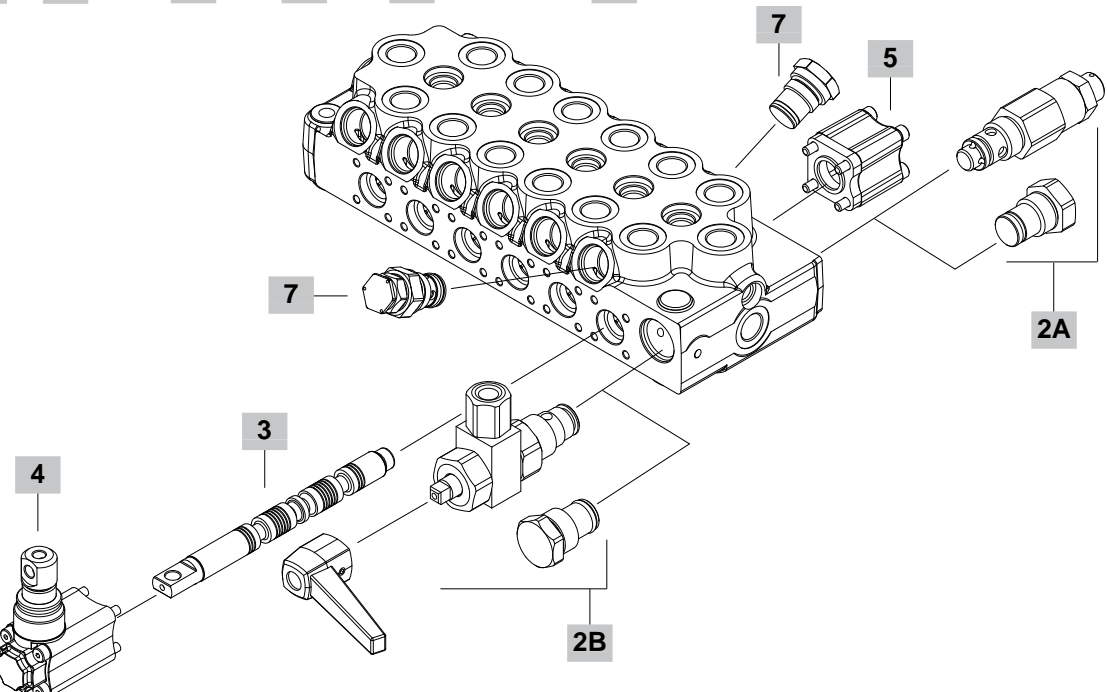


Configuration example with lock valve arrangement

Nr. of working sections Right Inlet: R
 Left Inlet: L

TR55 / 6 / IR - 308 (175)* / W001A - H001 - F001A . 03T - PA(100) \

1 2B 2A 3 4 5 7



NOTE (*) - In configuration with lock valve arrangement, the presence of the main pressure relief valve is indicated by value setting. E.g.: (175).

Ordering codes**1 Body kit ***

TYPE	CODE	DESCRIPTION
<u>Without service port valves arrangement</u>		
TR55/1-G03-SV	5KC421065019	1 section
TR55/2-G03-SV	5KC421065033	2 sections
TR55/3-G03-SV	5KC421065023	3 sections
TR55/4-G03-SV	5KC421065021	4 sections
TR55/5-G03-SV	5KC421065045	5 sections
TR55/6-G03-SV	5KC421065049	6 sections
TR55/7-G03-SV	5KC421065039	7 sections
<u>With service port valves arrangement</u>		
TR55/1-G03-CV	5KC421065020	1 section
TR55/2-G03-CV	5KC421065041	2 sections
TR55/3-G03-CV	5KC421065022	3 sections
TR55/4-G03-CV	5KC421065018	4 sections
TR55/5-G03-CV	5KC421065044	5 sections
TR55/6-G03-CV	5KC421065047	6 sections
TR55/7-G03-CV	5KC421065032	7 sections
<u>With lock valve arrangement</u>		
TR55/6-G03(SV)+VBT	5KC421065101	6 sections without port valves arrangement
TR55/6-G03(CV)+VBT	5KC421065096	6 sections with port valves arrangement
TR55/7-G03(CV)+VBT	5KC421065097	7 sections with port valves arrangement
TR55/6-G03(CV)+VBT V.AU6	5KC421065107	6 sections with port valves arrangement only on section 6
TR55/6-G03(CV)+VBT V.AU1	5KC421065111	6 sections with port valves arrangement only on section 1

2A Main pressure relief valves page 10

TYPE	CODE	DESCRIPTION
<u>Indicate 301 assembled for right inlet and 201 assembled for left inlet</u>		
301-201	915025901	Direct acting pressure relief valve: range from 20 to 110 bar (<i>from 290 to 1600 psi</i>)
	915025902	Direct acting pressure relief valve: range from 111 to 220 bar (<i>from 1600 to 3200 psi</i>)
	915025903	Direct acting pressure relief valve: range from 221 to 350 bar (<i>from 3200 to 5100 psi</i>)
<u>Indicate 303 assembled for right inlet and 203 assembled for left inlet</u>		
303-203	430159001	Relief valve blanking plug

2B Lock valve page 10

TYPE	CODE	DESCRIPTION
<u>Indicate 308 assembled for right inlet and 208 assembled for left inlet</u>		
308-208	915006601	Lock valve
-	430146001	Valve blanking plug

NOTE - lever (code 413000306) must be ordered separately

NOTE (*) - Codes are referred to **BSP** thread**3 Spools****page 10**

TYPE	CODE	DESCRIPTION
<u>Double acting spools</u>		
W001A	421265016	3 positions, A and B closed in neutral position, for 45 l/min (11.9 US gpm)
	421265018	As previous one, for joystick control or without lever
	421265084	3 positions, A and B closed in neutral position, 45 l/min (11.9 US gpm) for complete control H005
W001B	421265015	3 positions, A and B closed in neutral position, for 30 l/min (7.92 US gpm)
	421265017	As previous one, for joystick control or without lever
	421265072	3 positions, A and B closed in neutral position, 30 l/min (7.92 US gpm) for complete control H005
W001C	421265053	3 positions, A and B closed in neutral position, for 15 l/min (3.96 US gpm)
	421265054	As previous one, for joystick control or without lever
W002A	421265030	3 positions, A and B to tank in neutral position, for 45 l/min (11.9 US gpm)
	421265036	As previous one, for joystick control or without lever
W002B	421265027	3 positions, A and B to tank in neutral position, for 30 l/min (7.92 US gpm)
	421265033	As previous one, for joystick control or without lever
W004A	421265038	3 positions, B to tank in neutral position, for 45 l/min (11.9 US gpm), for joystick control or without lever
W012A	421265021	4 pos., for floating in position 3, A and B to tank, for 45 l/min (11.9 US gpm), requires F005 control, special floating A side control and special body. Please contact our sales Dpt.
	421265019	As previous one, for joystick control or without lever
W012B	421265022	4 pos., for floating in position 3, requires F005 control, special floating A side control and special body. Please contact our sales Dpt.
	421265020	As previous one, for joystick control or without lever
<u>Single acting spools: G3/8 plug is required (see point 8)</u>		
W005A	421265024	3 positions, single acting in A, B plugged, for 45 l/min (11.9 US gpm)
	421265025	As previous one, for joystick control or without lever
W005B	421265023	3 positions, single acting in A, B plugged, for 30 l/min (7.92 US gpm)
	421265026	As previous one, for joystick control or without lever
W006A	421265045	3 positions, single acting in B, A plugged, for 45 l/min (11.9 US gpm)
	421265047	As previous one, for joystick control or without lever
W006B	421265046	3 positions, single acting in B, A plugged, for 30 l/min (7.92 US gpm)
	421265048	As previous one, for joystick control or without lever

4 A side controls**page 12**

TYPE	CODE	DESCRIPTION
H001	320365002	Lever box control
	320365005	As previous one for dedicated spools W012
H002	320365002	Lever box control rotated 180°
H019	320365006	Lever box control with stroke limiter

Valve general information

Ordering codes

4 A side controls (continue) page 12

TYPE	CODE	DESCRIPTION
H020	320365006	As previous one, rotated 180°
H009	320665027	Joystick right side inlet, pivot on 1 st section (compulsory code for 2 nd section: H120)
H012	320665027	Joystick right side inlet, pivot on 2 nd section (compulsory code for 1 st section: H120)
H010	320665029	Joystick right side inlet, pivot on 2 nd section (compulsory code for 1 st section: H120)
H011	320665029	Joystick right side inlet, pivot on 1 st section (compulsory code for 2 nd section: H120)
H012	320665021	Safety locking joystick left side inlet, pivot on 2 nd section (compulsory code for 1 st section: H120)
H011	320665023	Safety locking joystick left side inlet, pivot on 1 st section (compulsory code for 2 nd section: H120)
H004	320365003	Control without lever
	320365004	As previous one for dedicated spools W012
H128	321965001	Connection for cable remote control

5 B side controls page 14

TYPE	CODE	DESCRIPTION
<u>With spring return to neutral position</u>		
F001A	320765002	3 positions with spring A type
F001B	320765003	3 positions with spring B type
F002A	320865017	3 positions detent in A and B, spring A type
F002B	320865018	3 positions detent in A and B, spring B type
F003A	320865016	3 positions detent in A, spring A type
F004A	320865020	3 positions detent in B, spring A type
F005A	320865014	4 positions, return spring in neutral position, detent in pos. 3, spring A type
For dedicated spools W012 type		
F005B	320865022	4 positions, return spring in neutral position, detent in pos. 3, spring B type
For dedicated spools W012 type		
F142A	320065005	3 positions with microswitch
F014A	320765004	3 positions with stroke limiter, spring A type
F014B	320765005	3 positions with stroke limiter, spring B type
<u>With detent</u>		
F149	320865015	3 positions, detent without return spring
<u>ON/OFF pneumatic controls</u>		
F020A	321165001	3 positions
F021A	321165001	3 positions, rotated 180°
<u>Proportional pneumatic controls</u>		
F022A	321165002	3 positions
F023A	321165002	3 positions, rotated 180°
<u>ON/OFF electrohydraulic controls</u>		
F1600	321465003	3 positions, 12 VDC
F1601	321465003	3 positions, 12 VDC, rotated 180°
F1610	321465004	3 positions, 24 VDC
F1611	321465004	3 positions, 24 VDC, rotated 180°
<u>Proportional electrohydraulic controls</u>		
F2600	322065001	3 positions, 12 VDC
F2601	322065001	3 positions, 12 VDC, rotated 180°
F2610	322065002	3 positions, 24 VDC
F2611	322065002	3 positions, 24 VDC, rotated 180°
<u>ON/OFF electrohydraulic controls with pressure reducing valve</u>		
F1500	321465006	With P ant T on inlet side, 12 VDC
F1520	321465006	With P on inlet side and T on outlet side, 12 VDC
F1510	321465005	With P ant T on inlet side, 24 VDC
F1530	321465005	With P on inlet side and T on outlet side, 24 VDC

NOTE (*)- Codes are referred to **BSP** thread**5 B side controls (continue)** page 14

TYPE	CODE	DESCRIPTION
<u>Proportional electrohydraulic controls with pressure reducing valve</u>		
F2500	322065003	With P ant T on inlet side, 12 VDC
F2520	322065003	With P on inlet side and T on outlet side, 12 VDC
F2510	322065004	With P ant T on inlet side, 24 VDC
F2530	322065004	With P on inlet side and T on outlet side, 24 VDC

6 Complete control A and B sides* page 20

TYPE	CODE	DESCRIPTION
H005	320565007	Proportional hydraulic control: for dedicated spool (see #3)

7 Port valves page 20

TYPE	CODE	DESCRIPTION
05-PA/B	430430001	Valve blanking plug
02-PA/B	915083001	Anticavitation valve
<u>Antishock and anticavitation valves:</u>		
EXAMPLE OF SETTING:		
TYPE: 03T-PA/B(80-A)		setting (bar) @ min. flow - 5 l/min (1.3 US gpm)
TYPE: 03T-PA/B(100)		setting (bar) @ full flow - 50 l/min (13.2 US gpm)
03T(10-40)	915073012	Setting @ 5 l/min (1.3 US gpm) flow from 10 to 40 bar (from 145 to 580 psi); setting @ 50 l/min (13.2 US gpm) flow from 20 to 60 bar (from 290 to 870 psi)
03T(41-80)	915073011	Setting @ 5 l/min (1.3 US gpm) flow from 41 to 80 bar (from 600 to 1160 psi); setting @ 50 l/min (13.2 US gpm) flow from 61 to 100 bar (from 890 to 1450 psi)
03T(81-180)	915073010	Setting @ 5 l/min (1.3 US gpm) flow from 81 to 180 bar (from 1180 to 2610 psi); setting 50 l/min (13.2 US gpm) flow from 101 to 220 bar (from 1460 to 3190 psi)
03T(181-350)	915073009	Setting @ 5 l/min (1.3 US gpm) flow from 181 to 350 bar (from 2620 to 5100 psi); setting @ 50 l/min (13.2 US gpm) flow from 221 to 350 bar (from 3200 to 5100 psi)

Antishock valves:

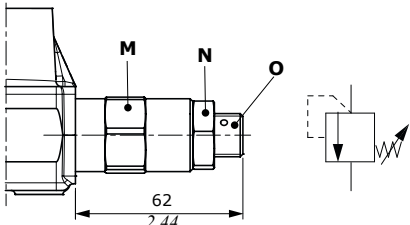
TYPE	CODE	DESCRIPTION
TYPE: 01T-PA/B(80-A)		setting (bar) @ min. flow - 5 l/min (1.3 US gpm)
TYPE: 01T-PA/B(100)		setting (bar) @ full flow - 50 l/min (13.2 US gpm)
01T(10-80)	915063027	Setting @ 5 l/min (1.3 US gpm) flow from 10 to 80 bar (from 145 to 1160 psi); setting @ 50 l/min (13.2 US gpm) flow from 20 to 100 bar (from 290 to 1450 psi)
01T(81-180)	915063026	Setting @ 5 l/min (1.3 US gpm) flow from 81 to 180 bar (from 1180 to 2610 psi); setting @ 50 l/min (13.2 US gpm) flow from 101 to 220 bar (from 1460 to 3200 psi)
01T(181-350)	915063025	Setting @ 5 l/min (1.3 US gpm) flow from 181 to 350 bar (from 2620 to 5100 psi); setting @ 50 l/min (13.2 US gpm) flow from 221 to 350 bar (from 3200 to 5100 psi)

8 Port plug

TYPE	CODE	DESCRIPTION
-	430000018	G 3/8 plug: for single acting spool

Main pressure relief valves

Direct acting pressure relief valve



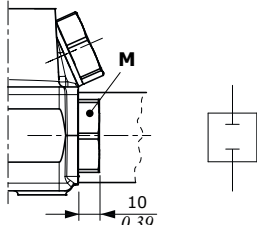
Wrenches and tightening torques

M = Wrench 27 - 80 Nm (59 lbf)

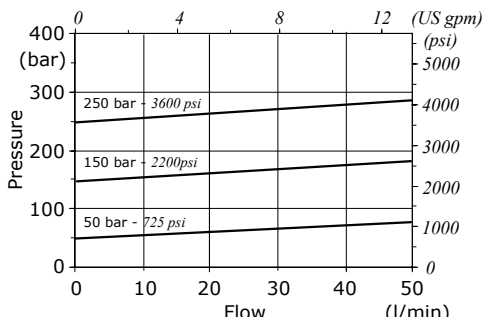
N = Wrench 24 - 20 Nm (14.7 lbf)

O = Wrench 6

Relief valve blanking plug

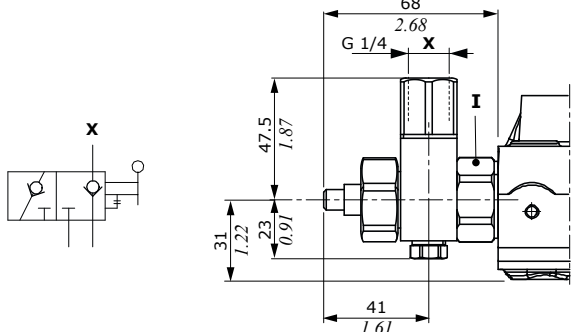


Setting example

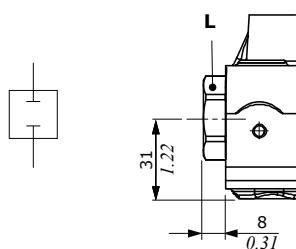


Lock valves

Lock valve



Lock valve blanking plug

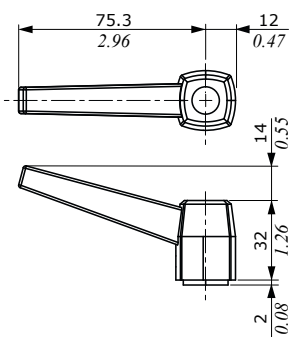


Wrenches and tightening torques

I = Wrench 30- 80 Nm (59 lbf)

L = Wrench 27 - 80 Nm (59 lbf)

Lever for lock valve

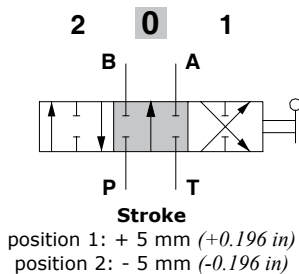


NOTE - lever (code 413000306)
must be ordered separately

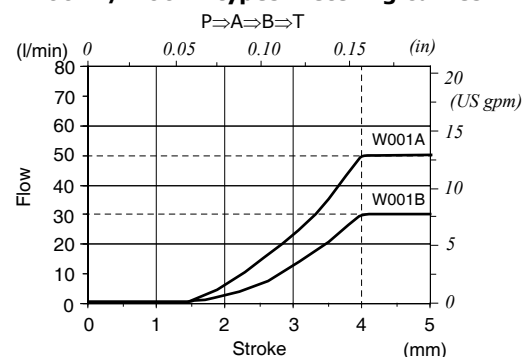
Double acting spools

W001A/W001B/W001C types

Double acting, 3 positions,
A and B closed in neutral position

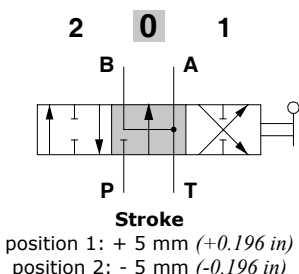


W001A/W001B types metering curves



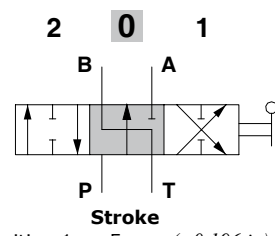
W002A/W002B types

Double acting, 3 positions,
A and B to tank in neutral position



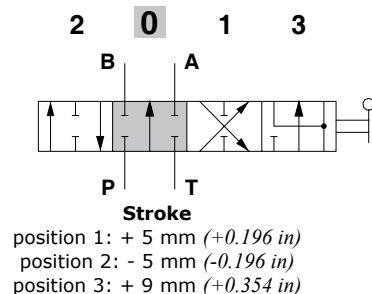
W004A type

Double acting, 3 positions, A closed
and B to tank in neutral position

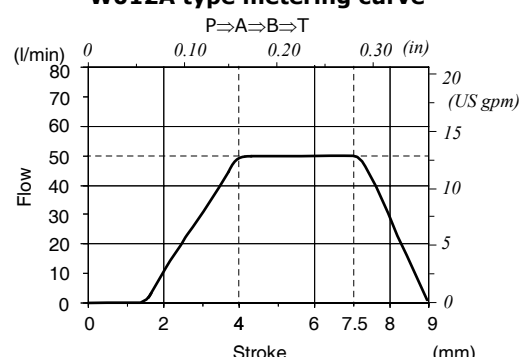


W012A type

Double acting, 4 positions, float in 4th position



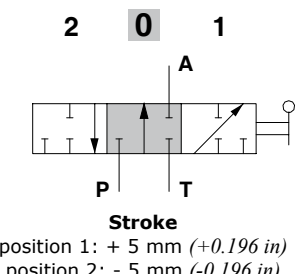
W012A type metering curve



Single acting spools

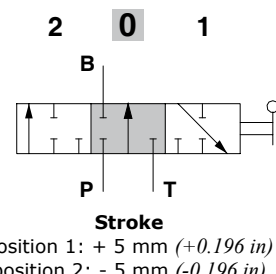
W005A/W005B types

Single acting in A, 3 positions



W006A type

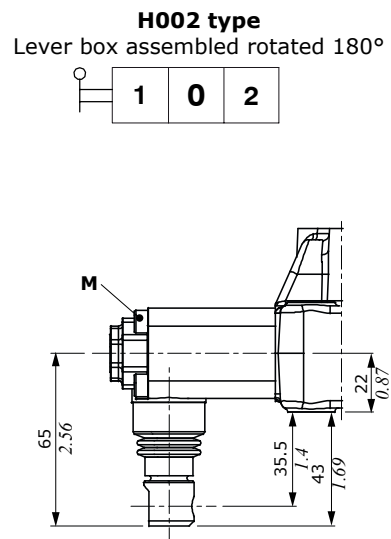
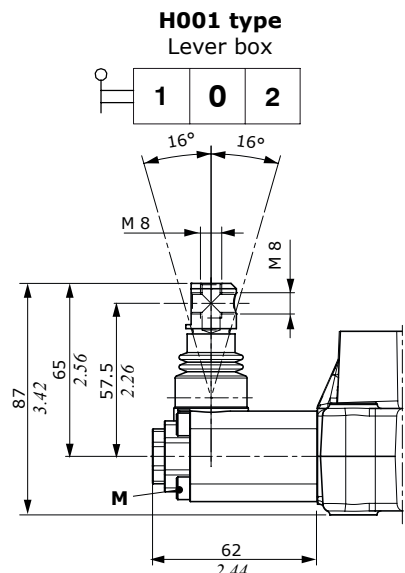
Single acting in B, 3 positions



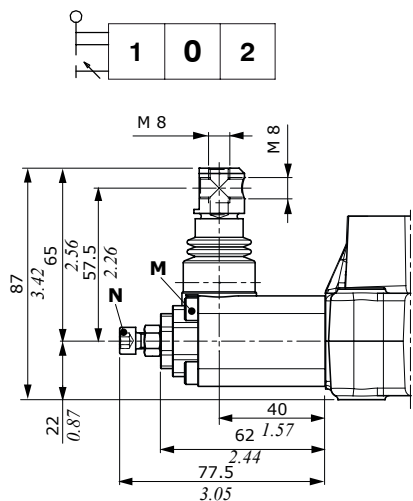
A side controls

The drawings are referred to right inlet. Any different conditions are indicated.

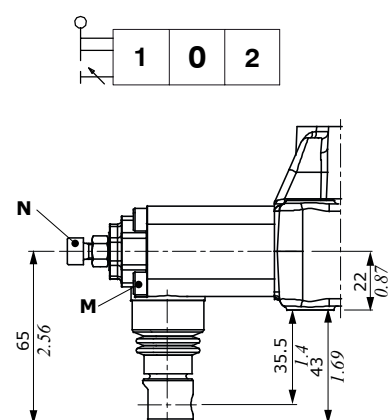
Lever controls



H019 type
Lever box with stroke limiter



H020 type
Lever box with stroke limiter
assembled rotated 180°



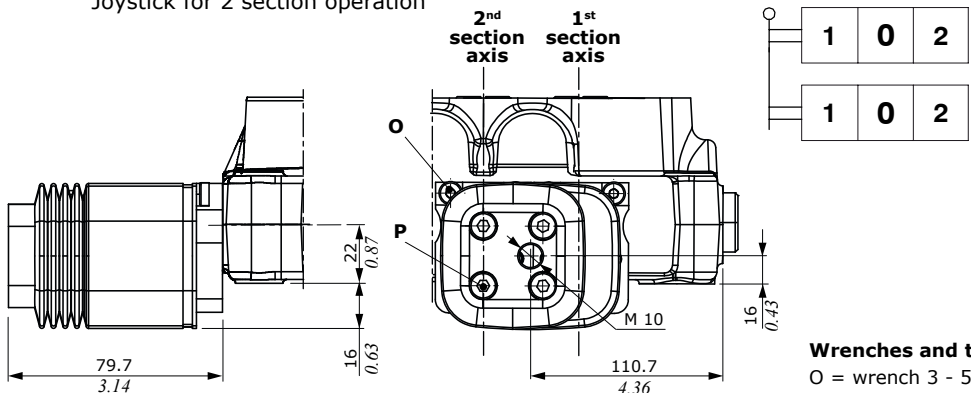
Wrenches and tightening torques

M = wrench 4 - 6.6 Nm (4.9 lbft)

N = wrench 5 - 9.8 Nm (7.2 lbft)

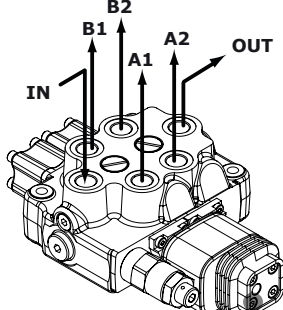
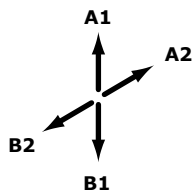
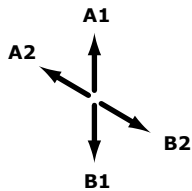
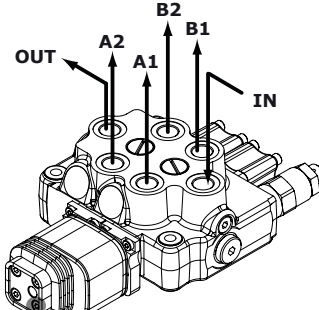
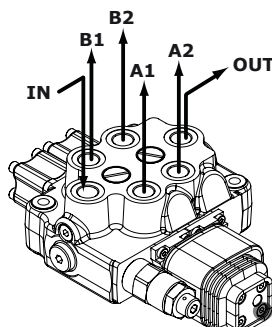
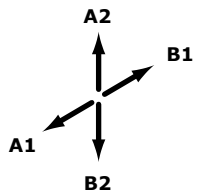
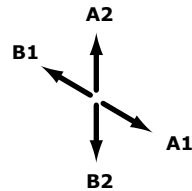
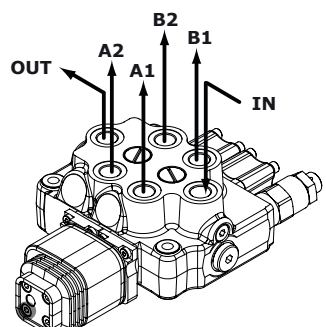
A side controls**Joystick controls****H009 type**

Joystick for 2 section operation

**Wrenches and tightening torques**

O = wrench 3 - 5 Nm (3.7 lbft)

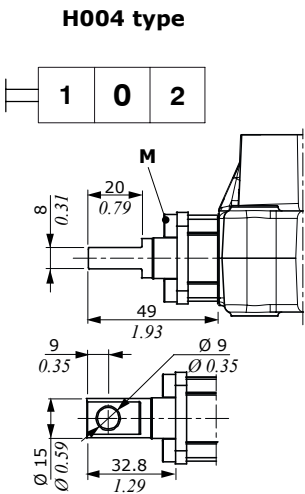
P = wrench 4 - 6 Nm (4.4 lbft)

**Left Inlet configuration
H011-H120 type**
pivot "●" on 1st section**Right Inlet configuration
H009-H120 type**
pivot "●" on 1st section**Left Inlet configuration
H120-H012 type**
pivot "●" on 2nd section**Right Inlet configuration
H120-H010 type**
pivot "●" on 2nd section

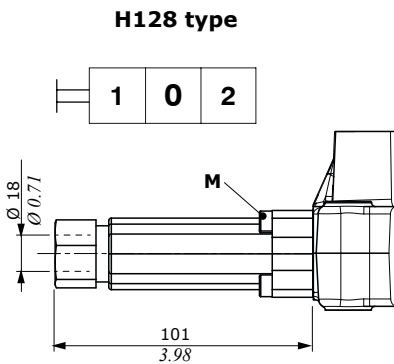
NOTES: The second section relative to the configuration of the joystick control is always identified with code H120.

A side controls

Control without lever



Arrangement for cable remote control



Wrenches and tightening torques

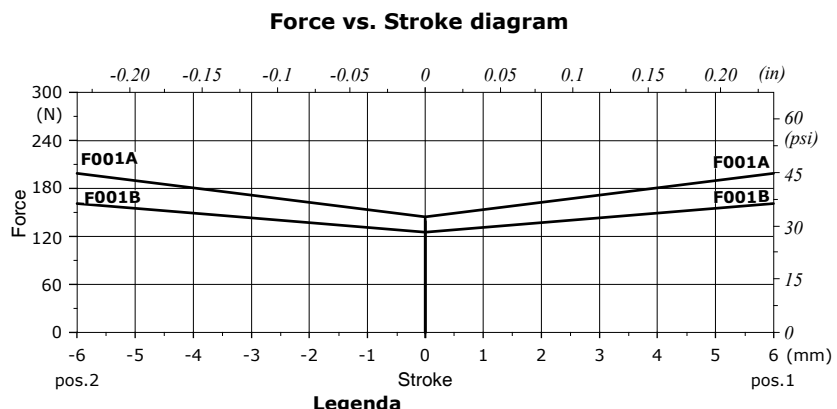
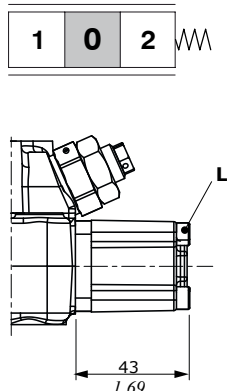
M = wrench 4 - 6.6 Nm (4.9 lbft)

B side controls

The drawings are referred to right inlet. Any different conditions are indicated.

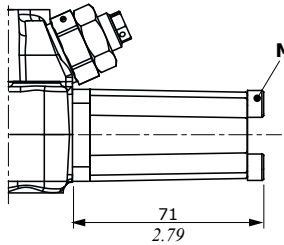
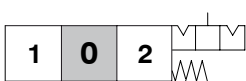
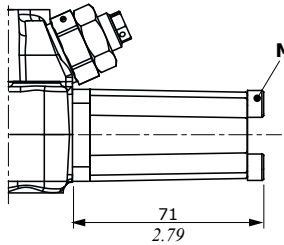
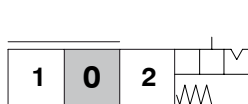
With spring return in neutral position

F001A-F001B types

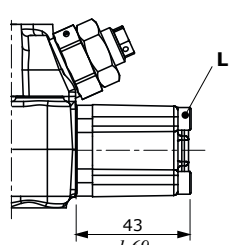
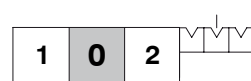
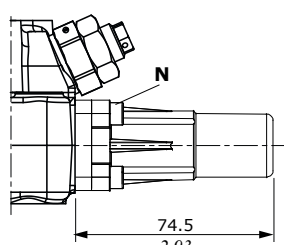
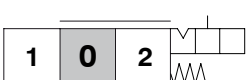


Wrenches and tightening torques

L = wrench 4 - 3.8 Nm (2.8 lbft)

B side controls**With detent and spring return in neutral position****F002A type**
detent in A and B**F004A type**
detent in B**With detent****F149 type**

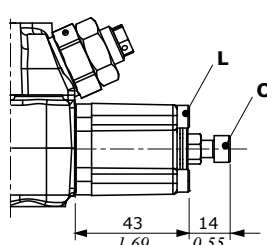
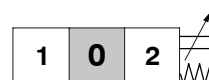
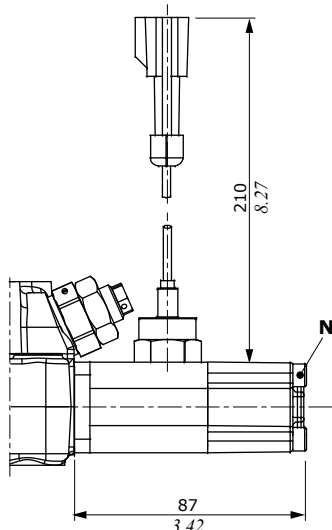
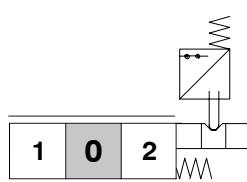
detent in neutral positions, 1 and 2

**F003A type**
detent in A**F005A/F005B type**
4 position, detent in position 3,
W012A spool is required**Wrenches and tightening torques**

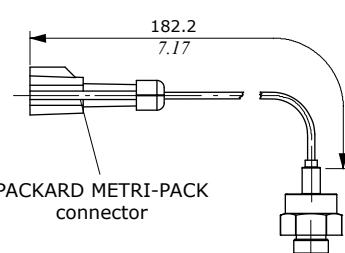
L = wrench 4 - 3.8 Nm (2.8 lbft)
 M = wrench 4 - 6.6 Nm (4.9 lbft)
 N = wrench 4 - 6 Nm (4.4 lbft)
 O = wrench 5

F014A/F014B type

3 positions, with stroke limiter

**With microswitch****F142A type**
3 position**Wrenches and tightening torques**
N = wrench 4 - 6 Nm (4.4 lbft)**Microswitch ordering code**

NO microswitch kit
code: 413080011

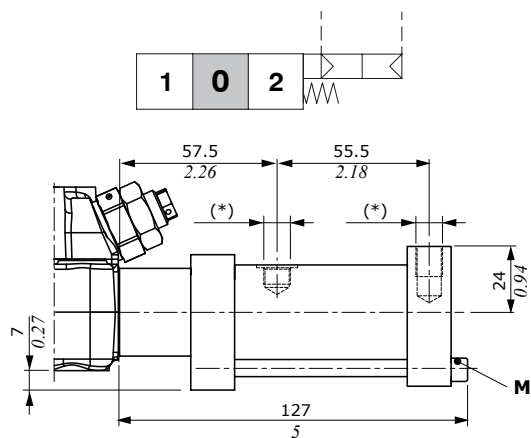
**Microswitch features**

Mechanical life: 10^6 operations
 Electrical life (resistive load) ..: 5×10^5 operations
 Current rating: 0.01-5 A
 Voltage rating: 5-24 VDC
 Connector: Packard Metri-pack
 Mating connector not included

B side controls

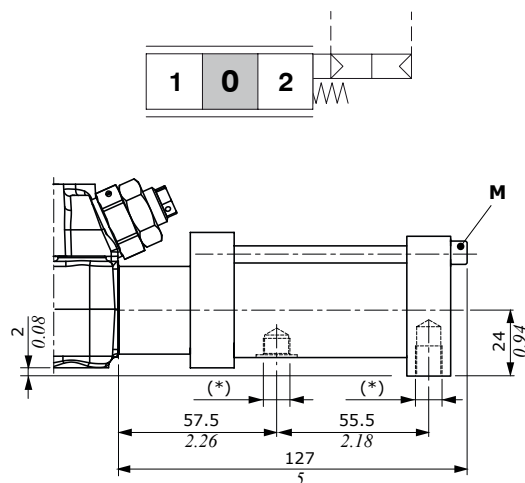
ON/OFF operated pneumatic controls

F020A type



F021A type

Assembled rotated 180°



Wrenches and tightening torques

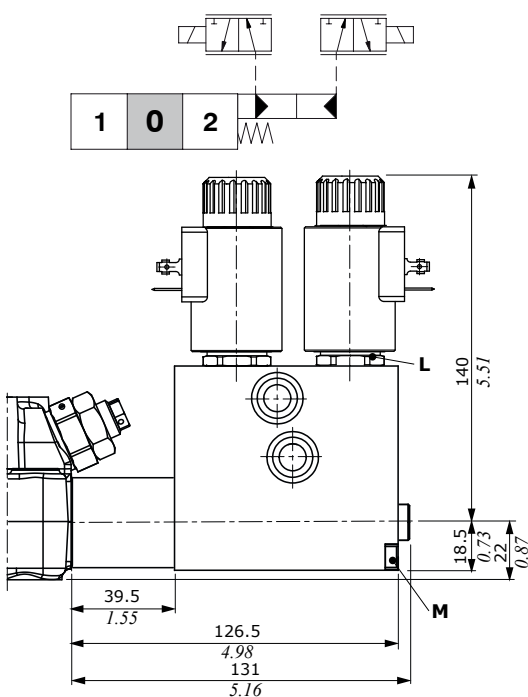
M = wrench 4 - 6.6 Nm (4.9 lbft)

NOTE: (*) NPTF 1/8-27.

ON/OFF operated electrohydraulic controls

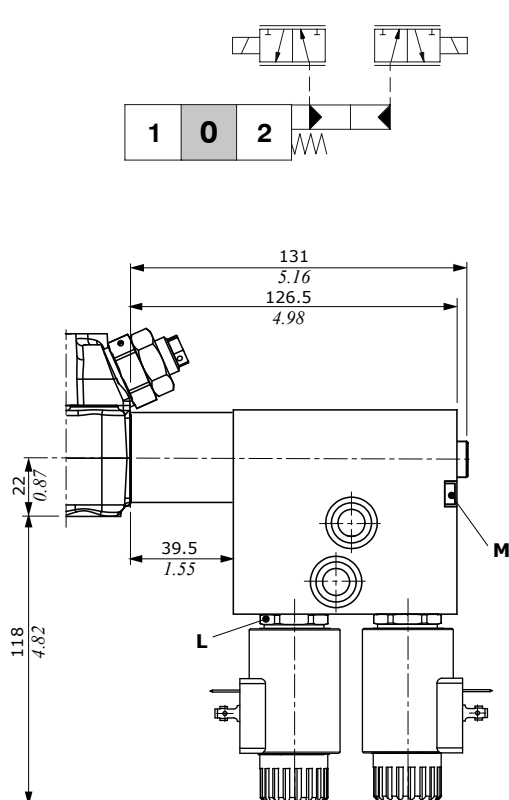
F1600/F1610 type

3 positions 12/24 VDC



F1601/F1611 type

3 positions 12/24 VDC
assembled rotated 180°

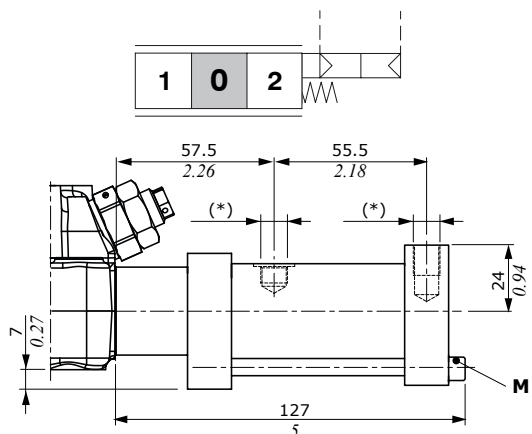


Wrenches and tightening torques

L = wrench 30 - 30 Nm (22.13 lbft)

M = wrench 4 - 6.6 Nm (4.9 lbft)

NOTE: For coils features see page 25.

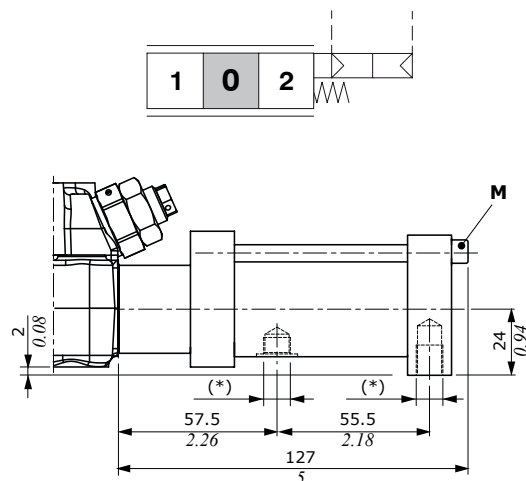
B side controls**Proportional operated pneumatic controls****F022A type****Wrenches and tightening torques**

M = wrench 4 - 6.6 Nm (4.9 lbft)

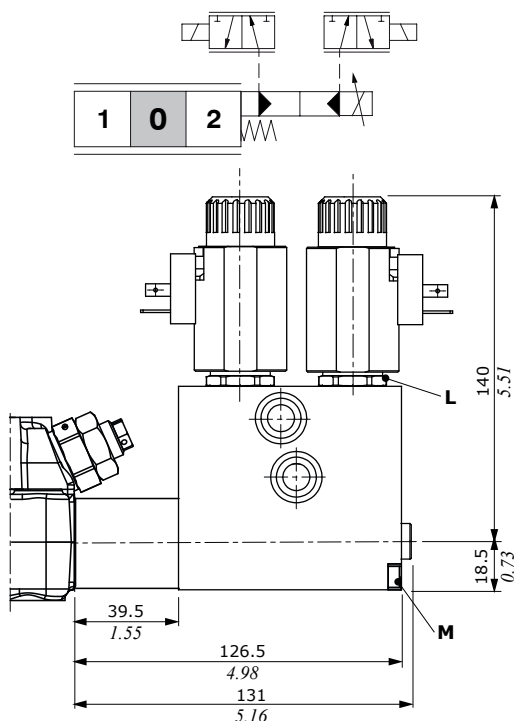
NOTE: (*) NPTF 1/8-27.

F023A type

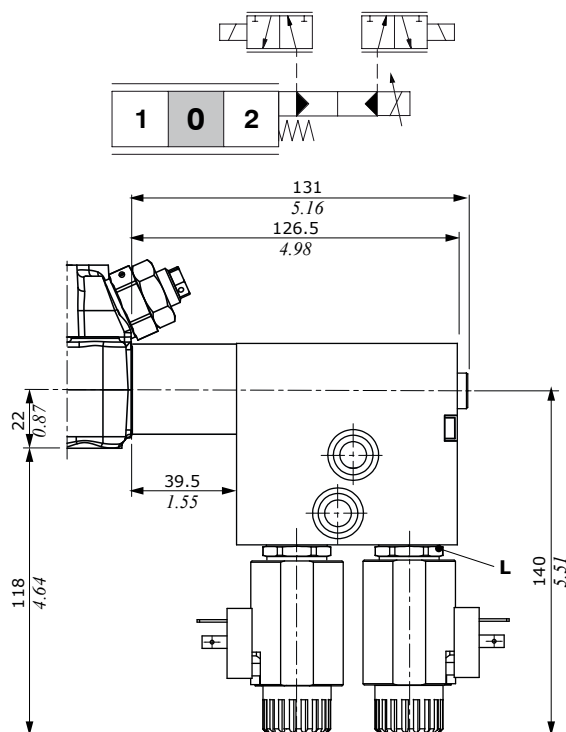
Assembled rotated 180°

**Proportional operated electrohydraulic controls****F2600/2610 type**

3 positions, 12/24 VDC

**F2601/F2611 type**

3 positions, 12/24 VDC assembled rotated 180°

**Electrohydraulic control features**

Operating temperature range : -20°C / 80°C (-4°F / 176°F)

Max inlet pressure : 350 bar - 5100 psi

Reduced pressure : 16 bar - 230 psi

Back pressure on T : 3 bar - 43.5 psi

Filtering degree : 25 µ absolute

Recommended pilot pipe size : Ø 6 mm (0.236 in) - G 1/4

NOTE: For coils features see page 25.

Wrenches and tightening torques

L = wrench 30 - 30 Nm (22.13 lbft)

M = wrench 4 - 6.6 Nm (4.9 lbft)

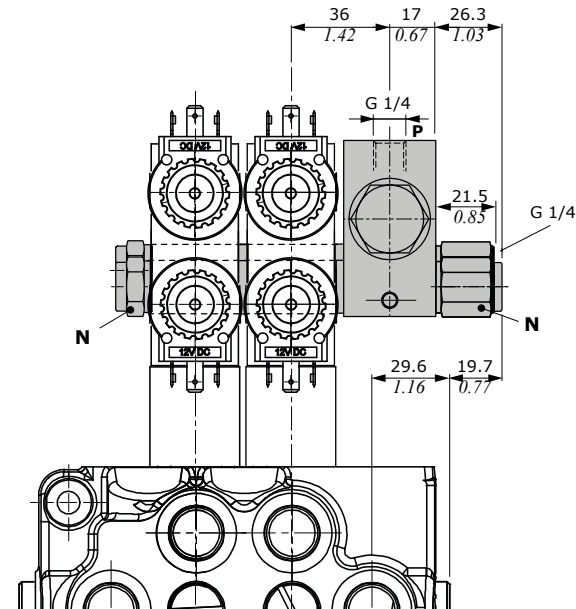
B side controls

Electrohydraulic controls

ON/OFF and proportional electrohydraulic controls with pressure reducing valve

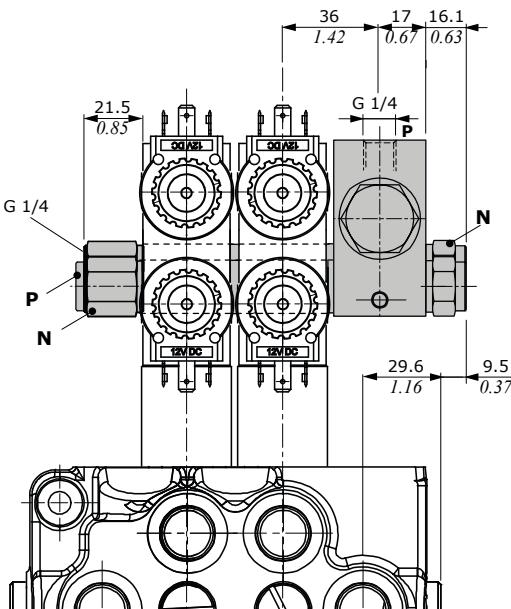
F1500/1510 type

ON/OFF with P and T on inlet side, 12/24 VDC



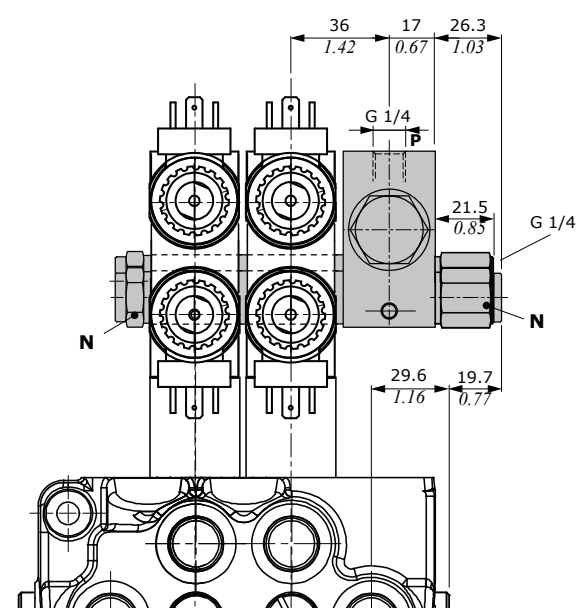
F1520/F1530 type

ON/OFF with P on inlet side and T on outlet side, 12/24 VDC

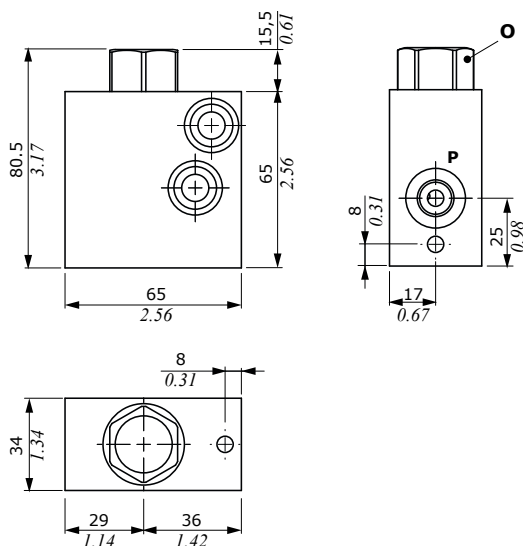


F2500/2510 type

Proportional with P and T on inlet side, 12/24 VDC



Fixed pressure reducing valve (16 bar - 232 psi)
CODE: 915000303



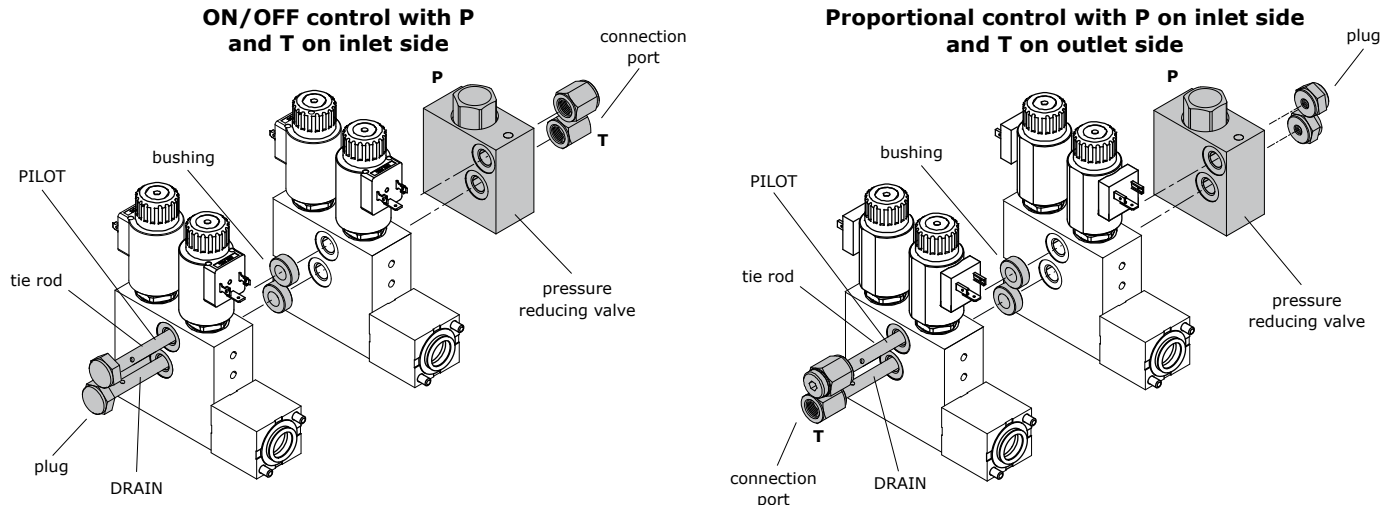
Wrenches and tightening torques

N = wrench 19 - 15 Nm (11.06 lbft)

O = wrench 25 - 20 Nm (14.8 lbft)

P = wrench 6 - 24 Nm (17.7 lbft)

NOTE: For coils features see page 25.

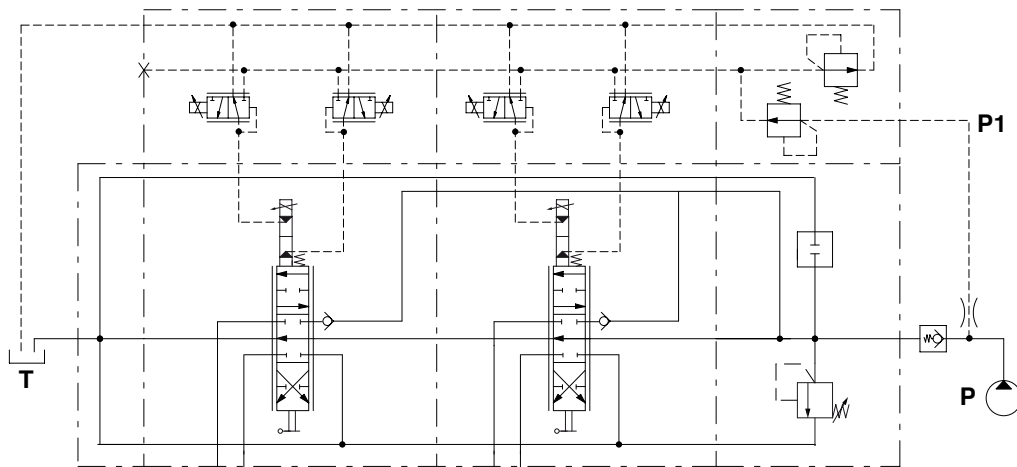
B side controls**Electrohydraulic controls****ON/OFF and proportional electrohydraulic controls with pressure reducing valve****TIE RODS**

for ON/OFF and Proportional control

Nr. of sections	Code	Nr. of sections	Code
1	320103001	5	320165005
2	320165002	6	320165006
3	320165003	7	320165007
4	320165004		

NOTES: The length of the tie rod will change depending on the section numbers. Each kit is composed by 2 tie rods, 2 plugs, 2 connection ports and bushings according to the section number.

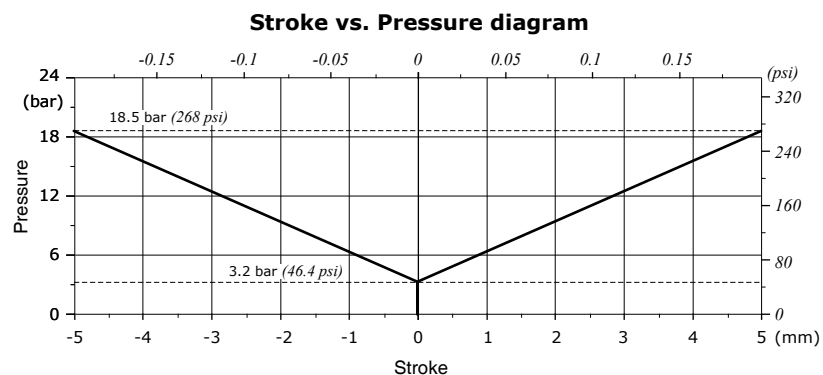
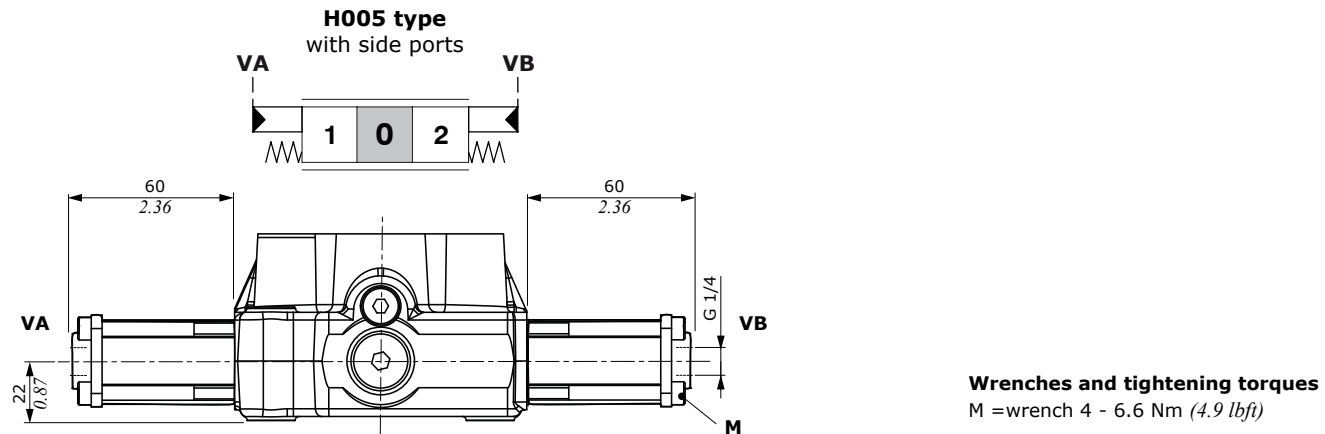
The control tie rod kit has always to be ordered separately. Reducing valve, combined with electrohydraulic control kit has to be calculated as a normal working section. ORDER EXAMPLE: complete valves with 3 sections F1600 requires a complete tie-rod kit /3. Complete valves with 2 sections F1600 and 1 section with F1500 (reducing valve) requires a complete tie-rod kit /4.

Example of hydraulic circuit with pressure reducing valve

Right Inlet valve configuration with pressure reducing valve:
TR55//IR-301(175)/W001A-H001-F2500/W001A-H001-F2600/MJ-A

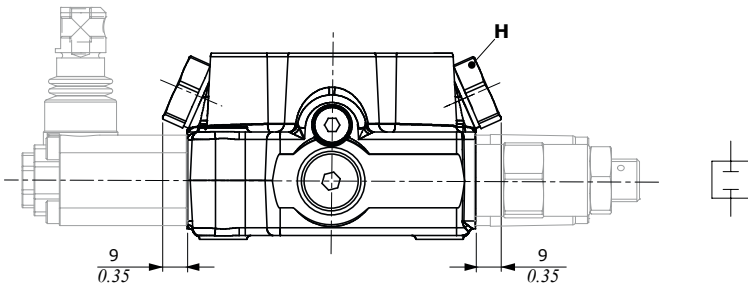
Complete control A and B sides

Proportional hydraulic control



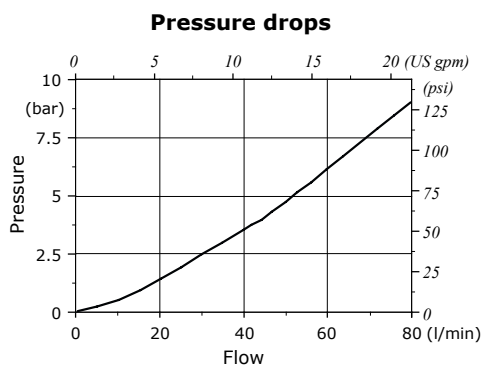
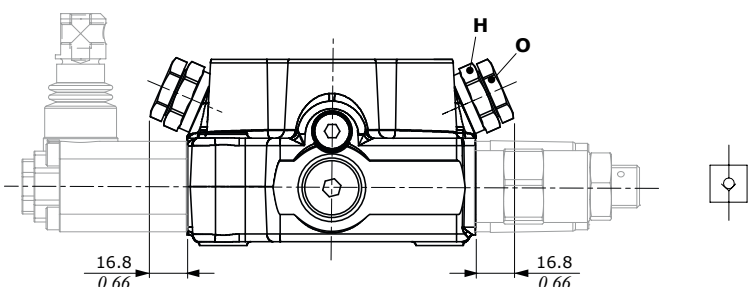
Port valves

05-P type
valve blanking plug

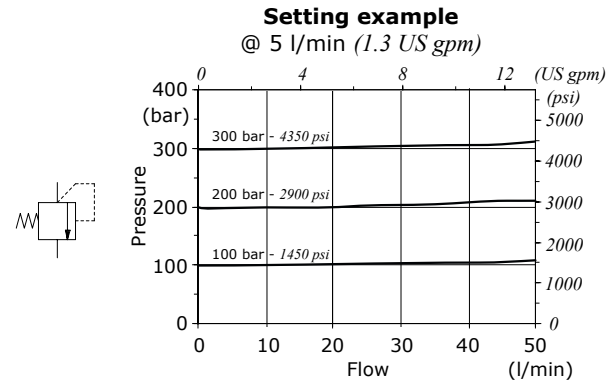
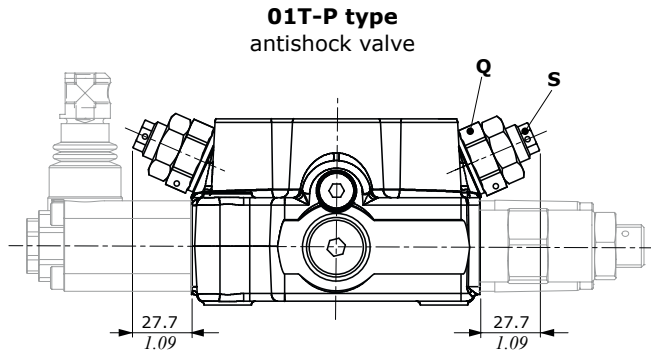


Wrenches and tightening torques
O = wrench 22 - 25 Nm (18.44 lbft)
H = wrench 24 - 60 Nm (44.25 lbft)

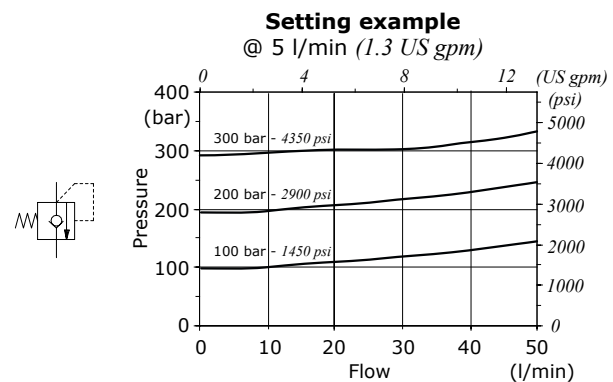
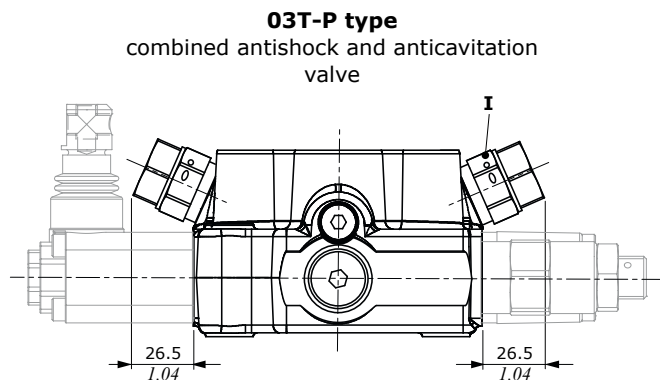
02-P type
anticavitation valve



Port valves



Setting ranges		
type	pressure @ 50 l/min (132 US gpm)	pressure @ 5 l/min (1.3 US gpm)
A	20 - 100 bar 290 - 1450 psi	10 - 80 bar 145 - 1160 psi
B	101 - 220 bar 1460 - 3190 psi	81 - 180 bar 1170 - 2610 psi
C	221 - 350 bar 3200 - 5075 psi	181 - 350 bar 3200 - 5075 psi

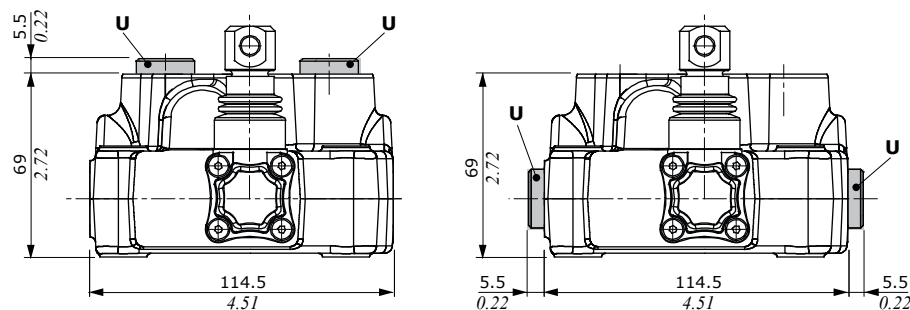


Setting ranges		
type	pressure @ 50 l/min (132 US gpm)	pressure @ 5 l/min (1.3 US gpm)
A	20 - 60 bar 290 - 870 psi	10 - 40 bar 145 - 580 psi
B	61 - 100 bar 884 - 1450 psi	41 - 80 bar 594 - 1160 psi
C	101 - 220 bar 1460 - 3190 psi	81 - 180 bar 1170 - 2610 psi
D	221 - 350 bar 3200 - 5075 psi	181 - 350 bar 3200 - 5075 psi

Wrenches and tightening torques
Q = wrench 55 - 60 Nm (44.25 lbft)
S = wrench 10
I = wrench 24 - 60 Nm (44.25 lbft)

Inlet/outlet configurations

MJ/MK configuration

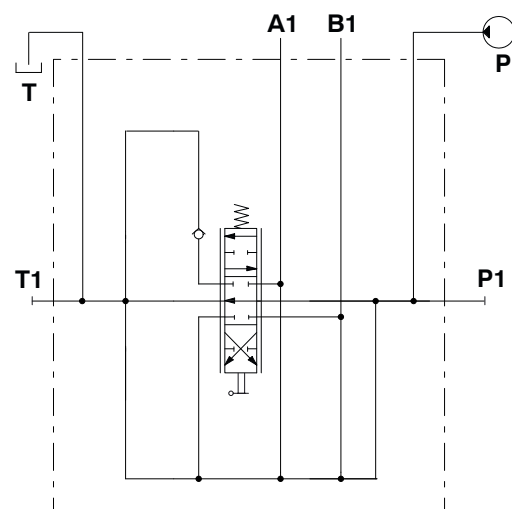
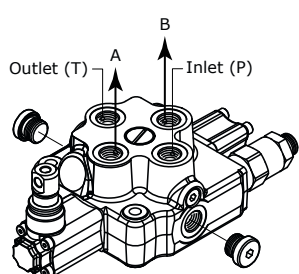


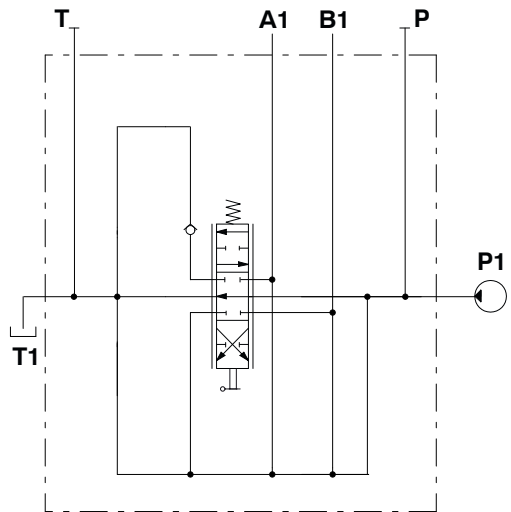
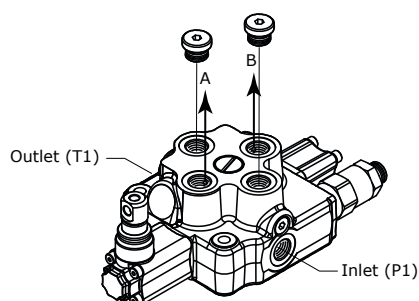
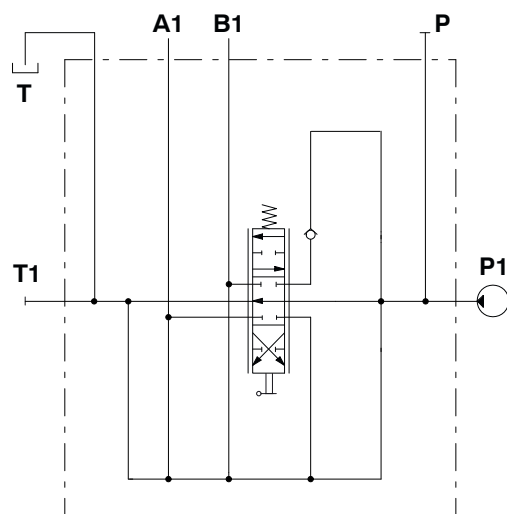
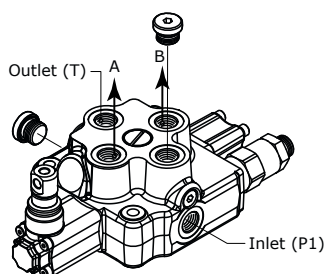
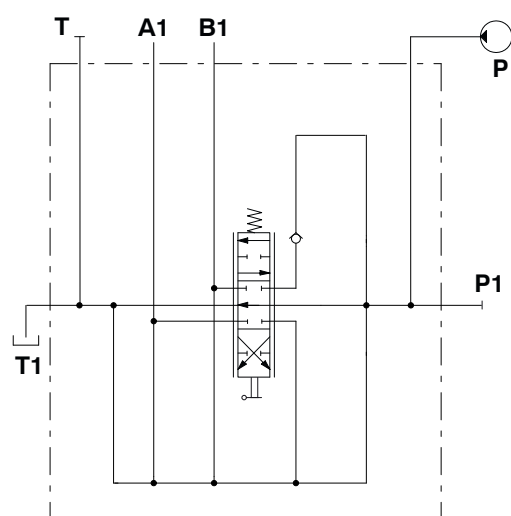
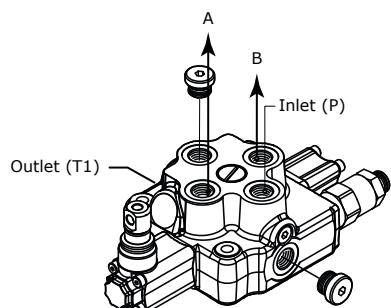
Wrenches and tightening torques

U = allen wrench 6 - 40 Nm (29.5 lbf ft)

configuration	MJ right inlet	MK left inlet
upper ports	A	A
side ports	C	C
P side port, T upper port	K	K
T side port, P upper port	L	L
upper HPCO, side ports	-	-
upper HPCO and P port, T side port	-	-

A type configuration



Inlet/outlet configurations**MJ/MK configuration****C type configuration****K type configuration****L type configuration**

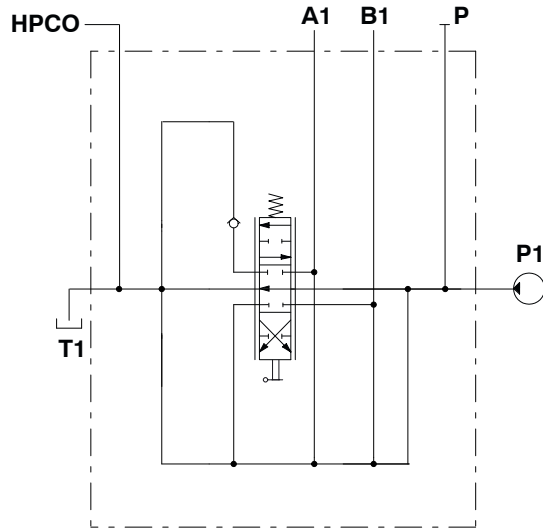
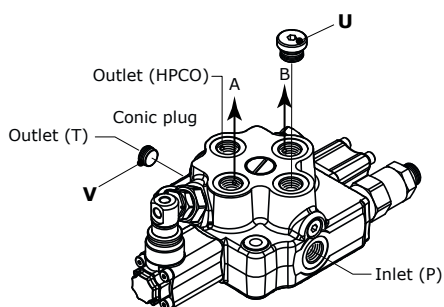
Inlet/outlet configurations

MM/MN configuration

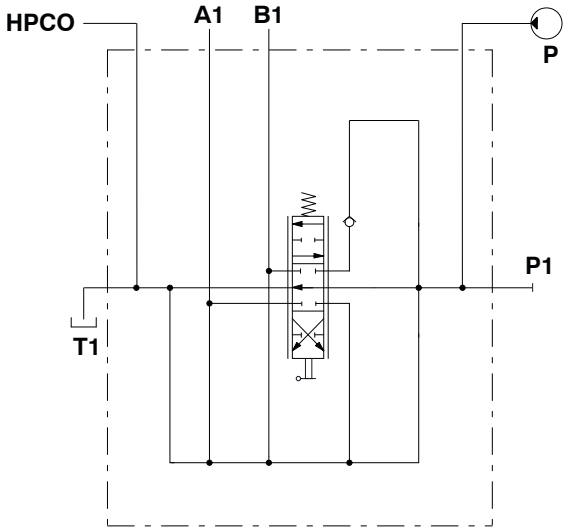
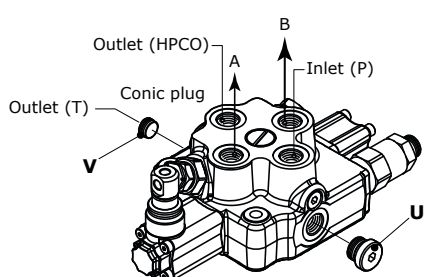
HPCO carry-over version with tapered plug code: 413010210.

configuration	MM right inlet	MN left inlet
upper ports	-	-
side ports	-	-
P side port, T upper port	-	-
T side port, P upper port	-	-
upper HPCO, side ports	A	A
upper HPCO and P port, T side port	K	K

A type configuration



K type configuration



Wrenches and tightening torques

U = allen wrench 6 - 40 Nm (29.5 lbf)

V = allen wrench 6

Coils and connectors**Dimensional data and features**

Coil type	Control type	Voltage	Connectors					
			ISO4400	Deutsch DT	AMP JPT	Packard Weatherpack	Packard Metri-pack	Flying leads (without conn.)
BT	F1600/F1601	12 VDC	4SL3000120	4SL3000130 ⁽⁶⁾	4SL3000122 ⁽⁵⁾	4SL3000124 ⁽²⁾	4SL3000127 ⁽²⁾	4SL300012C
	F1500/F1520		4SL3000126 ⁽⁴⁾	4SL3000134 ⁽³⁻⁶⁾	4SL30001200 ⁽³⁻⁵⁾	-	-	4SL3000246
	F1610/F1611	24 VDC	4SL3000240	4SL3000249 ⁽⁶⁾	4SL3000248 ⁽⁵⁾	-	-	-
	F1510/F1530		4SL3030240 ⁽¹⁾	4SL300024C ⁽³⁻⁶⁾	-	-	-	-
12V	F2600/F2601	12 VDC	413171224	-	-	-	-	-
24V	F2610/F2611	24 VDC	413172421	-	-	-	-	-
Mating connectors								
Standard			4CN1009995	5CON140031	5CON003	5CON001	5CON017	-
With rectifier			24 VDC	4CN3010240	-	-	-	-

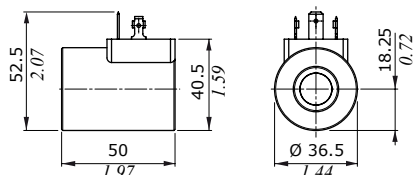
Notes: ⁽¹⁾ supply with AC and use only with rectifier connector - ⁽²⁾ with flying leads - ⁽³⁾ with bidirectional diode - ⁽⁵⁾ with unidirectional diode
⁽⁵⁾ integrated perpendicular type - ⁽⁶⁾ integrated parallel type

coils type for ON/OFF electrohydraulic control**Coil BT****12 VDC for F1600/F1601/F1500/F1520**

controls and

24 VDC for F1610/F1611/F1510/F1530

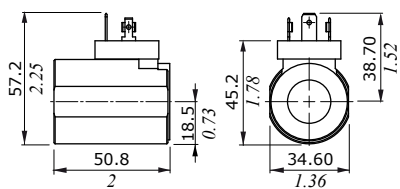
controls

**Features**

- Nominal voltage : 12/24 VDC
- Power rating : 21 W - 12/24 VDC
- Nominal current : 1,77 A - 12 VDC
0,89 A - 24 VDC
- Electrical resistance : 6,8 Ω - 12 VDC
0,27 Ω - 24 VDC
- Duty cycle : ED 100%
- Coil insulation : Class F (155° - 311°F)
- Weather protection : IP65
- Type connector : DIN43650

coils type for proportional electrohydraulic control**Coil 12V****12 VDC for F2600/F2601/F2500 controls**

Coil 24V

24 VDC for F2610/F2611/F2510 controls**Features**

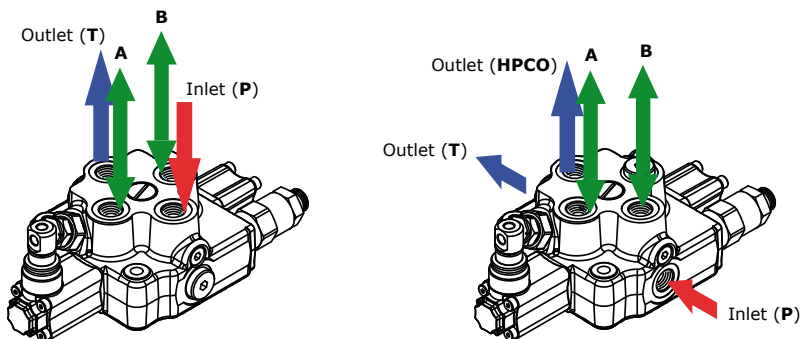
- Nominal voltage : 12/24 VDC
- Power rating : 38 W - 12 VDC
36 W - 24 VDC
- Nominal current : 3.17 A - 12 VDC
1.55 A - 24 VDC
- Electrical resistance : 3.8 Ω - 12 VDC
15.5 Ω - 24 VDC
- Duty cycle : ED 100%
- Coil insulation : Class H (180° - 356°F)
- Weather protection : IP65
- Type connector : DIN43650

Main rules

The TR55 valves are assembled and tested as per the technical specifications of this catalogue.

Before the final installation on your equipment, please follow the recommendations below:

- the valve can be assembled in any position. In order to prevent body deformation and spool sticking, mount the product on a flat surface;
- In order to prevent the possibility of water entering the spool control kit, do not use high pressure washdown directly on the valve;
- before painting, ensure that plugs on normally open ports are tightly in place.



FITTINGS TIGHTENING TORQUE - Nm / lbft			
	P inlet port	A and B workports	T and HPCO outlet port
BSP	G 3/8	G 3/8	G 3/8
With rubber sealing (DIN 3869)	40 / 29.5	40 / 29.5	40 / 29.5
With copper or steel and rubber washer	40 / 29.5	40 / 29.5	40 / 29.5
UN-UNF	3/4-16 (SAE 8)	3/4-16 (SAE 8)	3/4-16 (SAE 8)
With O-Ring seal	40 / 29.5	40 / 29.5	40 / 29.5

NOTE – These torques are recommended. Assembly tightening torque depends on many factors including lubrication, coating and surface finish.



TR55
Monoblock valve

TECHNICAL CATALOGUE

