## D16



Applications

The valve is available with manual, hydraulic remote, pneumatic, electrohydraulic and electropneumatic controls. Numerous configurations and solutions are possible. Working sections have auxiliary valves and a broad range of interchangeable spools. Special versions for LS variable pumps can be realised on request.
Suitable for applications including Backhoe loaders, Wheel loaders, Backhoes, Compactor, Hook and Skip loaders, Drilling machines.
D16 has available:
Special inlet section with second pump managing system (Backhoe loaders).
Electric operated clamping valve (Backhoe loaders).
Special inlet with priority function for steering.
Special intermediate section for combination with D20 and D25.


| GENERAL SPECIFICATION | D9 | D3M | DVS10 | D4 | D6 | D16 | D12 | DVS20 | D20 | D25 | D40 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Working sections number | 1-12 | 1-12 | 1-12 | 1-12 | 1-12 | 1-12 | 1-12 | 1-12 | 1-12 | 1-12 | 1-10 |
| CIRCUIT |  |  |  |  |  |  |  |  |  |  |  |
| Parallel | - | - | - | - | - | - | - | - | - | - | - |
| Series | - | - | - | - | - | - | - |  | - | - |  |
| Tandem | - | - | - | - | - | - |  | - | - |  |  |
| Parallel circuit stroke (mm) | 6 | 5 | 6 | 6 | 7 | 7 | 9,5 | 9,5 | 9,5 | 12 | 15 |
| Series circuit stroke (mm) | 6 | 5 | 6 | 6 | 5 | 7 | 6,5 |  | 6,5 | 8,5 |  |
| Float spool extra stroke (mm) | 5 | 5 | 5 | 5,5 | 6 | 7 | 7 | 7 | 7 | 9,5 | 10 |
| Spools pitch (mm) | 31 | 38 | 35 | 40 | 46 | 46 | 56 | 56 | 64 | 75 | 91 |
| RATED FLOW |  |  |  |  |  |  |  |  |  |  |  |
| Max recommended flow rate ( $1 / \mathrm{min}$ ) | 35 | 55 | 45 | 80 | 100 | 150 | 180 | 250 | 250 | 380 | 700 |
| Max recommended flow rate (GPM) | 10 | 15 | 12 | 22 | 27 | 40 | 48 | 67 | 67 | 100 | 185 |
| RATED PRESSURE |  |  |  |  |  |  |  |  |  |  |  |
| Max working pressure (bar) | 350 | 350 | 350 | 350 | 350 | 350 | 350 | 250 | 350 | 350 | 350 |
| Max working pressure (PSI) | 5000 | 5000 | 5000 | 5000 | 5000 | 5000 | 5000 | 4000 | 5000 | 5000 | 5000 |


| OPTION CHART | D9 | D3M | DVS10 | D4 | D6 | D16 | D12 | DVS20 | D20 | D25 | D40 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Direct acting pressure relief valve | - | - | - | - |  |  |  |  |  |  |  |
| Pilot operated pressure relief valve |  | - |  | - | - | $\bullet$ | - | - | - | - | - |
| 2 stage pilot operated relief valve |  | - |  | - | - | - | - |  | - | - | - |
| Externally piloted valve | - | - | - | - | - | - | - |  | - | - | - |
| Solenoid dump valve ( $12 \mathrm{Vdc} \mathrm{)}$ | - | - | - | - | - | $\bullet$ | - |  |  |  |  |
| Solenoid dump valve ( 24 Vdc ) | - | - | - | - | - | - | - |  |  |  |  |
| Main anticavitation check valve |  | - |  | - | - | - | - | - | - | - | - |
| Clamping valve |  | - | - | - |  |  |  |  |  |  |  |
| SPOOL ACTUATION |  |  |  |  |  |  |  |  |  |  |  |
| Manual control | - | - | - | - | - | - | - | - | - | - | - |
| Without lever | - | - | - | - | - | - | - | - | - | - | - |
| $90^{\circ}$ joystick control |  | - | - | - | - | - |  |  |  |  |  |
| Hydraulic control | - | - | - | - | - | - | - | - | - | - | - |
| Direct electric control ( $12-24 \mathrm{Vdc}$ ) |  | - |  | - |  |  |  |  |  |  |  |
| SPOOL RETURN ACTION |  |  |  |  |  |  |  |  |  |  |  |
| Spring return | - | - | - | - | - | - | - | - | - | - | - |
| Detent in A - in B - in A/B | - | - | - | - | - | - | - | - | - | - | - |
| Detent in $4^{\text {th }}$ position | - | - | - | - | - | - | - | - | - | - | - |
| Arrangement for dual control | - | - |  | - | - | - | - |  | - |  |  |
| Hydraulic load limit | - | - |  | - | - | - |  |  |  |  |  |
| Pneumatic control ON - OFF |  | - | - | - | - | - | - | - | - |  |  |
| Proportional pneumatic control |  | - | - | - | $\bullet$ | - | - | $\bullet$ | - |  |  |
| Electrical load limit | - | - |  | - | - | - |  |  |  |  |  |
| Electrohydraulic control ON-OFF (12-24 Vdc) |  | - | - | - | - | - | - | - | - |  |  |
| Electrohydraulic control PROP. (12-24 Vdc) |  | - | - | - | - | $\bullet$ | - | - | - |  |  |
| Electropneumatic control (12-24 Vdc) |  | - | - | - | - | - | - |  | - |  |  |
| AUXILIARY VALVES |  |  |  |  |  |  |  |  |  |  |  |
| Antishock valve | - | $\bullet$ | - | - | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - |
| Anticavitation valve | - | - | - | - | - | $\bullet$ | - | - | - | - | - |
| Combined valve | - | $\bullet$ | - |  | $\bullet$ | $\bullet$ | $\bullet$ |  | $\bullet$ | $\bullet$ | $\bullet$ |
| Pilot combined valve |  |  |  |  |  | - |  | $\bullet$ | - | - | $\bullet$ |

## GENERAL INDEX

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| Description | Value |
| :---: | :---: |
| Ambient operating temperature range | $-40^{\circ} \mathrm{C} /+60^{\circ} \mathrm{C}$ |
| Kinematic viscosity range | $10 \div 300 \mathrm{cSt}$ |
| Max contamination level | 9 (NAS 1638) - 20/18/15 (ISO 4406:1999) |
| Recommended filtration level | b10 > 75 (ISO 16889:2008) |
| Internal filter (on electroproportional valves pilot line) | $30 \mu \mathrm{~m}$ |

All information and diagrams in this catalogue refer to a mineral base oil VG46 at $50^{\circ} \mathrm{C}$ temperature (32 cSt kinematic viscosity)

| Types of fluid (according to ISO 6743/4) Oil and Solutions | Temperature ( ${ }^{\circ} \mathrm{C}$ ) |  | Compatible gasket |
| :---: | :---: | :---: | :---: |
|  | min | max |  |
| Mineral Oil HL, HM (or HLP acc. to DIN 51524) | -25 | +80 | NBR |
| Oil in water emulsions HFA | +5 | +55 | NBR |
| Water in oil emulsions HFB | +5 | +55 | NBR |
| Polyglycol-based aqueous solution HFC | -10 | +60 | NBR |

For special applications and different fluids, please call our Technical Department.

ORDER EXAMPLE

D16/1:
IR 009150 A G05
W001A H001 F001A RP G05 01 PA 10005 PB
TJ A G06

## TYPE:

D16: product type
/1: working section number

1) INLET ARRANGEMENT: pag. 10

| IR 009 | inlet side and valve type |
| :--- | :--- |
| 150 | setting (bar) |
| A G05 | inlet position and available thread type |

2) WORK SECTION ARRANGEMENT: pag. 13

## w001A

H001
F001A
RP G05
01 PA 100
05 PB
spool type
spool actuation type
spool return action type
type and thread section
auxiliary valve (port A)
auxiliary valve (port B)
3) OUTLET ARRANGEMENT: pag. 33

TJ
A G06
outlet type
outlet position and available thread type

Ordering row 2 must be repeated for every work section


The connection ports size is indicated by an ordering code common for all Hydrocontrol products. Following table shows all available connections; for ordering code refer to table on page 42.

| Ports | BSP (ISO - 228) | Code | UN-UNF (ISO - 725) | Code |
| :---: | :---: | :---: | :---: | :---: |
| Inlet Port (P) | G 3/4 | G05 | $1^{\prime \prime} 1 / 16-12$ UNF | U05 |
| Ports (A - B) | G 3/4 | G05 | $1^{\prime \prime} 1 / 16-12$ UNF | U05 |
| Outlet (T)-Carry over (HPCO) | G 1 | G06 | $1^{\prime \prime} 5 / 16-12$ UNF | U06 |
| Hydraulic Pilot | G $1 / 4$ | G02 | $9 / 16^{\prime \prime}-18$ UNF | U02 |
| Pneumatic Pilot | G 1/8 | - | NPTF 1/8-27 | - |

## Tie-rod kit classification (appendix " $A$ ")

Tie rod kit allows the correct assembly of sectional valves. Tie rod's length depends on the number of sections; each valve is assembled with tie rod kits including a tie rod, two nuts and two washers. D16 requires 4 tie-rod kits.


| Tie rod kit | Order Code | Lenght (mm) | Clamping Torque (Nm) |
| :---: | :---: | :---: | :---: |
| D16/1 | 300145001 | 200 |  |
| Q16/2 | 300145002 | 246 |  |
| D16/3 | 300145003 | 292 |  |
| D16/4 | 300145004 | 338 |  |
| D16/5 | 300145005 | 384 |  |
| D16/6 | 300145006 | 430 | 5 |
| D16/7 | 300145007 | 576 |  |
| D16/8 | 300145008 | 522 |  |
| D16/9 | 300145009 | 614 |  |
| D16/10 | 300145010 | 660 |  |
| D16/11 | 300145011 | 706 |  |

On request, all Hydrocontrol valves can be delivered painted (RAL 9005 black primer).

## Order example of D16/1 painted:

## D16/1

IR 009150 A G05
W001A H001 F001A RP G05 01 PA 10005 PB
TJ A G06
P006/1 N10

The painting is indicated with the following value:



Indicated values have been tested with standard sectional valve and W001A spool.

Pressure drop ( P - T )



## Pressure drop (P - A/B)



Pressure drop (A/B - T)



## Pilot operated relief valve curve

## Setting ranges

| type | pressure (bar) |
| :---: | :---: |
| A | $0-40$ |
| B | $41-180$ |
| C | $181-250$ |
| D | $251-350$ |



## TYPICAL CURVES

Indicated values have been tested with standard sectional valve and W001A spool.

## Antishock valve curve

## Setting ranges

| Setting ranges |  |  |
| :---: | :---: | :---: |
| type | pressure (bar) |  |
|  | at full flow | at min. flow |
| A | $70-150$ | $70-\mathrm{A} / 120-\mathrm{A}$ |
| B | $151-230$ | $121-\mathrm{A} / 200-\mathrm{A}$ |
| C | $231-280$ | $201-\mathrm{A} / 250-\mathrm{A}$ |
| D | $281-350$ | $251-\mathrm{A} / 350-\mathrm{A}$ |



## Combined valve curve

| Setting ranges |  |  |
| :---: | :---: | :---: |
| type | pressure (bar) |  |
|  | at full flow | at min. flow |
| A | $30-95$ | $30-\mathrm{A} / 65-\mathrm{A}$ |
| B | $96-150$ | $66-\mathrm{A} / 120-\mathrm{A}$ |
| C | $151-260$ | $121-\mathrm{A} / 230-\mathrm{A}$ |
| D | $261-350$ | $231-\mathrm{A} / 350-\mathrm{A}$ |



## Main anticavitation check valve curve



## Anticavitation check valve curve



|  | IR | 009 | 150 | A G05 |
| :--- | :---: | :---: | :---: | :---: |
|     <br> inlet side classification    <br> valve arrangement    <br> setting (bar)    <br> inlet position and available thread type    |  |  |  |  |



| Rif. | Code | Description | Page |
| :---: | :---: | :---: | :---: |
| - | $\begin{aligned} & \text { IR } \\ & \text { IL } \end{aligned}$ | Sectional valve with right inlet section Sectional valve with left inlet section | 11 |
| 1 | $\begin{aligned} & 009 \\ & 010 \\ & 012 \\ & 013 \\ & 019 \\ & 020 \end{aligned}$ | Pilot operated pressure relief valve <br> Pilot operated pressure relief valve and Main anticavitation check valve <br> Pilot operated pressure relief valve and Solenoid dump valve 12 Vdc <br> Pilot operated pressure relief valve and Solenoid dump valve 24 Vdc <br> Without valves <br> Main anticavitation check valve | 12 |
| 2 | A G05 <br> C G05 <br> A U05 <br> C U05 | Upper inlet (thread G 3/4) <br> Central side inlet (thread G 3/4) <br> Upper inlet (thread $1^{\prime \prime} 1 / 16-12$ UNF) <br> Central side inlet (thread 1"1/16-12 UNF) |  |

NOTE: when ordering a relief valve it is necessary to specify factory setting (example 150).

## Inlet side classifications



## Valve identification

type schema layout

## Valve arrangement



Combination valve example: $009=2 \mathrm{~A}-3 \mathrm{~B}$
009 Combination valve
2A Pressure relief valve in port A
3B Relief valve plugged in port B

## The code identifies:

with a number, the type of valve; with a letter its position on the inlet section.
(A) $=$ spool action side
(B) $=$ spool return action side

NOTE: when ordering a main relief valve it is necessary to specify setting

| VALVE <br> COMBINATION <br> INLET SECTION |  |  | Valve type on port B |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\text { © }{ }^{\circ}$ | $0$ | $0$ |  | $6$ | Com |  | (0) |
|  |  |  | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 11 |
| $\begin{aligned} & 4 \\ & \frac{2}{1} \\ & 0 \\ & 5 \\ & 0 \\ & 0 \\ & 0 \\ & 2 \\ & 2 \\ & 0 \\ & \frac{3}{n} \\ & \gg 1 \end{aligned}$ | Coc | 2 |  | 009 | 010 |  | 011 | 012 | 013 | 016 |
|  | 0 | 3 | 018 | 019 | 020 | 021 | 022 | 023 | 024 | 027 |
|  | $0$ | 4 | 029 | 030 |  | 031 | 032 | 033 | 034 | 037 |
|  | Com | 5 |  | 038 |  |  |  |  |  |  |
|  | (1) | 6 | 047 | 048 |  |  |  |  |  |  |
|  |  | 7 | 054 | 055 |  |  |  |  |  |  |
|  |  | 8 | 061 | 062 |  |  |  |  |  |  |
|  | Bo | 11 | 085 |  |  |  |  |  |  |  |

NOTE: Valve combinations 021 , and 038 requires double setting (see example).
Order example for inlet section: IR 038 200*280 A G05

038
200*380
valve combination double range setting (bar)
A G05

## WORKING SECTION

Order example:

|  |  | W001A | H001 | F001A | RP G05 | 01 PA 100 | 05 PB |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | w001A | spool type |  |  |  |  |  |
| 2. | H001 | spool actuation type |  |  |  |  |  |
| 3. | F001A | spool return action | pe |  |  |  |  |
| 4. | RP G05 | section and thread ty | pe |  |  |  |  |
| 5. | 01 PA 100 | auxiliaty valve (port | - handl | side) |  |  |  |
| 6. | 05 PB | auxiliaty valve (port | - cap sid |  |  |  |  |



| Rif. | Code | Description | Page |
| :---: | :---: | :---: | :---: |
| 1 | w001 W002 | 3 positions double-acting <br> 3 positions double-acting $A-B$ to tank | 14 |
| 2 | $\begin{aligned} & \text { H001 } \\ & \text { H005 } \end{aligned}$ | Protected lever hydraulic actuation | 16 |
| 3 | $\begin{aligned} & \text { F001A } \\ & \text { F002A } \end{aligned}$ | 3 positions spring-centred spool (spring A) <br> 3 positions spring-centred spool detent in $A$ and $B$ (spring $A$ ) | 17 |
| 4 | RP G05 RP U05 RS G05 RS U05 | Parallel circuit (G3/4) <br> Parallel circuit ( $1^{\prime \prime} 1 / 16-12$ UNF) <br> Series circuit (G 3/4) <br> Series circuit ( $1^{\prime \prime} 1 / 16-12$ UNF) | 25 |
| 5 | $\begin{aligned} & 01 \text { PA } 100 \\ & 05 \text { PA } \end{aligned}$ | Antishock valve (port A) <br> Prearrangement for auxiliary valve (port A) |  |
| 6 | $\begin{aligned} & 01 \text { PB } 100 \\ & 05 \text { PB } \end{aligned}$ | Antishock valve (port B) <br> Prearrangement for auxiliary valve (port $B$ ) |  |

[^0]

## D16 <br> SECTIONAL VALVE

| spools with restricted service ports |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| code | circuit | restriction on diameter ( mm ) | section ( $\mathrm{mm}^{\mathbf{2}}$ ) | hydraulic schema |
| J10 | A-B IN T | 0,10 | 3,13 |  |
| K10 | A IN T | 0,10 | 3,13 |  |
| Y10 | B IN T | 0,10 | 3,13 |  |


|  | spool type available <br> STANDARD |  |
| :---: | :---: | :---: |
| CODE | A | METERED |
| W001 | W001A | B |
| W002 | W002A | W001B |
| W003 | W003A | W002B |
| W004 | W004A | W003B |
| W005 | W005A | W004B |
| W006 | W006A | W005B |
| W009 | W009A | W006B |
| W010 | W010A | WO09B |
| W011 | W011A |  |
| W013 | W012A |  |
| W015 | W013A |  |
| W016 | W015A |  |

## NOTE:

- W012, W013, spools need a special machining on the valve body.
- W015, W016, spools need RS type body.
- Float spool (W012) need special detent kit (F005).
- Regenerative spool (W013) need special return spring kits.
- Different spools are available on request.

Plaese contact our Sales department for more information.

## Spool actuation classification for manual control

\begin{tabular}{|c|c|c|c|}
\hline code \& description \& dimensions \& configuration <br>
\hline H001

$\mathbf{H 0 0 2}$ \& | Protected lever |
| :--- |
| Protected lever rotated $180^{\circ}$ | \&  \&  <br>

\hline H004 \& Control without lever \&  \&  <br>
\hline
\end{tabular}

Spool actuation classification for Hydraulic control


## Hydraulic pilot control curve

The diagram shows the spool stroke as a function of the pressure operating.


## Spool return action classification - Springs load values

Spool return kits have three different sprong types; following the codes depending on spring loads.


| code | description | schema | dimensions | configuration |
| :---: | :---: | :---: | :---: | :---: |
| F001A <br> F001B <br> F001C | 3 positions spring-centred spool | $\mathcal{M}\|B\| O \mid A=0$ |  |  |
| F002A | ```3 positions spring-centred spool detent in A and B``` | $\underset{0}{\text { BA }} \underset{\sim}{2}$ |  |  |
| F003A | ```3 positions spring-centred spool detent in A``` |  |  |  |
| F004A | 3 positions spring-centred spool detent in B | $\frac{B}{0}+m[B\|0\| A=$ |  |  |
| F005A F009A | 4 positions spring-centred spool detent in $4^{\text {th }}$ position (only for W012 spool) <br> 2 positions in $A$ spring-centred spool | $\left.\int_{0}^{4} \mathrm{H}\|B\| 0\|A\| 4\right]=$ |  |  |
| F010A | 2 positions in B spring-centred spool | - 4 B ${ }^{\text {a }}$ |  |  |
| F011A | ```2 positions detent in A spring-centred spool``` |  |  |  |
| F012A | ```2 positions detent in B spring-centred spool``` |  |  |  |
| F013A <br> F013B <br> F013C | 3 positions spring-centred spool prearrangement dual command | $\because M\|B\| 0 \mid A=$ |  |  |



Proportional pneumatic control curve
The diagram shows the spool stroke as a function of the pneumatic pressure operating.


## Load limit classification

Code
F024A
(escription
Load limit
in A and B schema

NOTE: on request is available the load limit with dual control; for more informations please contact our Commercial Dept.

|  | Spool position sensor |  |  |
| :---: | :---: | :---: | :---: |
| Power supply | Contacts capacity | Protection degree | temperature range |
| 12 vdc | 3 A | IP 65 | $d \mathrm{a}-25^{\circ} \mathrm{C} \mathrm{a}+90^{\circ} \mathrm{C}$ |
| 24 vdc | $1,5 \mathrm{~A}$ |  |  |

Operational diagram


CONTROL in AeB $=$ connect PIN 1-4 and 2-3
CONTROL in $\mathbf{A}=$ connect PIN2-3
CONTROL in $\mathbf{B}=$ connect PIN $1-4$

## Wiring diagram


controllo utilizzo A
neutro in $=0$
controllo utilizzo B

| code | description |
| :---: | :---: | :---: | :---: | :---: |
| F0360 | Electrical load limit <br> (normally closed contacts) |
| $\mathbf{F 0 3 7 0}$ | Electrical load limit <br> rotated $180^{\circ}$ <br> (normally closed contacts) |
| F0450 | Electrical load limit <br> (normally open contacts) |
| F0460 | Electrical load limit <br> rotated $180^{\circ}$ |
| (normally open contacts) |  |

NOTE: a HIRSCHMANN female connector, type G4 W1F, is available on request (code 413000045, to be ordered separately).

Operating temperature range
Max inlet pressure
Reduced pressure Back pressure on ( $T$ ) Filtering degree
Racommended pilot pipe size
$-20^{\circ} \mathrm{C} /+80^{\circ} \mathrm{C}$
350 bar
16 bar
3 bar
$25 \mu$ assoluti
Ø 6 mm - G 1/4

## Electrohydraulic ON-OFF control with fixed pressure reducing valve

## Electrohydraulic PROPORTIONAL control

 with fixed pressure reducing valve

Proportional control kit, mechanically retrooperated, allows the maximum precision of positioning, limiting the hysteresis. The control is operated with PWM control of the current. PWM frequency suggest: $60-80 \mathrm{~Hz}$

| regolation currents |  |  |  |
| :---: | :---: | :---: | :---: |
| Nominal voltage (V) | Resistance $\mathbf{R}_{\mathbf{2 0}}$ (Ohm) | Current min (A) | Current max (A) |
| 12 vdc | 3,7 | 0,9 | 1,7 |
| 24 vdc | 15,5 | 0,45 | 0,85 |

## Electrohydraulic control classification



Electrohydraulic ON-OFF control is stackable with electrohydraulic PROPORTIONAL control (F2600 = F2610). Control kit already includes ortifice to make spool displacement more gradual.

## Electrohydraulic control with fixed pressure reducing valve classification

| code | description | configuration |
| :---: | :---: | :---: |
| F1500 | Electrohydraulic control ON - OFF (fixed pressure reducing valve) $P$ - T inlet side ( 12 vdc ) |  |
| F1510 | Electrohydraulic control ON - OFF (fixed pressure reducing valve) P - T inlet side ( 24 vdc ) |  |
| F2500 | Electrohydraulic control PROPORTIONAL (fixed pressure reducing valve) $P$ - T inlet side ( 12 vdc ) |  |
| F2510 | Electrohydraulic control PROPORTIONAL (fixed pressure reducing valve) P - T inlet side ( 24 vdc ) |  |
| F1520 | Electrohydraulic control ON - OFF (fixed pressure reducing valve) P inlet - T outlet ( 12 vdc ) |  |
| F1530 | Electrohydraulic control ON - OFF (fixed pressure reducing valve) P inlet - T outlet ( 24 vdc ) |  |
| F2520 | Electrohydraulic control PROPORTIONAL (fixed pressure reducing valve) P inlet - T outlet ( 12 vdc ) |  |
| F2530 | Electrohydraulic control PROPORTIONAL (fixed pressure reducing valve) P inlet - T outlet ( 24 vdc ) |  |

## Control tie rod assembly

The lenght of the control tie rod, will change depending on the section numbers; in this way it will be easy to install in the right way the sections and avoid any misassembly. Each kit is composed by 2 tie rods, 2 plugs, 2 connection ports and spacers according to the section number.
NOTE: the control tie rod kit has always to be oedered 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 F 1600 and 1 section with F1500 (reducing valve) requires a complete tie-rod kit /4.


## Order code fixed pressure reducing valve:

915000303 = reducing valve for BSP ports
915000312 = reducing valve for UNF ports
Order code for control tie rod (BSP):
320103001 = control tie rod $/ 1$
$320105001=$ control tie rod $/ 2$
$320105002=$ control tie rod $/ 3$
$320105003=$ control tie rod $/ 4$
$320105004=$ control tie rod $/ 5$
320105005 = control tie rod $/ 6$
$320105006=$ control tie rod $/ 7$
$320105007=$ control tie rod $/ 8$
$320105008=$ control tie rod $/ 9$
Order code for control tie rod (UNF):
320103026 = control tie rod $/ 1$
$320105026=$ control tie rod $/ 2$
$320105027=$ control tie rod $/ 3$
$320105028=$ control tie rod $/ 4$
$320105029=$ control tie rod $/ 5$
$320105030=$ control tie rod $/ 6$
$320105031=$ control tie rod $/ 7$
$320105032=$ control tie rod $/ 8$
320105033 = control tie rod $/ 9$

Electropneumatic control classification

| code | description |  | dimensions | configuration |
| :---: | :---: | :---: | :---: | :---: |
| F0620 | 3 positions electropneumatic control ON-OFF $(12 \mathrm{vdc}) 7 \mathrm{~W}-0,58 \mathrm{~A}$ | Minimum working |  |  |
| F0630 | 3 positions electropneumatic control ON-OFF $(24 \mathrm{vdc}) 7 \mathrm{~W}-0,29 \mathrm{~A}$ | pressure <br> 5 bar |  |  |

## Control tie rod assembly

The lenght of the control tie rod, will change depending on the section numbers; in this way it will be easy to install in the right way the sections and avoid any misassembly. Each kit is composed by 1 tie rod and 2 plugs.
NOTE: the control tie rod kit has always to be oedered separately.

Order code for control tie rod (BSP):
320105013 = control tie rod $/ 1$
320105014 = control tie rod $/ 2$
$320105015=$ control tie rod $/ 3$
$320105016=$ control tie rod $/ 4$
$320105017=$ control tie rod $/ 5$
320105018 = control tie rod $/ 6$
$320105019=$ control tie rod $/ 7$
$320105020=$ control tie rod $/ 8$

Order code for control tie rod (UNF):
320105037 = control tie rod $/ 1$
$320105038=$ control tie rod $/ 2$
320105039 = control tie rod $/ 3$
$320105040=$ control tie rod $/ 4$
$320105041=$ control tie rod $/ 5$
320105042 = control tie rod $/ 6$
$320105043=$ control tie rod $/ 7$
320105044 = control tie rod $/ 8$

Compatibility table

| $\begin{aligned} & \text { SPOOL } \\ & \text { ACTION } \\ & \text { TYPE } \end{aligned}$ | SPOOL TYPE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & 4 \\ & \hline 0 \\ & 0 \\ & 3 \end{aligned}$ | $\begin{aligned} & \infty \\ & \stackrel{\rightharpoonup}{0} \\ & 0 \\ & 3 \end{aligned}$ | $\begin{aligned} & \mathbb{N} \\ & 0 \\ & 0 \\ & 3 \end{aligned}$ | $\begin{aligned} & \text { ๗ } \\ & \text { O } \\ & \text { O} \end{aligned}$ | $\begin{aligned} & \text { ब } \\ & \text { M } \\ & 0 \\ & 3 \end{aligned}$ | $\begin{aligned} & \infty \\ & \text { M } \\ & 0 \\ & 0 \\ & 3 \end{aligned}$ | $\begin{aligned} & 4 \\ & 8 \\ & 0 \\ & 3 \end{aligned}$ | $\begin{aligned} & \text { M } \\ & \stackrel{1}{\circ} \\ & \vdots \\ & 3 \end{aligned}$ | $\begin{aligned} & 4 \\ & \mathbf{H} \\ & 0 \\ & 0 \\ & 3 \end{aligned}$ | $\begin{aligned} & \text { m } \\ & 0 \\ & 0 \\ & 3 \\ & 3 \end{aligned}$ | $\begin{aligned} & \mathbb{6} \\ & 8 \\ & 0 \\ & 3 \end{aligned}$ | $\begin{aligned} & \infty \\ & 0 \\ & 0 \\ & 0 \\ & 3 \end{aligned}$ | $\begin{aligned} & \text { ब } \\ & 0 \\ & 0 \\ & 3 \end{aligned}$ | $\begin{aligned} & \text { ゅ } \\ & \text { o } \\ & 0 \\ & 3 \\ & 3 \end{aligned}$ | $\begin{aligned} & \overleftarrow{0} \\ & 0 \\ & 0 \\ & 3 \end{aligned}$ | $\begin{aligned} & \$ \\ & \mathbf{1} \\ & 0 \\ & 3 \end{aligned}$ | $$ | $\begin{aligned} & \mathbb{K} \\ & \stackrel{1}{3} \\ & \vdots \\ & 3 \end{aligned}$ |  | $\begin{aligned} & 4 \\ & 6 \\ & 0 \\ & 3 \\ & 3 \end{aligned}$ |
| H001 | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| H002 | - | - | - | - | - | $\bullet$ | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| H004 | $\bullet$ | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| H006 | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| SPOOL SPOOL TYPE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| RETURN <br> ACTION TYPE | $\begin{aligned} & \$ \\ & -8 \\ & 0 \\ & 3 \end{aligned}$ | $\begin{aligned} & \infty \\ & \stackrel{7}{\circ} \\ & 0 \end{aligned}$ | $\begin{aligned} & \$ \\ & \text { N } \\ & 0 \\ & 3 \\ & 3 \end{aligned}$ | $\begin{aligned} & \text { M } \\ & \text { N } \\ & \text { O } \\ & 3 \end{aligned}$ | $\begin{aligned} & \text { K } \\ & \text { O } \\ & 0 \\ & 3 \end{aligned}$ | $\begin{aligned} & \text { m } \\ & \text { M } \\ & 0 \\ & 0 \\ & 3 \end{aligned}$ | $\begin{aligned} & 4 \\ & 0 \\ & 0 \\ & 3 \end{aligned}$ | $\begin{aligned} & \text { m } \\ & \text { O } \\ & 0 \\ & 3 \end{aligned}$ | $\begin{aligned} & 4 \\ & 0 \\ & 0 \\ & 3 \end{aligned}$ | $\begin{aligned} & \text { m } \\ & \text { n } \\ & 0 \\ & 0 \\ & 3 \end{aligned}$ | $K$ 8 8 3 | $\begin{aligned} & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 3 \end{aligned}$ | $\begin{aligned} & \boxed{g} \\ & 8 \\ & 0 \\ & 3 \end{aligned}$ | $\begin{aligned} & \text { \% } \\ & \text { O } \\ & 0 \\ & 3 \end{aligned}$ | $\begin{aligned} & 4 \\ & 0 \\ & 0 \\ & 3 \end{aligned}$ | $\begin{aligned} & 4 \\ & -1 \\ & 0 \\ & 3 \end{aligned}$ | $\begin{aligned} & \mathbb{N} \\ & \underset{N}{0} \\ & \vdots \end{aligned}$ | $\begin{aligned} & \mathbb{K} \\ & \\ & \vdots \\ & 3 \end{aligned}$ | $\begin{aligned} & 4 \\ & \stackrel{4}{15} \\ & 0 \\ & 3 \end{aligned}$ | $\begin{aligned} & \text { 《 } \\ & 0 \\ & 0 \\ & 3 \end{aligned}$ |
| F001 | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |  | - | - | - |
| F002 | - | - | - | - | - | $\bullet$ | $\bullet$ | - | - | - | - | - | - | - | - | - |  |  | - | - |
| F003 | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |  |  | - | - |
| F004 | - | - | - | - | - | $\bullet$ | - | $\bullet$ | - | - | - | - | - | - | - | - |  |  | - | - |
| F005 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | - |  |  |  |
| F009 | $\bullet$ | $\bullet$ | $\bullet$ | - | - | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  | - | $\bullet$ | $\bullet$ | - |  |  | - | - |
| F010 | - | - | - | - | - | - | - | $\bullet$ |  |  |  |  | - | - | - | - |  |  | - | - |
| F011 | - | - | - | - | - | - | - | - |  |  |  |  | - | - | - | - |  |  | - | - |
| F012 | - | - | - | - | - | - | - | - |  |  |  |  | - | - | - | - |  |  | - | - |
| F013 | - | - | - | - | - | - | - | $\bullet$ | - | - | - | - | - | $\bullet$ | $\bullet$ | - |  | - | - | - |
| $F 020=F 021$ | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |  | - | - | - |
| $F 022=F 023$ | - | - | - | - | - | $\bullet$ | - | - | - | - | - | - | - | - | - | - |  | - | - | - |
| $F 135=F 136$ | - | - | - | - | - | $\bullet$ | - | $\bullet$ | - | - | - | - | - | - | - | $\bullet$ |  | $\bullet$ | - | - |
| $F 126=F 127$ | - | - | - | - | - | $\bullet$ | - | - | - | - | - | - | - | - | - | - |  | - | - | - |
| $\mathrm{F024}=\mathrm{F} 025$ | - | - | - | - | - | - | - | - |  |  |  |  | - | - | - | - |  |  | - | - |
| F026=F027 | - | - | - | - | - | - | - | $\bullet$ |  |  |  |  | - | $\bullet$ | - | - |  |  | - | - |
| $F 028=F 029$ | - | - | - | - | - | $\bullet$ | - | $\bullet$ |  |  |  |  | - | $\bullet$ | - | - |  |  | - | - |
| $\mathrm{F0360}=\mathrm{F0370}$ | - | - | - | - | - | - | - | - | $\bullet$ | $\bullet$ | - | $\bullet$ | - | - | - | $\bullet$ |  |  | - | - |
| $F 0450=F 0460$ | - | $\bullet$ | - | - | - | $\bullet$ | - | - | - | - | - | - | - | - | - | $\bullet$ |  |  | - | - |
| $F 0620=F 0630$ | $\bullet$ | - | - | $\bullet$ | - | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  | - | - | $\bullet$ | - |  | $\bullet$ | - | - |
| $F 1500=F 1510$ | $\bullet$ | - | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - | $\bullet$ | $\bullet$ | $\bullet$ | - | - | - | - |  | $\bullet$ | - | - |
| $F 1520=F 1530$ | - | - | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - | $\bullet$ | - | - |  | $\bullet$ | - | $\bullet$ |
| F2500 $=\mathbf{F 2 5 1 0}$ | - | - | - | - | - | $\bullet$ | - | - | $\bullet$ | - | - | - | - | - | - | - |  | - | - | $\bullet$ |
| $F 2520=F 2530$ | - | - | - | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - | - | - | - | - | - | - | - |  | $\bullet$ | - | - |
| $F 1600=F 1610$ | $\bullet$ | - | - | - | - | $\bullet$ | - | $\bullet$ | - | $\bullet$ | - | $\bullet$ | - | - | $\bullet$ | $\bullet$ |  | $\bullet$ | - | - |
| F2600 $=$ F2610 | - | - | - | $\bullet$ | - | - | $\bullet$ | $\bullet$ | $\bullet$ | - | - | - | - | - | $\bullet$ | - |  | $\bullet$ | - | - |

## Work section identification

## working section type

RP G05


Parallel circuit section

When the spool is operated it intercepts the by-pass gallery by diverting the flow of oil to service port A or B . If two or more spools are actuated at the same time, the oil will power the service port that has the lower load; by throttling the spools, the flow of oil can be divided between two or more service ports.


When the spool is operated it intercepts the switch gallery by diverting the flow of oil to service port A or B. The oil that flows back from the actuator is carried to the switch gallery thus making it available to the service ports downstream from the series section. The pressure drop downstream is added to the pressure drop of the section itself.

## Auxiliary valve identification



## Auxiliary valve - Setting range

Sections designed to house auxiliary valve option require double choise on work ports A and B.
Always indicate setting value when using antishock valve:
01 PA (120) = setting at full flow
01 PA $(120-A)=$ setting at min . flow

## D16

## Order example




NOTE: when ordering a relief valve it is necessary to specify factory setting (example 150).

* $=$ omit the code for inlet positioning and thread


The intermediate inlet section is driven by two pumps ( $P+P 1$ ). The downstream elements can be set to a lower pressure than the upstream ones by adjusting the pressure relief valve of the intermediate section in question.


The intermediate inlet section and the elements are driven by a single pump ( $P$ ). The downstream elements can be set to a lower pressure than the upstream ones by adjusting the pressure relief valve of the intermediate section in question.

## Valve identification on intermediate inlet section

type schema layout description type schema configurazione descrizione

Valve arrangement on intermediate inlet section

## Combination valve example: $009=2 A-3 B$

009 Combination valve
2A Pressure relief valve in port A $\square$
3B Relief valve plugged in port B

## The code identifies:

with a number, the type of valve; with a letter its position on the inlet section.
(A) $=$ spool action side
(B) = spool return action side

NOTE: when ordering a main relief valve it is necessary to specify setting


Inlet position and available thread type


Complete configuration samples for D16/2 with intermediate inlet section (BE)

```
IR 009 150 A G05
```

$\qquad$

``` Right inlet section
W001A H001 F001A RP G05
``` \(\qquad\)
``` Working section
BE 009150 A G05 ......................Intermediate inlet section
W001A H001 F001A RP G05.
``` \(\qquad\)
``` Working section
TJ A G06
``` \(\qquad\)
``` Outlet section
```



## Complete configuration samples for D16/2 with intermediate inlet section (BV)

IR 009150 A G05
Right inlet section

W001A H001 F001A RP G05 Working section

BV 009150
.Intermediate inlet section
W001A H001 F001A RP G05 $\qquad$ Working section

TJ A G06 $\qquad$ Outlet section




| Rif. | Code | Type | Description | Page |
| :---: | :---: | :---: | :---: | :---: |
|  | BF |  | Intermediate outlet section with single tank return | 31 |
|  | BG |  | Intermediate outlet section with two tank returns |  |
| 1 | A G06 |  | Upper outlet (thread G 1) |  |
|  | A U06 |  | Upper outlet (thread 1"5/16-12 UNF) |  |
|  | G G06 | for | Front outlet side A (thread G 1) |  |
|  | G U06 | BF | Front outlet side A (thread $\mathbf{1}^{\prime \prime} 5 / 16-12$ UNF) |  |
|  | H G06 |  | Rear outlet side B (thread G 1) |  |
|  | H U06 |  | Rear outlet side B (thread 1 " $5 / 16-12$ UNF) |  |
|  | J G06 | for | Upper outlet HPCO - front side A and rear side B to T (thread G 1) |  |
|  | J U06 | BG | Upper outlet HPCO-front side A and rear side B to T (thread 1"5/16-12 UNF) |  |

## Intermediate outlet section classifications



The above outlet section allows the flow of oil of the two pumps and the tank ports to be piped to a single outlet T .


The section in question allows the flow of oil of the two pumps to be piped in two outlets: HPCO for powering another directional control valve, T for discharge of the work ports. In order to obtain this, the two T need to be linked.
A G06

## Complete configuration samples for D16/2 with intermediate outlet section (BF)

IR 009150 A G05.
Right inlet section
W001A H001 F001A RP G05
Working section
BF A G06 $\qquad$ Intermediate outlet section

W001A H001 F001A RP G05 $\qquad$ Working section

IL 009150 A G05
Left inlet section


Complete configuration samples for D16/2 with intermediate oulet section (BG)

IR 009150 A G05. $\qquad$ Right inlet section

W001A H001 F001A RP G05 $\qquad$ Working section BG J G06 Intermediate outlet section W001A H001 F001A RP G05 $\qquad$ Working section

IL 009150 A G05. $\qquad$ Left inlet section


OUTLET SECTION (VERSION 1 OUTLET)

## Order example



## OUTLET SECTION (HPCO VERSION OUTLET)

Order example - HPCO version Outlet


| TM | M G06 |  |
| :--- | :--- | :--- | :--- |
| 1. | TM | outlet section type |
| 2. | M G06 | outlet position and available thread type- |


| Rif. | Code | Description | Page |
| :---: | :---: | :---: | :---: |
| 1 | TM | Outlet section with two return (T-HPCO) right-side inlet (P) | 35 |
|  | TN | Outlet section with two return (T-HPCO) left-side inlet (P) |  |
| 2 | M G06 | HPCO upper outlet T (tank) rear outlet side B (thread G 1) |  |
|  | M U06 | HPCO upper outlet T (tank) rear outlet side B (thread 1"5/16-12 UNF) |  |
|  | N G06 | HPCO upper outlet T (tank) front outlet side A (thread G 1) |  |
|  | N U06 | HPCO upper outlet T (tank) front outlet side A (thread 1"5/16-12 UNF) |  |

Outlet with single tank classification

## outlet identification

Outlet section with single return (T) right-side inlet ( $P$ )


TK
Outlet section with single return ( T ) left-side inlet (P)

outlet combination and thread available
A G06

## Outlet with two tanks classification


M G06

## CARRY-OVER CONNECTION (HPCO)

This option, available on all D16, allows the sectional valve to feed a second valve, by extending the free flow channel. In this configuration, the valve need a separated port for connection to tank.


It is possible to transform sectional valve from standard to HPCO version just by ordering the appropriate conic plug:


## description

q.ty

413010207
conic plug G $3 / 8 \times 15$
2

## D16



| Ref. | Description | Order code | Q.ty | Code | Note |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Pilot operated pressure relief valve (*) | 6364 | 1 | - | Setting: 100 bar |
|  |  | 2608 |  |  | Setting: 200 bar |
|  |  | 2744 |  |  | Setting: 300 bar |
|  | Relief valve plugged | 430107001 | 1 |  |  |
|  | Main Anticavitation check valve | 915050701 | 1 |  |  |
|  | External piloted valve | 915040701 | 1 |  |  |
|  | Solenoid dump valve ( 12 vdc ) (**) | 915040702 | 1 |  |  |
|  | Solenoid dump valve ( 24 vdc ) (**) | 915040703 | 1 |  |  |
|  | Plug with pressure-gauge connection | 430107003 | 1 |  |  |
| 2 | 3 positions double-acting spool | 421245016 | 1 | W001A |  |
|  |  | 421245028 |  | W001B |  |
|  | 3 positions double-acting $A$ and $B$ to tank spool | 421245002 | 1 | W002A |  |
|  |  | 421245015 |  | W002B |  |
|  | 3 positions single-acting on A | 421245005 | 1 | W005A |  |
|  | 3 positions single-acting on B | 421245021 | 1 | W006A |  |
|  | 4 positions double-acting with float in the $4^{\text {th }}$ pos. | 421245027 | 1 | W012A |  |
| 3 | Protected lever | 320306006 | 1 | H001 $=$ H002 |  |
|  |  | 320306007 |  |  | only for W012 spool |
|  | Control without lever | 320306002 | 1 | H004 |  |
|  |  | 320306004 |  |  | only for W012 spool |
|  | Hydraulic actuation with side ports | 320545001 | 1 | H006 |  |


| Ref. | Description | Order code | Q.ty | Code | Note |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | 3 position spring centred spool | 320706001 | 1 | F001A |  |
|  | Detent in $A$ and $B$ | 320806001 | 1 | F002A |  |
|  | Detent in A | 320806002 | 1 | F003A |  |
|  | Detent in B | 320806003 | 1 | F004A |  |
|  | Detent in $4^{\text {th }}$ position | 320806004 | 1 | F005A | only for W012 spool |
|  | Prearrangement dual command | 320706002 | 1 | F013A |  |
|  | Pneumatic control ON-OFF | 321106002 | 1 | $F 020 \mathrm{~A}=\mathrm{F021} \mathrm{~A}$ | BSP ports |
|  | Proportional Pneumatic control | 321206002 | 1 | $\mathrm{F} 022 \mathrm{~A}=\mathrm{F023A}$ | BSP ports |
|  | Electropneumatic control ON-OFF (12 vdc) | 321645001 | 1 | F0620 |  |
|  | Electropneumatic control ON-OFF ( 24 vdc ) | 321645002 | 1 | F0630 |  |
|  | Load limit in $A$ and B | 320045005 | 1 | $F 024 \mathrm{~A}=\mathrm{F025A}$ | BSP ports |
|  | Load limit in A | 320045003 | 1 | $F 026 A=F 027 A$ | BSP ports |
|  | Load limit in B | 320045004 | 1 | $F 028 A=F 029 \mathrm{~A}$ | BSP ports |
|  | Electrical load limit (normaly closed contacts) | 320045001 | 1 | $F 0360=F 0370$ |  |
|  | Electrical load limit (normaly open contacts) | 320045013 | 1 | $F 0450=F 0460$ |  |
|  | Electrohydraulic ON-OFF (12 vdc) | 321445001 | 1 | F1600 |  |
|  | Electrohydraulic ON-OFF ( 24 vdc ) | 321445002 | 1 | F1610 |  |
|  | Electrohydraulic Proportional ( 12 vdc ) | 322045001 | 1 | F2600 |  |
|  | Electrohydraulic Proportional ( 24 vdc ) | 322045002 | 1 | F2610 |  |
|  | Electrohydraulic ON-OFF ( 12 vdc ) with reducing valve | 321445003 | 1 | $F 1500=F 1520$ | BSP ports |
|  | Electrohydraulic ON-OFF ( 24 vdc ) with reducing valve | 321445004 | 1 | $F 1510=F 1530$ | BSP ports |
|  | Electrohydraulic Proportional ( 12 vdc ) with reducing valve | 322045003 | 1 | $F 2500=F 2520$ | BSP ports |
|  | Electrohydraulic Proportional ( 24 vdc ) with reducing valve | 322045004 | 1 | $F 2510=F 2530$ | BSP ports |
|  | Electrohydraulic ON-OFF ( 12 vdc ) with reducing valve | 321445005 | 1 | $F 1500=F 1520$ | UNF ports |
|  | Electrohydraulic ON-OFF ( 24 vdc ) with reducing valve | 321445006 | 1 | $F 1510=F 1530$ | UNF ports |
|  | Electrohydraulic Proportional ( 12 vdc ) with reducing valve | 322045006 | 1 | $F 2500=F 2520$ | UNF ports |
|  | Electrohydraulic Proportional ( 24 vdc ) with reducing valve | 322045007 | 1 | F2510 = 25230 | UNF ports |
| 5 | Check valve on the work section | 320204008 | 1 | - | only for RP and RT section |
| 6 | Antishock valve on port A | 4209 | 1 | 01 PA | Setting: 100 bar |
|  |  | 2743 |  |  | Setting: 200 bar |
|  |  | 2948 |  |  | Setting: 300 bar |
|  | Anticavitation valve on port A | 915080601 |  | 02 PA |  |
|  | Prearrangement for auxiliary valve on port $A$ | 430406001 |  | 05 PA |  |
| 7 |  | 4209 | 1 | 01 PB | Setting: 100 bar |
|  | Antishock valve on port B | 2743 |  |  | Setting: 200 bar |
|  |  | 2948 |  |  | Setting: 300 bar |
|  | Anticavitation valve on port B | 915080601 |  | 02 PB |  |
|  | Prearrangement for auxiliary valve on port $B$ | 430406001 |  | 05 PB |  |
| 8 | Plug kit (G3/4) | 430000020 | 1 | G05 |  |
|  | Plug kit (G1) | 430000021 |  | G06 |  |
|  | Plug kit ( $1^{\prime \prime} 1 / 12^{\prime \prime}-16$ UNF) | 300007002 |  | U05 |  |

(*) $=$ for different settings please contact our Sales Dpt.
$(* *)=$ electric dump valve coil can be ordered separately as spare part: (see drawing " A ")
Ordering code Coil 12 vdc: 413171235
Ordering code Coil 24 vdc: 413172432
(\#) = Detent in A and B Kick-out is available only with special spool assembly


Outlet and work section

| Outlet and work section |  |  |  |
| :---: | :---: | :---: | :---: |
| Rif. | Order code | Description | Q.ty |
| 1 | 412010609 | O.R. 70SH $23,47 \times 2,62$ (2-119) | 3 |
| 2 | 412010603 | O.R. 70SH 39,34 $\times 2,62$ (2-129) | 1 |
| Complete Gasket kit: order code - 350945001 |  |  |  |

## INSTALLATION AND MAINTENANCE

## Guidelines

- Mount the control valve securely to a flat surface (recommended 3 point fixing); at the time do not use a hammer to positioning by hitting.
- When handling the control valve, be careful not hold the pilot cover or return spring cap of the spool or accessory valves such as main relief valves and anti-shock relief valves.
- Clean piping materials sufficiently before use.
- Make sure to prevent the port openings from being entered with dust or foreign matters.
- Tighten the port connectors surely with the recommended fastening torques.
- Do not direct the jet of a pressure washing unit directly to the valve.

Fittings tightening torque ( Nm )

| thread type | port P | Port A-B | Port $T$ |
| :---: | :---: | :---: | :---: |
| BSP (ISO-228) | G 3/4 | G 3/4 | G 3/4 |
| with rubber sealing (DIN 3869) | 120 | 120 | 120 |
| with copper or steel and rubber washer | 120 | 120 | 120 |
| BSP (ISO - 228) | G 1 | G 1 | G 1 |
| with rubber sealing (DIN 3869) | 150 | 150 | 150 |
| with copper or steel and rubber washer | 150 | 150 | 150 |
| UN-UNF (ISO-725) | 1"1/16 12 UNF | 1"1/16 12 UNF | 1"1/16 12 UNF |
| with O.R. | 120 | 120 | 120 |
| UN-UNF (ISO-725) | 1"5/16 12 UNF | 1"5/16 12 UNF | 1"5/16 12 UNF |
| with O.R. | 120 | 120 | 120 |

The connection ports size is indicated by an ordering code common for all Hydrocontrol products. Following table shows all available connections.

| METRIC THREAD (ISO 9974-1) |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type | M18×1,5 | M22x1,5 | M27x2 |  |  |  |  |  |
| Code | M01 | M02 | M03 |  |  |  |  |  |
| BSP THREAD (ISO 1179-1) |  |  |  |  |  |  |  |  |
| Type | 1/4" | 3/8" | 1/2" | 3/4" | 1 1" | 1"1/4 | 1"1/2 | 2" |
| Code | G02 | G03 | G04 | G05 | G06 | G07 | G08 | G09 |
| UN / UNF THREAD (ISO 11926-1) |  |  |  |  |  |  |  |  |
| Type | $\begin{gathered} \text { 9/16" } 18 \text { UNF } \\ \text { SAE6 } \end{gathered}$ | $\begin{gathered} 3 / 4^{\prime \prime} 16 \text { UNF } \\ \text { SAE8 } \end{gathered}$ | $7 / 8^{\prime \prime} 14$ UNF SAE10 | 1"1/16 12 UNF SAE12 | 1"5/16 12 UNF SAE16 | 1"5/8 12 UNF SAE20 |  |  |
| Code | U02 | U03 | U04 | U05 | U06 | U07 |  |  |

Dimensions - SAE Flange codes


SAE / 3000 FLANGE (ISO 6162-1)

| Type | $3 / 4^{\prime \prime}$ <br> $(M A)$ | $3 / 4^{\prime \prime}$ <br> $(U N C)$ | $1^{\prime \prime}$ <br> $(M A)$ | $1^{\prime \prime}$ <br> $(U N C)$ | $1^{\prime \prime} 1 / 4$ <br> $(M A)$ | $1^{\prime \prime} 1 / 4$ <br> $(U N C)$ | $1^{\prime \prime} 1 / 2$ <br> $(M A)$ | $1^{\prime \prime} 1 / 2$ <br> $(U N C)$ | $2^{\prime \prime}$ <br> $(M A)$ | $2^{\prime \prime}$ <br> $(U N C)$ | $3^{\prime \prime}$ <br> $(M A)$ | $3^{\prime \prime}$ <br> $(U N C)$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Code | $\mathbf{S 0 3}$ | $\mathbf{S 0 4}$ | $\mathbf{S 0 5}$ | $\mathbf{S 0 6}$ | $\mathbf{S 0 7}$ | $\mathbf{S 0 8}$ | $\mathbf{S 0 9}$ | $\mathbf{S 1 0}$ | $\mathbf{S 1 1}$ | $\mathbf{S 1 2}$ | $\mathbf{S 1 5}$ | $\mathbf{S 1 6}$ |
| A | 19 | 19 | 25 | 25 | 32 | 32 | 38 | 38 | 51 | 51 | 76 | 76 |
| B | 47,6 | 47,6 | 52,4 | 52,4 | 58,7 | 58,7 | 69,9 | 69,9 | 77,8 | 77,8 | 106,4 | 106,4 |
| C | 22,3 | 22,3 | 26,2 | 26,2 | 30,2 | 30,2 | 35,7 | 35,7 | 42,9 | 42,9 | 61,9 | 61,9 |
| D | M10 | $3 / 8-16$ | M10 | $3 / 8-16$ | $M 10$ | $7 / 16-14$ | M12 | $1 / 2-13$ | M12 | $1 / 2-13$ | M16 | $5 / 8-11$ |

SAE / 6000 FLANGE (ISO 6162-2)

| Type | $3 / 4^{\prime \prime}$ <br> $(M A)$ | $3 / 4^{\prime \prime}$ <br> $(U N C)$ | $1^{\prime \prime}$ <br> $(M A)$ | $1^{\prime \prime}$ <br> $(U N C)$ | $1^{\prime \prime} 1 / 4$ <br> $(M A)$ | $1^{\prime \prime} 1 / 4$ <br> $(U N C)$ | $1^{\prime \prime} 1 / 2$ <br> $(M A)$ | $1 " 1 / 2$ <br> $(U N C)$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Code | $\mathbf{S 3 3}$ | $\mathbf{S 3 4}$ | $\mathbf{S 3 5}$ | $\mathbf{S 3 6}$ | $\mathbf{S 3 7}$ | $\mathbf{S 3 8}$ | $\mathbf{S 3 9}$ | $\mathbf{S 4 0}$ |
| A | 19 | 19 | 25 | 25 | 32 | 32 | 38 | 38 |
| B | 50,8 | 50,8 | 57,2 | 57,2 | 66,6 | 66,6 | 79,3 | 79,3 |
| C | 23,8 | 23,8 | 27,8 | 27,8 | 31,8 | 31,8 | 36,5 | 36,5 |
| D | M10 | $3 / 8-16$ | M12 | $7 / 16-14$ | M14 | $1 / 2-13$ | M16 | $5 / 8-11$ |


[^0]:    NOTE: (*) Leave out the spool return action code when choosing H005.
    Sections designed to house auxiliary valve option require double choice on work ports A and B.
    Always indicate setting value when using antishock and combined valve: 01 PA (100)-03 PA (100)

