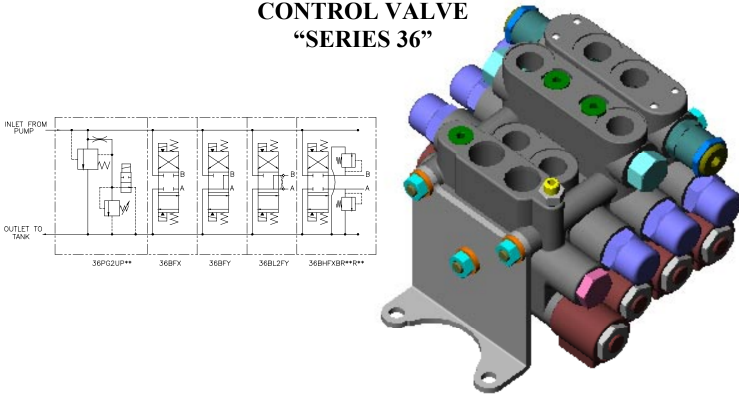


SHIPPING: 2332 S0 25TH STREET (ZIP 68105) MAILING: P.O. BOX #6069 OMAHA, NE 68106

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ELECTRIC SECTIONAL DIRECTIONAL



FEATURES:

- PRECISION GROUND HEAT TREATED SPOOL assures long life.
- **D**IAMOND **L**APPED **S**POOL **B**ORE provides consistent spool fit with low leakage.
- O'RING PORTS to eliminate leakage.
- **O**IL **G**ROOVES on the spool provide smooth spool motion.
- PILOT CARTRIDGE assures positive force to shift spool.

SPECIFICATIONS:

- 12 gpm Nominal Capacity (see flow chart).
- 3500 psi (241 bar).
- 100 psi (6.9 bar) max tank pressure.
- 12 sections max (consult factory for more).
- 10 Micron Filtration Recommended.
- Assembly Torque = 85 inch-lbs.
- Spool Leakage = Less than 0.50 in³ at 1000 psi.
- Weight -Inlet/outlet = 6 lbs. (2.7 kg).
 - -Low spool section = 4 lbs. (1.8 kg).
 - -High spool section = 6.5 lbs. (2.9 kg).
 - -Above weights include cartridge, coil, and reliefs.
- Port Sizes -Inlet / Outlet #10SAE (7/8 14).
 - -Work Ports #8SAE (3/4 16).
- Response Time (6 gpm@2000 psi)
 - -110 mS for unloader
 - -600 mS for section

MATERIALS:

- Cast Iron Body.
- Heat Treated Steel Spools.
- Buna N O'Rings (standard).
- Stress Proof Steel Handles & Tie Rods

Revision B Page #1



SERIES 36 – GENERAL INFORMATION:

The Brand, Series 36 Electric Sectional Directional Control Valves are assembled to meet our customer's requirements for up to twelve individual applications per assembly. Brand Hydraulics does not charge extra for this assembly process, an assembly is priced solely on the overall sum of the prices of its components.

The Series 36 is available with electric unloading in the inlet section. The flow goes directly to tank in the neutral condition. Neutral flow does not pass through the spool sections; therefore, the neutral pressure drop to tank remains low and constant regardless of the number of spool sections. This neutral path is closed whenever a section is activated. If two or more spools are shifted simultaneously, then the spool sections are in parallel. In parallel the flow will take the path of least resistance and the lightest load will move first. The spools are shifted by solenoid controlled pilot valves. This method assures positive shifting and it also minimizes the amperage draw.

It is common to have applications where high flow (above 15 gpm) is needed out some sections and low flow (below 15 gpm) is needed out other sections. The Series 38 can be used for high flow and the Series 36 can be used for flow. Series 36 and Series 38 sections can be stacked together to meet both flow requirements. Any combination up to twelve sections can be assembled. (See Series 38 literature for more details)

Flow can be controlled by machining a pocket in the pressure line so that an orifice plate can fit between the spool sections. If more than one orifice is used in an assembly, then they must be arranged with the largest orifice first (closest to the inlet). We also offer individual orifice plates to restrict the flow out of a work port.

INLETS – can be provided with a closed center inlet, with or without relief, which can be used in a pressure compensated system. Inlets are also available with unloading for use in systems with fixed displacement pumps.

To understand the unloading feature the following explanation may be helpful. The inlet is machined with a pilot operated relief valve, and a vent line. By manipulating the vent line we can offer the following features:

ELECTRIC UNLOADING – An inlet machined for a pilot-operated relief valve can be supplied with a vent line that is open to flow through a two-way normally open solenoid cartridge. Thus, we have electric unloading when the solenoid is de-energized and loading when the solenoid is energized. By replacing the two-way normally open solenoid cartridge with a cavity plug the vent line will be blocked and the inlet will not unload. The cavity plug is used for pressure compensated systems while still providing relief valve protection.

CONTINUOUS POWER BEYOND – The tank port can be subjected to down stream pressure by isolating the vent line and draining it separately to tank through it's own drain line.

AUTOMATIC UNLOADING – When using the handle option it is necessary to use a specially machined inlet that allows the vent line to continue on past each spool section. The vent line is interrupted automatically whenever the handle is moved.

Inlets can be supplied with electric unloading, automatic unloading, or continuous power beyond. Our most popular combination is an inlet machined for electric and automatic unloading. This combination allows the customer to manually control the valve with handles during an electrical failure.

LOW SPOOL SECTIONS – are available with two types of spools - open (Y) and blocked (X). Spring centering is standard on every spool section. Spring offset (O), allows the customer to use a cavity plug on the side of the spring offset instead of a solenoid and cartridge. Manual override/Stroke control (M) is available for ports A & B of each section. It allows the customer to manually move the spool, which can lower a load or to limit the travel of the spool so that it acts as a speed control. Manual handles are also available for use when there is no electricity or for manual and electric control of the same section.



SERIES 36 – GENERAL INFORMATION CONT...

HIGH SPOOL SECTIONS - offer the same options as listed for the low sections with the addition of individual port reliefs. Three types of reliefs are offered for high sections machined with port relief cavities - ball spring (B), area-differential (R), or area-differential with anti-cavitation check (C). The high section can also be made with a pilot-operated double lock (36BL2F). The double lock section is not recommended for high flows. (See chart on page #7)

END SPOOL SECTIONS – are the last spool section of an assembly. The end section is not an outlet and it does not have cross-holes drilled all the way through the casting.

ELECTRIC/MANUAL SECTIONS - When manual handles are used it is necessary to route the relief vent line past each spool section. The vent line is routed by specially machining each section for automatic unloading. Every section (low, high, and double lock) is available with automatic unloading (A). We can assemble any combination of electric, manual handle, or electric/manual handle controlled spool sections. If any section has automatic unloading, then every spool section in the assembly must be machined for a vent line (A).

ACCESSORY ITEMS - All standard tie rod kits contain rods, foot brackets, lock washers and hex nuts. Please be sure to note correct tie rod torque spec of 85 inch lbs. (9.60 N m)

ASSEMBLY MODEL CODES – and list prices for complete assemblies will be issued by the factory upon the request of an authorized Brand Distributor. All model codes that are issued become proprietary to the requesting distributor. Model codes will not be descriptive in nature, but shall be of a sequential numerical type.

Individual sections and accessories can be purchased so that custom valve stacks can be assembled or modified outside the factory.

SERIES 36 – EXAMPLES OF COMMON MODEL CODES:

INLET SECTIONS (USE THIS INLET FOR SERIES 36 & 38):

| 36PG2CP20 | Inlet section, closed center and a relief set at 2000 psi. (Other pressures available) |
|------------|--|
| 36PG2UP20 | Inlet section, unloading, and a relief set at 2000 psi. (Other pressures available) |
| 36PG2UP20A | Inlet section, unloading, relief set at 2000 psi, and automatic unloading. |

LOW SPOOL SECTIONS:

| 36BFX | Blocked spool, center section, and spring center. |
|------------------|--|
| 36BFY | Open spool, center section, and spring center. |
| 36BFXB | Blocked spool, end section, and spring center. |
| 36BFYB | Open spool, end section, and spring center. |
| 36BFXBMAB | Blocked spool, end section, manual override for A and B port, and spring center. |
| 36BFXA | . Blocked spool, automatic unloading, and spring center. |

HIGH SPOOL SECTION WITH DOUBLE LOCKS:

| 36BL2FY | . Open spool, | double locks, | center section and spring center | |
|----------|---------------|---------------|----------------------------------|--|
| 36BL2FYB | Open spool. | double locks. | end section and spring center. | |

| HIGH SPOOL S | ECTION WITH PORT RELIEF: |
|--------------|---|
| 36BHFXR20R15 | Blocked spool, center section, area-differential set at 2000 psi on port A, area- |
| | differential set at 1500 psi on port B, and spring center. |
| 36BHFXB20P | Blocked spool, center section, high lift ball spring relief set at 2000 psi on port |
| | A port B has a cavity plug (no relief) and spring center |





EXAMPLES OF COMMON MODEL CODES CONT...

36BHFXC20P..... Blocked spool, center section, combo area-differential and anti-cavitation relief set at 2000 psi on port A, port B has a cavity plug (no relief), and spring center.

TIE ROD KITS:

| 36TR1 | Tie rod kit for valve stack containing a standard inlet and one spool section. |
|-------|---|
| 36TR2 | Tie rod kit for valve stack containing a standard inlet and two spool sections. |
| 36TR3 | Tie rod kit for valve stack containing a standard inlet and three spool sections. |

STANDARD ASSEMBLY MODEL CODES:

| × 1111 (211112 11××11 | | | | _~~ | | | | | | |
|-----------------------|---------|----------|---------------|------------|----------|--------|---------------|--------|-------------|------|
| 36A1 | Single | spool | assembly, | 36BFXB | section, | 12V | DC | coils, | cartridges, | and |
| | unloadi | ing inle | t set at 2000 |) psi. | | | | | | |
| 26 4 21 | True d | auhla 1 | look mool | accombliac | 26DI 2 | EV tre | n o co | ations | 12W DC / | oila |

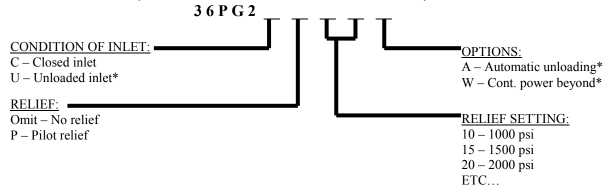
36A2L......Two double lock spool assemblies, 36BL2FY-type sections, 12V DC coils, cartridges, and unloading inlet set at 2000 psi.

36A6......Six spool assemblies, 36BFX-type sections, 12V DC coils, cartridges, and unloading inlet set at 2000 psi.

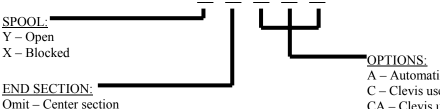
Standard assemblies are available with up to twelve spool sections using the model code format outlined above for the one and two spool assemblies. (Includes 12V DC coils with 18" wires)

SERIES 36 – CREATING A MODEL CODE FOR SERIES 36:

INLET SECTION (USE THIS INLET FOR SERIES 36 & 38):



LOW SPOOL SECTION:



36BF

B – End section

*(W) - Continuous power beyond vents at the end spool section on valves with handles and on the inlet for valves without handles.

*(U) - Controlled by electrical cartridge.

*(A)- Controlled by handle movement.

A – Automatic unloading

C – Clevis use w/ closed inlet

CA – Clevis use w/ automatic unloading

H – Manual handle use w/ closed inlet

HA – Manual handle use w/ automatic unloading

M – Manual override stroke control. Choose (A) or (B) port or both.

O – Spring offset

W – Continuous power beyond (Use w/ handle or clevis only on end section*)

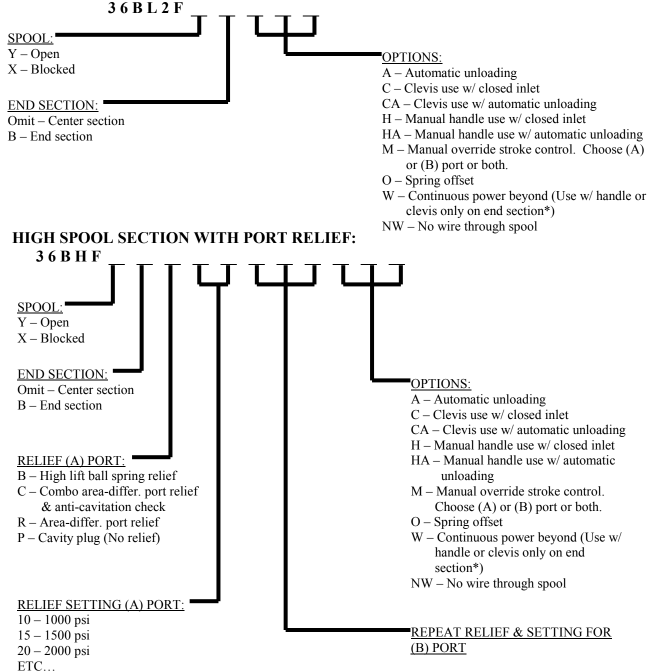
NW – No wire through spool





SERIES 36 – CREATING A MODEL CODE FOR SERIES 36 CONT...

HIGH SPOOL SECTION WITH DOUBLE LOCKS:



^{* (}W) – Continuous power beyond vents at the end spool section on valves with handles and on the inlet for valves without handles.





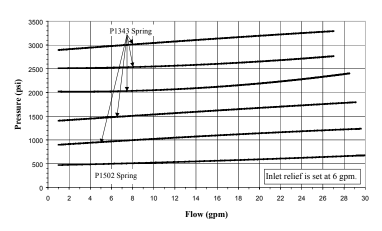
SERIES 36 – LIST OF OPTIONS AND ACCESSORIES:

| C100-00002 Normally closed, two way cartridge valve. |
|--|
| C102-00000 Normally closed cartridge valve, with manual override. Allows manual control of pilot |
| oil used to shift spool. Note: on stacks with unloaded inlets, the unloader must be closed |
| either electrically or manually, in order to provide pilot pressure at this valve. |
| C300-00000 Normally open, two way cartridge valve. |
| C30M-00000 Normally open cartridge valve, with manual override. Allows manual control of |
| unloading valve, in inlet sections so equipped. |
| C500-0000012 VDC coil with 18 GA lead wires. |
| C501-0000012 VDC coil, with weatherhead connection. |
| |
| C503-0000012 VDC coil with single 8-32 stud internal ground. |
| C504-0000012 VDC coil with dual spade connector (SAE J858a). |
| C507-00000 12 VDC coil, 18 GA lead wires and weather pack connector (Packard part no. |
| 12015792). |
| C600-00000 24 VDC coil with 18 GA lead wires. |
| C601-00000 24 VDC coil with DIN 43650 connector. |
| C800-00000 115 VAC coil with 18 GA lead wires. |
| C801-00000 115 VAC coil with DIN 43650 connector. |
| 34CP Port relief cavity plug for high section. |
| 36-SCR Screens for cartridge. |
| 36ABSP Plug with seals, used to convert a center section to an end section. |
| 36AM Manual override kit. (One end only) |
| 36BDB-W End section with #4 SAE pilot port. |
| 36B -NW Spool section with no wires in spool. |
| 36BFXBD End section, blocked spool, and detented P-B & P-T. (Y spool also) |
| 36BK Seal kit to rebuild between sections. |
| 36BK-EM Seal kit to rebuild between EM sections. |
| 36BLK |
| 36BL1FY Single lock section with open spool. |
| 36C10 Combination differential port relief and anti-cavitation check, set at 1000 psi, for spool |
| section codes beginning 36BHF. (Available in pressure setting increments of 100 psi, |
| please specify desired setting as per this example) |
| |
| 36CPSolid plug for cartridge cavity. |
| 36CP-RP Pilot plug (for cartridge cavity) with drilled and tapped hole that allows the customer to |
| shift the spool from a remote location. |
| 36DL2-4S Double lock kit with 4:1 ratio seat. (Delrin seat) |
| 36DL2-K Double lock kit with 5:1 ratio seat. (Delrin seat) |
| 36DL2-KS Double lock kit. (Steel seat) |
| 36DL2-KS5 Double lock kit with 5:1 ratio seat. (Steel seat & 7/16 ball) |
| 36ME-X Handle assembly kit with (X) style spool. (Y spool also) |
| 36ME-XL Handle assembly kit with (X) style spool and light springs. (Y spool also) |
| 36PK Seal kit for inlet. |
| 36R10 Area differential port relief, set at 1000 psi, for spool section codes beginning 36BHF. |
| (Available in pressure setting increments of 100 psi, please specify desired setting as per |
| this example) |
| 36RCBSeal kit for High lift ball spring relief (B), Combo. differ. port relief and anti cavitation |
| check (C), and Area differ. port relief (R). |
| 36TG1 Outlet section for Series 36. |
| 36TR Tie rod kits, specify number of spool sections in valve assembly, i.e. 3 spool sections in |
| valve. |
| 36TR_W Tie rod kits, Specify number of spools in valve assembly, this kit has a hole drilled in the |
| foot bracket plate that is used for power beyond. |
| 36WK |
| JU 17 1X |

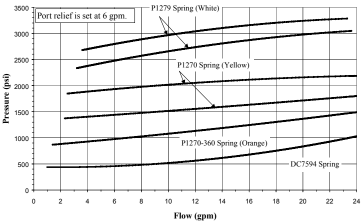


SERIES 36 FLOW AND PRESSURE INFO:

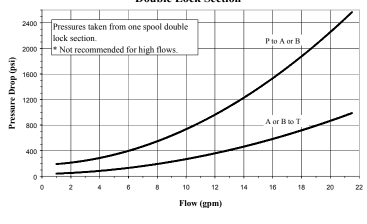
Pressure vs. Flow for Inlet Relief



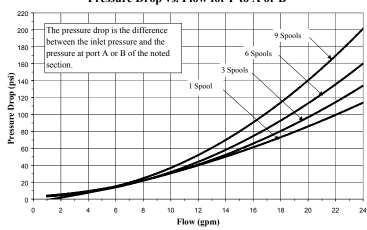
Pressure vs. Flow for 36R Cartridge Relief



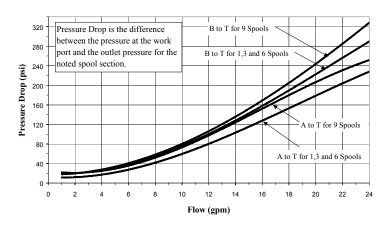
Pressure Drop vs. Flow for P to A or B and A or B to T Double Lock Section



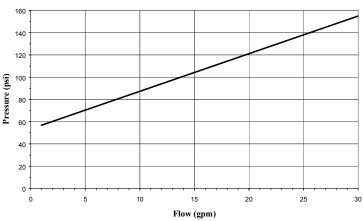
Pressure Drop vs. Flow for P to A or B



Pressure Drop vs. Flow for A or B to T

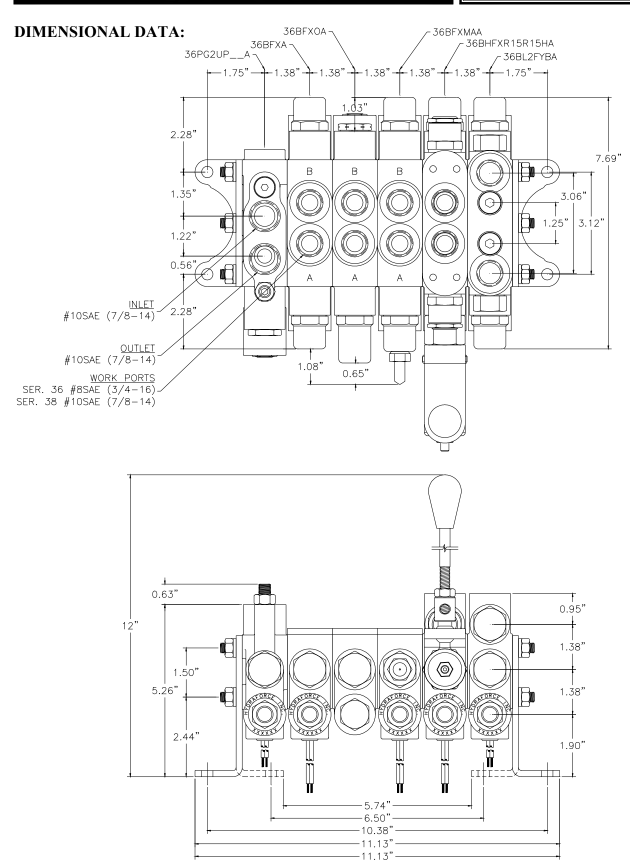


Neutral Flow Pressure Drop



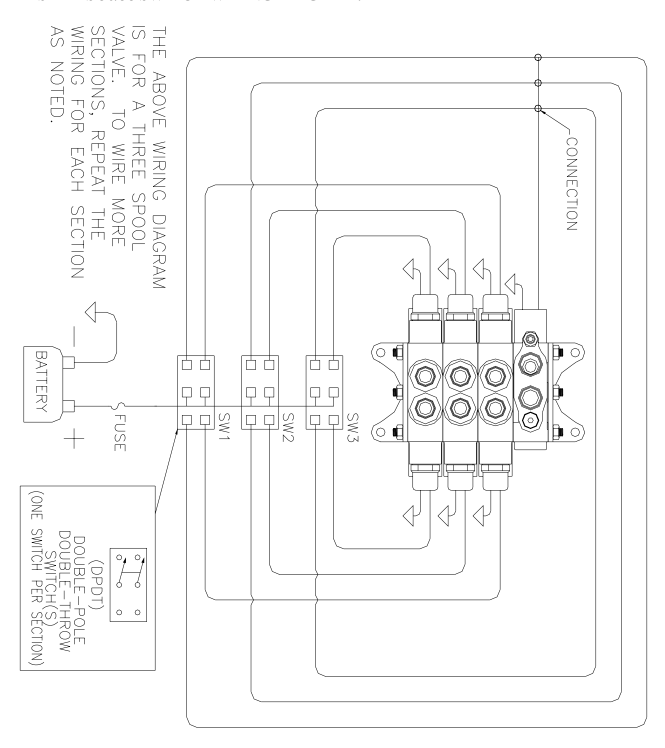








SERIES 36/38 SWITCH WIRING DIAGRAM:





VALVE ASSEMBLY ARRANGEMENT:

| | 36A | PRICE |
|------------------------------------|-------------------|-------|
| INLET/OUTLET | 36PG2 | |
| SPOOL #1 | 36B | |
| SPOOL #2 | 36B | |
| SPOOL #3 | 36B | |
| SPOOL #4 | 36B | |
| SPOOL #5 | 36B | |
| SPOOL #6 | 36B | |
| SPOOL #7 | 36B | |
| SPOOL #8 | 36B | |
| SPOOL #9 | 36B | |
| SPOOL #10 | 36B | |
| SPOOL #11 | 36B | |
| END SPOOL | 36B | |
| N.C. CART. | C100 | |
| N.O. CART. | C300 | |
| COILS | C | |
| TIE ROD (Torque to 85 inch lbs) | 36TR | |
| ASSEMBLY | 36ALIST | \$ |
| DISTIBUTOR: | | |
| ADDRESS: | | |
| CITY: | STATE: ZIP: DATE: | |