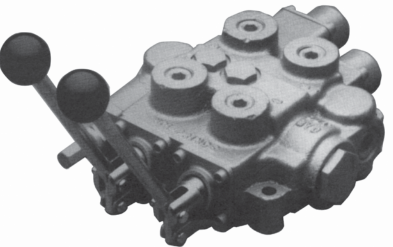
MODEL RD5000

MONO-BLOCK Directional Control Valves

1, 2, 3 Spool





Model RD5200



MODEL RD5000 DIMENSIONAL DATA MODEL RD5100 OPTIONAL, TOP OR BOTTOM PORTING STD. OUTLET PORT LOCATION CAPACITY: 30 GPM 4.88 (OUTLET PORT) MAX. PRESSURE: 3000 PSI 3.97 OR POWER WEIGHT: 14 LBS. BEYOND OPTIONS 3.62 1.83 .406 DIA. (3) STD. INLET SPOOL TRAVEL .313 EACH WAY FROM NEUTRAL .531 "IN" FOR FLOAT -.65 PORT LOCATION - .85 FLOAT OPTION OUT BYD 8.50 1.56 HCI-PRINC 5.00 3.00 3.30 IN 0 1.28 6.10 2.20 OPTIONAL, TOP OR BOTTOM PORTING 1.50 WORK PORTS A & B 9.44 (INLET PORT) 12.63 OPTIONAL, TOP OR BOTTOM PORTING (OUTLET PORT) STD. OUTLET MODEL RD5200 4.88 PORT LOCATION 3.97 OR POWER CAPACITY: 25 GPM **BEYOND OPTIONS** 3.62 MAX. PRESSURE: 3000 PSI .406 DIA. (3) 1.83 WEIGHT: 23 LBS. _.65 SPOOL TRAVEL .313 EACH WAY FROM NEUTRAL .531 "IN" FOR FLOAT STD. INLET PORT LOCATION .85 OUT BYD 0 1.56 FLOAT OPTION HCI-PRINCE 8.50 7.25 5.25 2.25 3.30 0 IN 1.28 2.20 6.10 OPTIONAL, TOP OR BOTTOM PORTING 1.50 9.44 (INLET PORT) WORK PORTS A, B, C & D 12.63 OPTIONAL, TOP OR BOTTOM PORTING STD. OUTLET 4.88 PORT LOCATION MODEL RD5300 (OUTLET PORT) 3.97 OR POWER BEYOND OPTIONS CAPACITY: 25 GPM 3.62 1.83 .406 DIA. (3) MAX. PRESSURE: 3000 PSI .65 SPOOL TRAVEL WEIGHT: 34 LBS. .313 EACH WAY FROM NEUTRAL .531 "IN" FOR FLOAT .85 OUT O 1.56 STD. INLET PORT LOCATION 2.25 9.50 7.50 FLOAT OPTION 8.50 d 2.25 ח IN \bigcirc 1.28 6.10 OPTIONAL, TOP OR BOTTOM PORTING 2.20 1.50 WORK PORTS A, B, C, 3.75 9.44 (INLET PORT) D, E & F 12.63

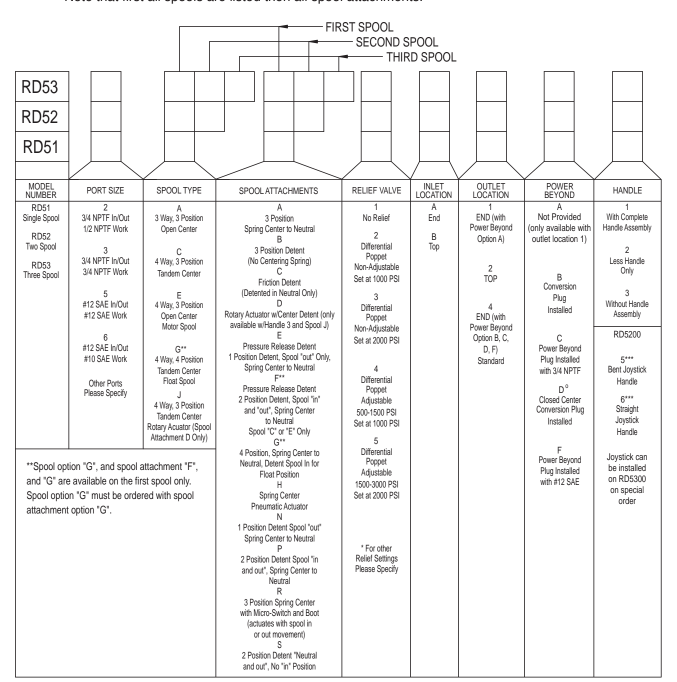
RD5000 ORDER CODE

SPECIAL VALVES AVAILABLE:

RD5000 Mono-block Valves other than the standard models listed can be made to order. Use the order code matrix below to generate a model number that meets your requirements. Special features not listed can often be made to your specifications. A minimum order quantity may apply to special valves. Please consult your sales representative.

MODEL RD5000 ORDER CODE MATRIX:

Fill each box with one letter or number from each column to generate a model number Note that first all spools are listed then all spool attachments.



*RD532CCCAAA5A4B1-<u>25</u>

The last two digits are Relief pressure in hundreds Example: 25=2500 psi, all relief settings are at 10 GPM & 105°F.

Joystick handle will operate both spools using only one lever handle. The two spools can be operated either independently or simultaneously depending on handle movement.

⁰ Often used with no relief. Review application.