Directional Control Valves

SECTIONAL BODY



Series "20"

STANDARD FEATURES

- 1 -10 Work Sections
- Power Beyond Capability
- Load Checks on Each Work Port
- Extra Fine Spool Metering
- Reversible Handle
- Hard Chrome Plated Spools

fluid cleanliness level is recommended.

- · A Float Section can be Installed in any Location in Valve Assembly
- Interchangeable Mounting With Other Popular "20" gpm Stack Valves
- Optional Work Section with Pilot Operated Checks

CDECIEIC ATIONS

SPECIFICATIONS		
Parallel or Tandem Circuit	Foot Mounting	
Pressure Rating Maximum Operating Pressure 3500 psi Maximum Tank Pressure 500 psi	Weight Inlet Cover Approx 6 lbs Outlet Cover Approx 3.5 lbs Work Section Approx 9 lbs	
Nominal Flow Rating20 gpm Please Refer to Pressure Drop Charts.	Maximum Operating Temp180°F	

CATV 3-10-11-01

ORDERING INFORMATION:

The following is a listing of valve sections available from stock on a standard basis. STANDARD SECTIONS AVAILABLE:

STANDARD INLET SECTIONS

ALL SECTIONS HAVE BOT	TH TOD AND SIDE INI I	T AND TANK DODTS
ALL SECTIONS HAVE DO	IN TOP AND SIDE INLI	ELAND IANK PORTS

PART NO.	RELIEF TYPE AND SETTING	PORT SIZE
20I2A	NO RELIEF	#12 SAE ORB
20I2C	SHIM ADJUSTABLE 1351-1750 PSI, SET AT 1750 PSI @ 10 GPM	#12 SAE ORB
20I2D	SHIM ADJUSTABLE 1751-2200 PSI, SET AT 2200 PSI @ 10 GPM	#12 SAE ORB
20I2E	SHIM ADJUSTABLE 2201-3000 PSI, SET AT 2500 PSI @ 10 GPM	#12 SAE ORB
20I2G	ADJUSTABLE 1351-1750 PSI, SET AT 1750 PSI @ 10 GPM	#12 SAE ORB
20I2H	ADJUSTABLE 1750-2200 PSI, SET AT 2200 PSI @ 10 GPM	#12 SAE ORB
20I2J	ADJUSTABLE 2201-3000 PSI, SET AT 2500 PSI @ 10 GPM	#12 SAE ORB

STANDARD PARALLEL CIRCUIT WORK SECTIONS

ALL WORK SECTIONS HAVE #10 SAE ORB PORTS, LOAD CHECKS, AND STANDARD LEVER HANDLES.

MODELS WITH PORT RELIEFS ARE SHIM ADJUSTABLE. SPOOL TYPE AND ACTION

 OD == O	THE ELECTION OF THE CONTROL OF THE C	
PART NO.	SPOOL TYPE AND ACTION	PORT RELIEFS
20P1AA1AA	3-WAY SINGLE ACTING W/SPRING CENTER	PLUGGED
20P1BA1AA	4-WAY DOUBLE ACTING W/SPRING CENTER (WORK PORTS BLOCKED IN NEUTRAL)	PLUGGED
20P1BA5AA-S12Q	4-WAY DOUBLE ACTING W/SPRING CENTER, 12VDC SOLENOID OPERATED	PLUGGED
20P1BA6AA-S12Q	4-WAY DOUBLE ACTING W/SPRING CENTER, 12VDC SOLENOID OPERATED W/LEVER HANDLE	PLUGGED
20P1BB1AA	4-WAY DOUBLE ACTING W/3 POSITION DETENT (WORK PORTS BLOCKED IN NEUTRAL)	PLUGGED
20P1CA1AA	4-WAY FREE FLOW MOTOR W/SPRING CENTER (WORK PORTS OPEN TO TANK IN NEUTRAL)	PLUGGED
20P1CB1AA	4-WAY FREE FLOW MOTOR W/3 POSITION DETENT (WORK PORTS OPEN TO TANK IN NEUTRAL)	PLUGGED
20P1DD1AA	4-WAY 4 POSITION FLOAT W/SPRING CENTER AND FLOAT DETENT	PLUGGED
20P1BA1DD	4-WAY DOUBLE ACTING W/SPRING CENTER (WORK PORTS BLOCKED IN NEUTRAL)	2200 PSI
20P1DD1DD	4-WAY 4 POSITION FLOAT W/SPRING CENTER AND FLOAT DETENT	2200 PSI
20L1CA1	4-WAY 3 POSITION W/SPRING CENTER AND P.O. CHECKS	NONE
20LP1JA1AA	LOAD SENSE 4-WAY DOUBLE ACTING WITH SPRING CENTER	PLUGGED

STANDARD TANDEM CIRCUIT WORK SECTIONS

PART NO.	SPOOL TYPE AND ACTION	PORT RELIEFS
20T1BA1AA	4-WAY DOUBLE ACTING W/ SPRING CENTER (WORK PORTS BLOCKED IN NEUTRAL)	PLUGGED
20T1BA1DD	4-WAY DOUBLE ACTING W/ SPRING CENTER (WORK PORTS BLOCKED IN NEUTRAL)	2200 PSI
20T1CA1AA	4-WAY FREE FLOW MOTOR W/ SPRING CENTER (WORK PORTS OPEN TO TANK IN NEUTRAL)	PI UGGED

STANDARD OUTLET SECTIONS

PART NO.	EXHAUST OPTION	PORT SIZE
20E21	OPEN CENTER OUTLET W/ CONVERSION PLUG	#12 SAE ORB
20E22	POWER BEYOND OUTLET W/ #10 SAE POWER BEYOND PORT	#12 SAE ORB
20E23	CLOSED CENTER OUTLET	#12 SAE ORB
20I F21	LOAD SENSE OUTLET WITH #4 LOAD SENSE PORT AND BLEED ORIFICE	#12 SAF ORB

TIE-ROD KITS

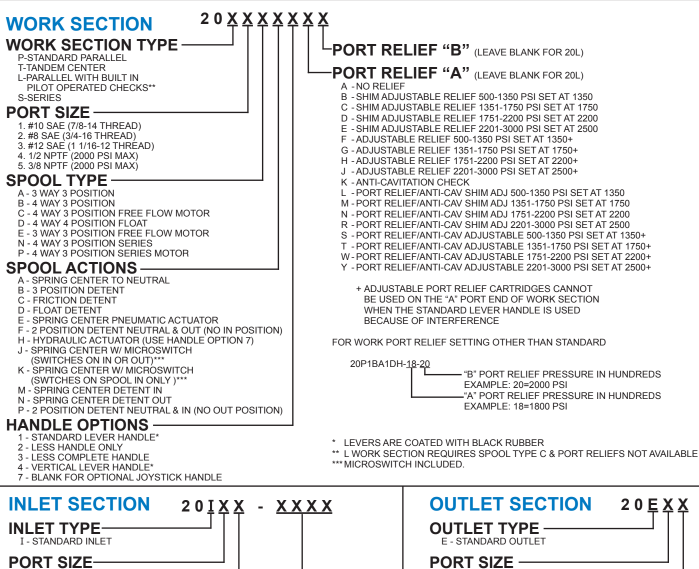
	PART NO.	WORK SECTIONS	PART NO.	WORK SECTIONS
TIE-ROD TORQUE	660402001	1 SECTION	660402006	6 SECTION
30-32 ft-lbs	660402002	2 SECTION	660402007	7 SECTION
	660402003	3 SECTION	660402008	8 SECTION
	660402004	4 SECTION	660402009	9 SECTION
	660402005	5 SECTION	660402010	10 SECTION

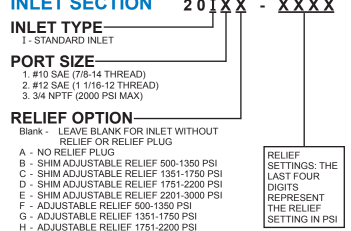
SERIES 20 HARDWARE AND SEAL KITS

660190003 SPRING CENTER KIT 660190004 3 POSITION DETENT KIT 660190005 FRICTION DETENT KIT 660190028 SPRING CTR PNEUMATIC ACTUATOR KIT 660190001 VERTICAL HANDLE, LINK & PINS 660190002 STD. HANDLE, LINK & PINS 660190006 COMPLETE VERT. HANDLE KIT 660190025 SEAL RETAINER PLATE 660190025 SEAL RETAINER PLATE 660190026 HANDLE CLEVIS 660290004 POWER BEYOND PLUG #10 SAE 660290007 POWER BEYOND PLUG 3/4" NPTF 660290005 CLOSED CENTER PLUG 660290006 OPEN CENTER OUTLET PLUG 660585001 WORK SECTION SEAL KIT 660585002 INLET SECTION SEAL KIT 660585003 OUTLET SECTION SEAL KIT 660585004 SEAL KIT 0-RINGS BETWEEN SECTION ONLY	33323333 7.11.1 3.11.11.11.13.1 3.11.11.12.2	INLET RELIEF KITS
RELIEF CARTRIDGES ARE ALSO AVAILABLE	WITH STAINLESS STEEL RELIEF SPRINGS.	660290019 LOAD SENSE PLUG W/O DRAIN ORIFIC

660290019 LOAD SENSE PLUG W/O DRAIN ORIFICE

SPECIAL SECTIONS AVAILABLE:
Valves other than standard models listed can be made to order. Use order code Matrix below to generate a model number that meets your requirements. If you prefer, contact your Sales Representative with your specific requirements and a model number will be assigned for you. This model number can then be used for future orders. A minimum order quantity will apply to special valves. Please consult Sales Representative.





- ADJUSTABLE RELIEF 2201-3000 PSI K - ADJUSTABLE RELIEF 3001-3500

1. #10 SAE (7/8-14 THREAD) 2. #12 SAE (1 1/16-12 THREAD)

EXHAUST OPTIONS —

1-STANDARD OPEN CENTER OUTLET WITH CONVERSION PLUG

3. 3/4 NPTF (2000 PSI MAX)

2-POWER BEYOND OUTLET WITH #10 SAE POWER BEYOND PORT 3-CLOSED CENTER OUTLET

4-STANDARD OPEN CENTER WITH SOLENOID PILOT LINE SEALS

o Often used with no relief. Review application

VALVE ASSEMBLIES

The Series 20 sectional body directional control valve can be ordered as separate sections as outlined or as a complete factory tested assembly. This will need to be specified with each order. An assembly model number will be assigned at the time of the order. This assembly number can then be used for future orders.

ASSEMBLY MODEL NUMBER 20A - X X X X

XXXX = Sequence of Numbers. This number will be assigned to final valve to be assembled and tested at the factory. Each new order or quote will be assigned a new assembly model number.

SEVERAL

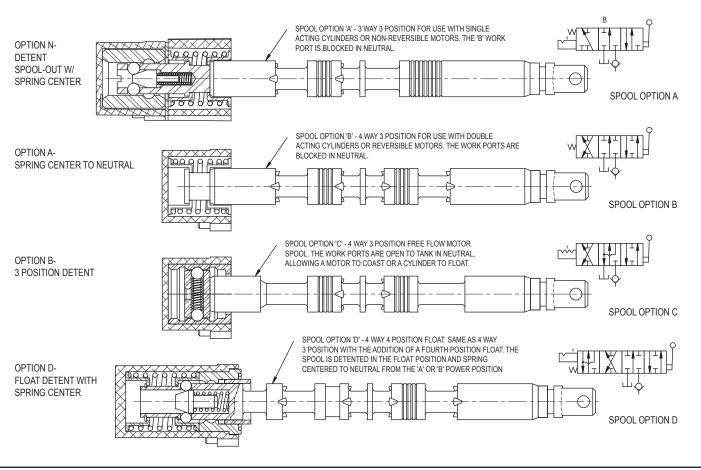
STANDARD SPOOL ATTACHMENTS

NDIVIDUAL LOAD CHECK FOR EACH WORK PORT B WORK PORT THE PARALLEL WORK SECTION AND THE RIGHT SIDE OF THE WORK SANALABLE FOR EACH WORK PORT A WORK PORT A WORK PORT THE PARALLEL WORK SECTION HAS A P STAMPED ON THE LEFT SIDE OF THE B WORK PORT TANK CORE OPEN CENTER POWER CORES POWER CORES POWER CORES POWER CORES

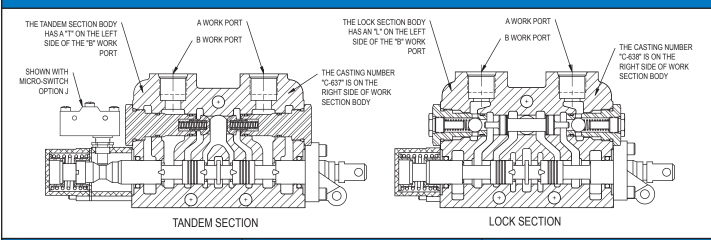
SPOOLS AND SPOOL ATTACHMENTS

NOTCHES STAMPED INTO SPOOL PROVIDE

EXTRA FINE METERING



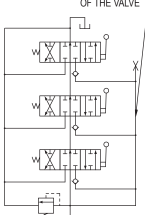
CROSS SECTION OF TANDEM WORK SECTION AND LOCK SECTION



MODEL 20P PARALLEL CIRCUIT

Parallel circuit construction is the most common. When any one of the spools in a valve bank is shifted it blocks off the open center passage. The oil then flows into the parallel circuit core making oil available to all spools. If more than one spool is fully shifted then oil will go to the section with the lowest pressure requirements. It is possible, however, to meter flow to the spool with the least load and power two unequal loads. The schematic below shows a three section parallel circuit stack valve.

THE POWER CORE OF ALL
SECTIONS IN THE VALVE STACK
ARE CONNECTED TOGETHER
BY THE PARALLEL CORE THAT RUNS THROUGH THE LENGTH
OF THE VALVE



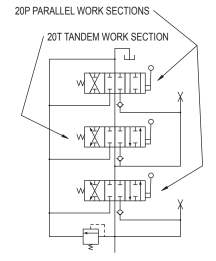
MODEL 20T TANDEM CIRCUITS

Tandem circuit construction is also referred to as priority circuit. When the spool of a section is shifted, oil is cut off to all downstream sections. Thus the section nearest to the inlet has priority over the other sections in the valve bank. If more than one spool is fully shifted all the oil will go to the section nearest to the inlet. Metering the up stream section will allow two sections to operate at the same time. The schematic below shows a three section tandem circuit stack valve.

THE POWER CORE OF A
WORK SECTION IS FED BY
THE OIL EXITING THE OPEN
CENTER OF THE ADJACENT
UPSTREAM WORK SECTION

COMBINED PARALLEL/ TANDEM CIRCUITS

Parallel and tandem circuit work sections can be combined in the same valve bank. Below the 1st and last sections are parallel and the 2nd is tandem. The 1st parallel section has priority over the other two. The 2nd and 3rd sections are in parallel with each other. If the spool of the 1st section is shifted it will cut off oil to the other two. If the spools of the 2nd and 3rd section are both shifted oil will go to the one with the least resistance. It should be noted that it is the section just prior to the tandem section that has priority, not the tandem section. Further if a parallel section is placed just after a tandem, the two sections will be in a parallel.



LOAD CHECK

Each work port of the Series 20 stack valve has a separate load check. The load check prevents the fall of a cylinder as the spool is shifted. It also prevents the back-flow of oil from the work port to the inlet. The pump must build up enough pressure to overcome the pressure on the work port caused by the weight of the load before the cylinder can move.

PLEASE NOTE that the load check has nothing to do with how well the valve will hold up a cylinder with the spool in neutral. The load check is functional only when the spool is shifted.

OPEN CENTER APPLICATIONS

The standard Series 20 stack valve is open center. When the spools are in neutral hydraulic oil is directed from the inlet to the outlet (or power beyond) through the open center core. Moving one or more spools closes off the open center core and directs oil to the work ports. Open center systems most often contain fixed displacement pumps like The Prince SP series gear pumps.

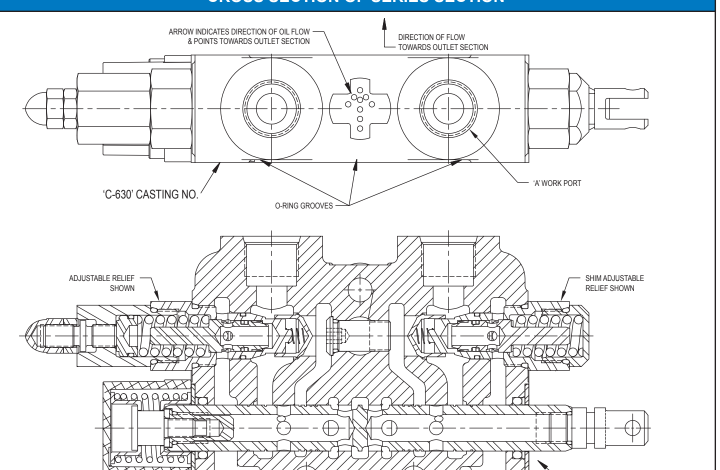
PLEASE NOTE that the maximum pressure in an open center system is controlled by a relief valve. The Series 20 inlet sections are available with a built in inlet relief for this purpose.

CLOSED CENTER APPLICATIONS

The Series 20 stack valve can be converted to closed center by adding the closed center plug to the outlet section. This blocks off the open center core when the spools are in neutral. These systems often use a variable displacement pressure compensated pump that limits the maximum pressure. When spools are in neutral system pressure is maintained at inlet of the valve. A relief is normally not required or must be set at a higher pressure than the pump compensator.

PLEASE NOTE that this closed center option does not provide for the drain off of standby spool leakage. This can allow a very small amount of oil to enter the work ports when in neutral.

SERIES CIRCUIT SERIES 20 WORK SECTIONS CROSS SECTION OF SERIES SECTION



MODEL 20S SERIES CIRCUIT

SPOOL ATTACHMENT

OPTION 'A' SHOWN HERE

A series circuit valve is most commonly used to control more than one hydraulic component simultaneously. The entire circuit flow is available to each valve section that is actuated. In a two spool series valve with both spools actuated, the oil flows from the inlet to the work port of the first section. The return flow of the first section is directed to the open center core of the second section. (In a parallel valve the return oil from the work port is directed to the tank core.) From the open center core of the second section, the oil flows to the work port with the return oil going to the outlet. In a series circuit valve, the summation of the pressures required for each work section will equal the total pressure required for the circuit. The total pressure required must not exceed the system relief setting for the pump pressure rating. It is not required to have a Series 20 series section as the last section, unless series flow is required to a downstream valve. In this application, a power beyond plug must be used in the outlet section.

COMBINED SERIES/ PARALLEL CIRCUITS

The Series 20 series sections may be stacked with 20P parallel circuit valve sections. When using a series section, the immediate downstream section needs to be a series, tandem, or outlet section. 20P sections can be either in front of the Series 20 series sections or behind a combination of series and tandem sections.

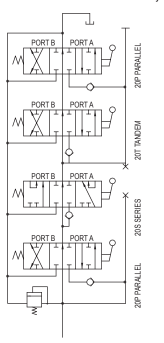
For solenoid operation with series sections and a 20U utility section, there needs to be a Series 20 tandem section with pilot passageways between the series section and the utility section.

In the valve assembly shown below, the first and fourth sections are parallel. The second section is series, the third section is tandem. The first parallel section has priority over all downstream valves. When the spool of the first parallel section is actuated, the return oil from the work port is directed to the tank core, thus oil flow to downstream sections is cut off. The second and third sections are in series with each other as well as the second and fourth sections. The third and fourth sections are in parallel with each other.

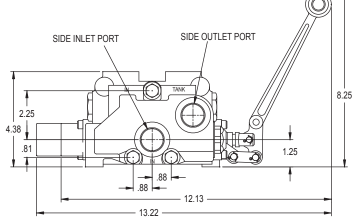
CLOSED CENTER APPLICATIONS

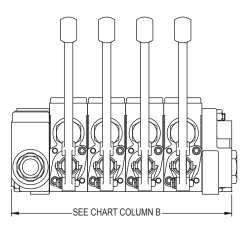
HANDLE OPTION 7 SHOWN HERE

The Series 20 Series circuit valve sections cannot be used in a closed center valve assembly.



WORK SECTIONS DIMENSIONS INLET COVER DIMENSIONS TOP OUTLET PART NUMBER WILL BE STAMPED IN THIS LOCATION SYSTEM RELIEF 1.13 .344 DIA A WORK PORT B WORK PORT 2.88 OUTLET INLET A WORK PORT RELIEF OPTION SPOOL TRAVEL .312 TO WORK TANK \odot B WORK PORT RELIEF OPTION .531 TO FLOAT 3.06 .81 1.88 .88 .250 DIA 1.44 - 2.75 1.00 1.75 --.283 DIA 2.56 -5.50 -1.70 PART NUMBER WILL BE STAMPED IN THIS LOCATION **DIMENSIONAL DATA OUTLET COVER DIMENSIONS** 2.69 5.38 2.69 -1.00 1.00 .344 DIA (2) LOCATION FOR POWER BEYOND **OUTLET PORT** OUTLET OR CLOSED CENTER CONVERSION PLUG 1.75 SEE CHART COLUMN A 1.25 B WORK PORT 169 1.38 • A WORK PORT NUMBER OF WORK SECTIONS 10 2 3 5 6 8 9 **INLET RELIEF** 2.50 4.25 6.00 7.75 9.50 11.25 13.00 14.75 16.50 18.25 TOP OUTLET 4.88 6.63 10.13 11.88 13.63 20.63 8.38 15.38 17.13 18.88 TOP INLET SIDE INLET PORT SIDE OUTLET PORT



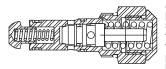


WORK PORT RELIEF CARTRIDGES

OPTION K ANTI-CAVITATION CHECK

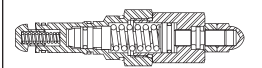
This option allows oil to be drawn from the tank core into the work port if there is a vacuum on the work port. This vacuum would be caused by a overrunning motor or cylinder. The check will be open whenever the pressure in the tank core is higher than that in the work port.

OPTIONS B, C, D, AND E, SHIM ADJUSTABLE PORT RELIEF



A port relief can be installed to limit the pressure at the work port to less than the system pressure. Also, it can be installed to provide spike pressure protection when the spool is in the neutral position. The pressure of these reliefs can be changed by changing shims.

OPTIONS F, G, H, AND J, ADJUSTABLE PORT RELIEF



This is the same differential poppet type relief as above but externally adjustable within the specified range.

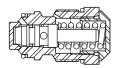
INLET RELIEF CARTRIDGES



OPTION A NO RELIEF

When no main inlet relief is required the no relief plug is installed. All inlet sections have the relief cavity machined so a inlet relief can be installed in the field.

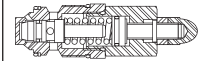
OPTIONS B, C, D, AND E, SHIM ADJUSTABLE INLET RELIEF



These options provide for an internally shim adjustable main inlet relief. The relief is a hydraulically dampened differential poppet design. This provides for smooth quiet operation in a relief that is moderately tolerant to contamination. The pressure of these reliefs can be changed, within the

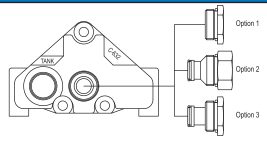
specified range, by changing shims. This relief is also available with stainless steel relief springs, consult factory.

OPTIONS F, G, H, AND J, ADJUSTABLE RELIEF



This is the same relief as above except it is externally adjustable, within the specified range.

OUTLET SECTION OPTIONS



OPTION 1 STANDARD OPEN CENTER WITH CONVERSION PLUG

This is the standard outlet option. This option allows for conversion in the field for power beyond or closed center applications. When the spools are in neutral the inlet is unloaded to tank.

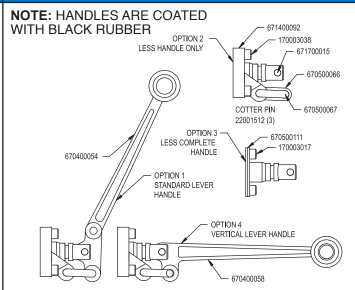
OPTION 3 CLOSED CENTER OUTLET

This option provides for closed center operation. This is typically used with a variable displacement pressure compensated pump or in a system with an unloading valve. When the spools are in neutral the inlet port is blocked.

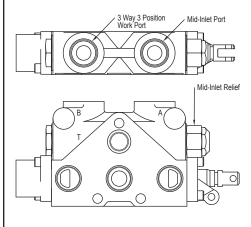
OPTION 2 POWER BEYOND WITH #10 SAE BEYOND PORT

This option provides for a high pressure power beyond port. This would be used if a valve is to be added downstream. The outlet must be connected to tank. When the spools are in neutral the inlet is connected to power beyond port.

HANDLE OPTIONS



SERIES 20 COMBINATION 3 WAY AND COMBINED FLOW MID-INLET SECTION



*See Series 20 Tandem Center work section for dimensional data.

PORT SIZE* SPOOL ACTION* 20TM 3 A A 1 E A - X X X X DIG

MID-INLET RELIEF		
RELIEF TYPE	STANDARD SETTING	OPTION NO.
NO RELIEF		А
SHIM ADJUSTABLE	1350 PSI @ 10 GPM 1750 PSI @ 10 GPM 2200 PSI @ 10 GPM 2500 PSI @ 10 GPM	B C D E
ADJUSTABLE (not available with handle option 1)	1350 PSI @ 10 GPM 1750 PSI @ 10 GPM 2200 PSI @ 10 GPM 2500 PSI @ 10 GPM	FGHJ

HANDLE OPTIONS *

*See Series 20 Tandem Center work section order code for additional options

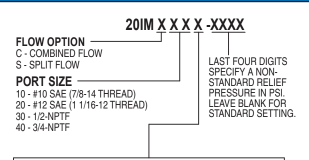
DIGITS
SPECIFY A
MID INLET
NON-STANDARD
RELIEF
PRESSURE IN
PSI. LEAVE
BLANK FOR
STANDARD
SETTING.
WORK PORT
RELIEF *

For nonstandard settings, add setting in PSI (-XXXX) after mid inlet relief setting.

Description: This section acts as a combination mid-inlet and 3 way 3 position section. The mid-inlet provides an inlet port for a second pump mid stream in the stack valve. The A port is the mid-inlet port and provides combined flow for this section and any downstream sections. The B port and the rest of the section function the same as a 3 way 3 position section. When shifted any upstream sections take priority of the main inlet flow over downstream sections. Both an inlet relief and a mid-inlet relief are required to provide relief protection when both upstream and downstream sections are shifted.

Install pipe plug in this location for Flow Option 'C' (Combined) Section can be converted from C to S, or S to C, prior to installing

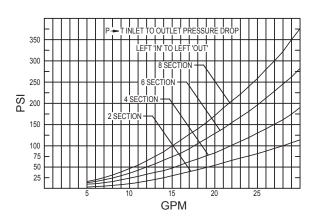
Option 'S' (Split)



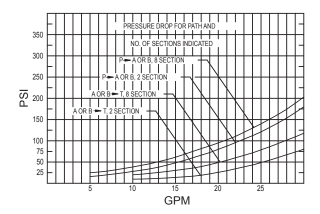
MID-INLET RELIEF OPTIONS:		
OPTION NO.	RELIEF TYPE	STD. SETTING @ 10 GPM
"BLANK"	BODY LESS RELIEF CARTRIDGE/PLUG	
Α	NO-RELIEF PLUG	
B C D E	SHIM ADJUSTABLE 500-1350 PSI SHIM ADJUSTABLE 1350-1750 PSI SHIM ADJUSTABLE 1750-2200 PSI SHIM ADJUSTABLE 2200-3000 PSI	1350 PSI 1750 PSI 2200 PSI 2500 PSI
F G H J K	ADJUSTABLE 500-1350 PSI ADJUSTABLE 1350-1750 PSI ADJUSTABLE 1750-2200 PSI ADJUSTABLE 2200-3000 PSI ADJUSTABLE 3000-3500 PSI	1350 PSI 1750 PSI 2200 PSI 2500 PSI 3250 PSI

TEST DATA

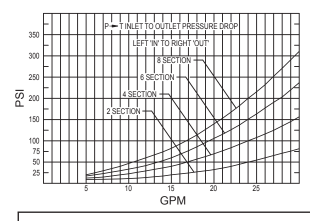
SERIES 20 MID-INLET SECTION



section in the stack valve assy.

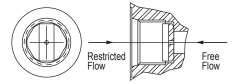


Oil 140 SUS at 110 degrees F. The pressure drop curves are representative, but the actual pressure drop will vary some from valve to valve. More detailed test data is available upon request.



ONE WAY WORK PORT RESTRICTOR FOR SERIES 20 SECTIONS

This restrictor will restrict oil in one direction and allow free flow in the opposite direction. This restrictor consists of an orifice plate that simply drops into the #8 SAE or #10 SAE work port of a 20P, 20T, or 20L work section.



ORDERING INFORMATION

HEX BRASS RESTRICTOR #8

670805<u>XXX</u>

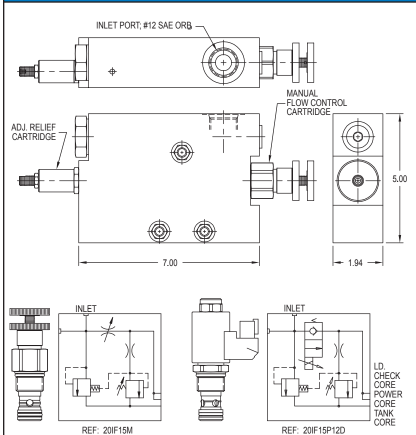
HEX BRASS RESTRICTOR #10

670811000

The last three digits of part number are the orifice size in thousandths of an inch.

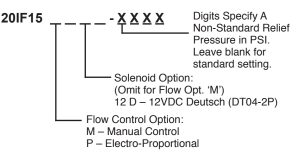
EXAMPLE:670805062 .62 ORIFICE 670805125 .125 ORIFICE 670805000 NO ORIFICE

SERIES 20 FLOW CONTROL INLET SECTION



Turns vs. Regulated Flow

Series 20 Manual Flow Control Inlet



Pilot Operated Relief Adjustable From 2000-3500 PSI.

Standard Relief Setting: 2500 PSI @ 10 GPM

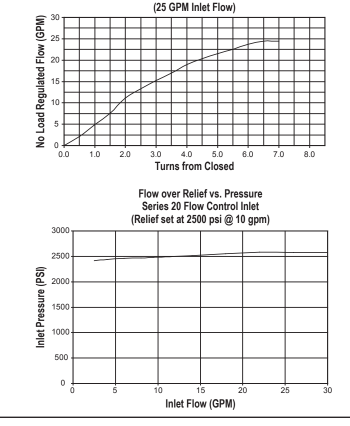
MANUAL (OPT 'M') DESCRIPTION:

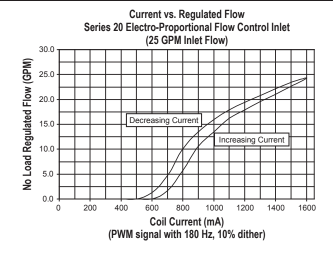
This inlet incorporates a manually operated pressure compensated flow control. With the flow control knob turned fully in (clockwise), all of the inlet flow is diverted to the tank core. By turning the flow control knob counter-clockwise, the inlet flow directed to the power core will be proportionally increased. (Approximately 6 turns varies the controlled flow from no flow to 26 GPM. Maximum number of turns on flow control is approximately 8 turns.)

ELECTRO-PROPORTIONAL (OPT 'P') DESCRIPTION:

This inlet incorporates a solenoid operated, electrically variable pressure-compensated flow control. With no current going through the solenoid, all of the inlet flow is diverted to the tank core. By increasing the current through the solenoid, the flow being directed to the power core will be proportionally increased. (The current range is 400-1600 mA. At a current of 1600 mA max controlled flow is approximately 25 GPM.) Control current is provided via a controller card providing a PWM signal.

TEST DATA





CATV-12-11-14-03