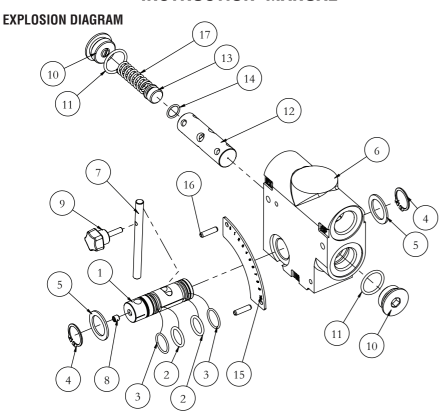
HYDRAULIC FLOW CONTROL VALVE WITHOUT RELIEF

INSTRUCTION MANUAL



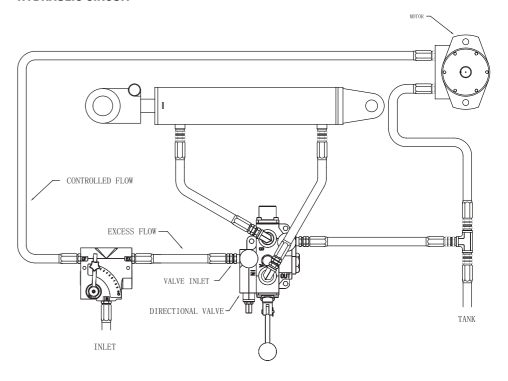
PARTS LIST

Part No.	Q'TY	Description		Part No.	Q'TY	Description	
6	1	Valve Body		7	1	Handle	
1	1	Rotary Spool		9	1	Thumb Screw	
2	2	0-ring		15	1	Plate	Handle Kit
3	2	0-ring	Rotary Spool Kit	16	2	Roll Pin	Hallule Kil
4	2	Snap Ring					
5	2	Washer					
8	1	Set Screw					
10	2	Main Bore Plug					
11	2	O-ring	Metering Spool				
12	1	Metering Spool					
13	1	Plug					
14	1	O-ring		Rotary Spool kit, Metering Kit, Handle Kit,			
17	1	Metering Spring		They do not sold separately.			

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HYDRAULIC CIRCUIT



INSTALLATIONS

The valve is mounted as above shown. Oil from a source is directed into the inlet of the valve by moving the handle the flow can be varied from zero when handle is vertical to maximum when handle is horizontal.

GENERAL INFORMATION

The flow control is designed so that the orifice area varies as the lever is rotated. Fluid travels past the variable orifice, through the compensator spool and then out the controlled flow port. Therefore the flow out of the CF port is proportional to the orifice area which can vary from closed to open. The sum of the controlled flow and the excess flow equals the inlet flow and as the controlled flow increases the excess flow decreases. Both outlet flows are pressure compensated with a spool that maintains a constant flow by adjusting for pressure. Hunting between the compensated pump and valve is dampened with a dashpot on the compensator spool. Thus, the outlet flow is smooth and constant regardless of the pressure on the CF and EX port. External seals on the rotary spool prevent contamination from getting between the spool and the casting, thus preventing the spool from locking in one position.

HYDRAIII IC FLOW CONTROL VALVE WITHOUT RELIFE

INSTRUCTION MANUAL

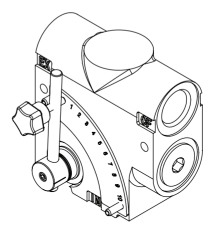
SAFFTY

WARNING:

- All hydraulic valve must be properly installed into the hydraulic system to prevent personal injury. and/or property damage. Further, the improper servicing of a valve may result in personal injury and/or property damage. Please read and understand all catalog and service information before starting, as with all mechanical work the proper tools, knowledge, and safety equipment are required, always wear safety glasses.
- Make sure all pressure has been relieved in the hydraulic lines before installing or servicing a hydraulic valve.
- Escaping hydraulic fluid under pressure can have sufficient force to penetrate skin, causing serious personal iniury. Do not use your hand to check for hydraulic leaks.
- Before installing or servicing a hydraulic component make sure all weight has been removed from the cylinders or motors before disconnecting hydraulic lines.
- Disconnecting the hydraulic lines while the cylinder or motor is under load may result in the unexpected rapid movement of machine resulting in serious personal injury.
- Do not exceed the operating specifications for pressure, flow or temperature, all hydraulic systems require a means to limit the maximum pressure. This requires either a pressure relief valve in the system or a pump that has pressure compensation.
- Overpressure may cause sudden and unexpected failure of a component in the hydraulic system resulting in serious personal injury, always use a gauge when adjusting a relief valve.

HYDRAULIC FLOW CONTROL VALVE WITHOUT RELIFE

INSTRUCTION MANUAL



FFATURES

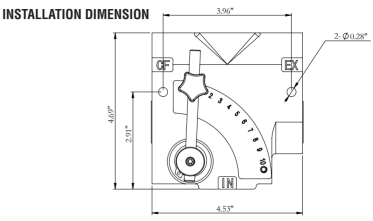
- HONED SPOOL BORE provides consistent spool fit with low leakage.
 EVERY FLOW CONTROL VALVE IS TESTED for shutoff, max. flow, and pressure compensation.
- STANDARD 3-PORT allows for pressure compensated flow out of two ports.

SPECIFICATION

- 3.000PSI max operating pressure
- Side ported, port size: 1/2"NPT, 3/4"NPT, #10SAE, #12SAE available
 Standard controlled flow ranges of 0-30 GPM
- Once set, maintains constant speed regardless load variation
- Excess flow is used to power another function

RECOMMENDED SYSTEM

MAXIMUM TANK PRESSURE	500 PSI MAXIMUM OPERATING
PRESSURE	3,000 PSI MAXIMUM OPERATING
TEMPERATURE	180°F MAXIMUM
FILTRATION	



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