





## KNOWLEDGE BASE

Article Type: Instructions

## Trouble-shooting Hydraulics on the 24CSA Splitter

Description:

Instructions on "How to" trouble-shoot the hydraulics on the 24CSA Splitter.

## WARNING

Never work on, clean or service this unit, control panel or any machine or open or remove any protective cover, guard, grate, door, or maintenance panel until the power or energy sources has been turned off, locked out / tagged out, and all moving parts have come to a complete stop and or blocked to prevent movement. Machinery is dangerous – avoid personal injury and or death by following manufacture, Local, and OHSA safety procedures. Contact Columbia Machine for safety decals, guards, horns and beacons.



## 24CSA SPLITTER HYDRAULIC INFORMATION & VALVE CENTERING INSTRUCTIONS

Hydraulic Oil:

Oil reservoir capacity is approximately 16 gallons. (60 Liters metric) fill to the reservoir capacity.

Do not start the pump until the tank has been filled with oil and the oil seal on the pump shaft has been lubricated by hand.

Check for proper pump rotation: A rotation arrow on the pump is located directly over the shaft on the pump housing over the shaft. If rotation is wrong, shut power off immediately and have a qualified electrician reverse the two motor wiring connections.

Oil Pressure:

The pump is a fixed volume pump. Pressure is controlled by a relief valve, preset at 2000 P.S.I., incorporated in the control valve.

The control valve has an open center spool. When shifted to the center position, oil is allowed to freely flow from the pump to the tank at near zero (0) pressure. When the valve is shifted to actuate the cylinder to split a block, the cylinders will travel at very low pressure until the blade contacts the block to be split. The pressure will then go up as high as is required to split the block (maximum 2000 P.S.I.)

See hydraulic piping schematic for proper hydraulic flow and connections. Print 310.39.207 (show next page).





Pictures show proper hose connections to filter assembly in and out. This must be set correctly as hooking the filter assembly up with the flow in the wrong direction will block the oil flow causing the filter to blow out.









With valve control lever in home position and height adjustment screw set the control valve should be set in the neutral position with no oil pressure on gauge (0) pressure. If you have pressure showing on the gauge loosen the (4) bolts holding the control valve in position and move the control valve either forwards or back until you see the pressure on the gauge drop to zero (0) pressure. Lock the bolts down and check to insure the valve has not moved. This should complete the centering of the control valve.





In the event that the control valve is not operating correctly you may have a damaged spool collar or centering spring. Warning, do not substitute parts as this can cause over pressurizing the control valve and system.

For Parts and Service contact Columbia Machine Inc. 1-800-628-4065.