

- Reel Lowering/Header Variable Speed Decrease

Mono-Block Main Control Valve (Models 2016 and later)

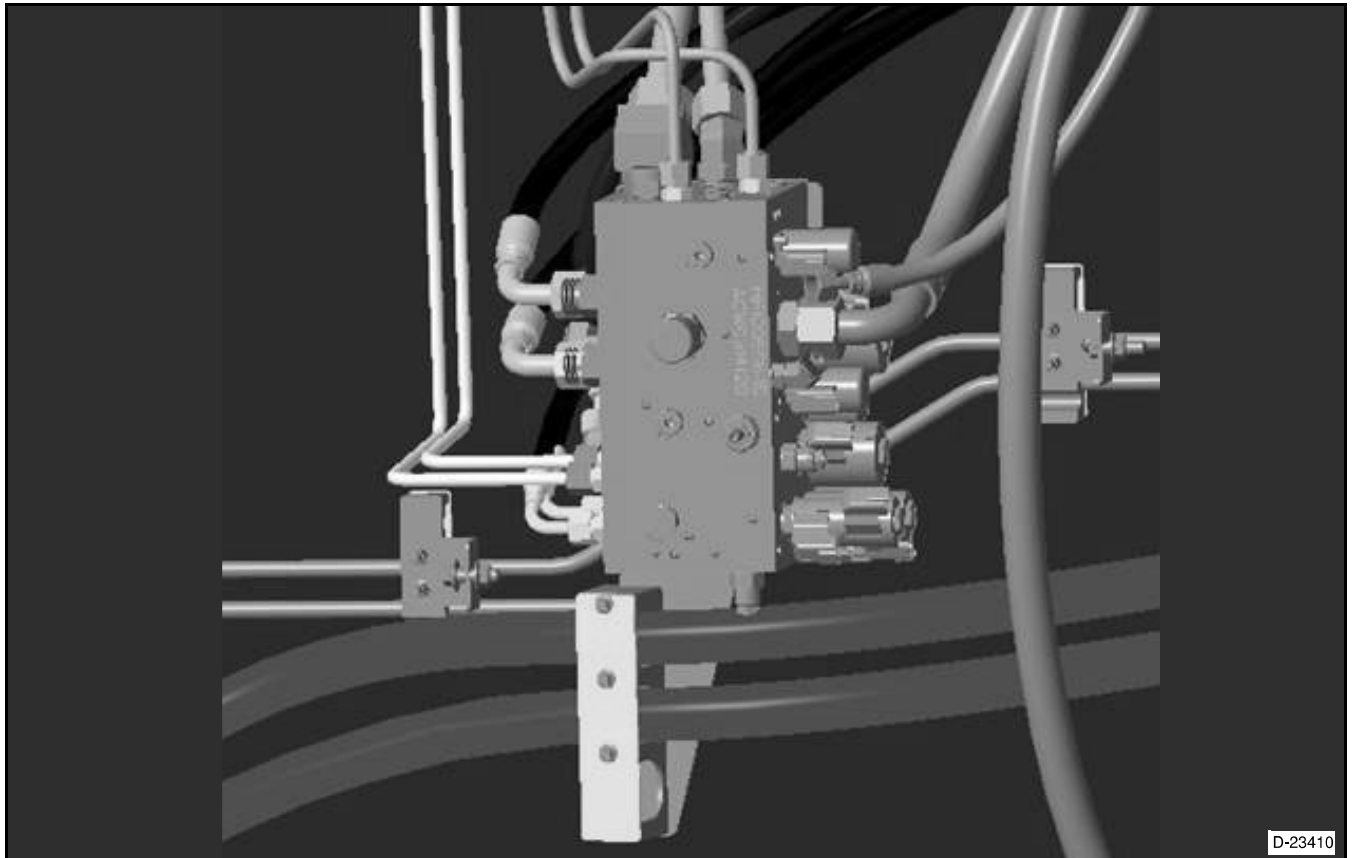


FIG. 9

FIG. 9: The main control valve does not have a header lift/lower. The reel reverse is now energized whenever the feeder reverser is energized

General Information

Lateral Tilt Valve (Prior to 2016 Models)

FIG. 10: The lateral tilt valve is located under the right hand side of the cab.

The lateral tilt valve is pressure and flow compensated (load sensed) in both the manual and the automatic mode.

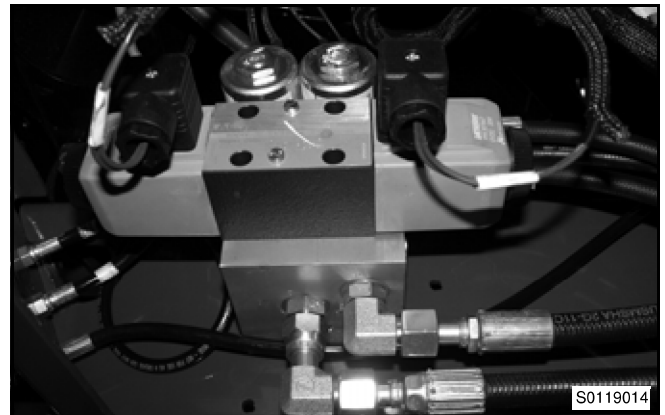


FIG. 10

Header Height Manifold (Models 2016 and Later)

FIG. 11: The header height manifold is located under the right hand side of the cab.

The header height manifold is pressure and flow compensated (load sensed) in both the manual and the automatic mode.

The header height manifold has relief valves in tilt for protection of the cylinder, cylinder pins, and the hydraulic circuit. The lift has a faster response for improved header height control in the field.

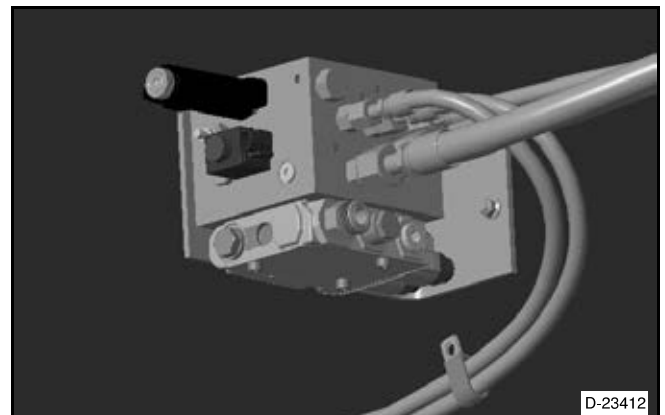


FIG. 11