



HIGH PERFORMANCE HIGH FLOW HYDRAULICS



For New Holland C190 & L190

HiPR HiFLO

34 gpm 4,200 psi 83 hhp

Patent Pending

Specifications

Relief Pressure:	4,200 psi
Maximum Flow (forward direction):	34 gpm *
Theoretical Hydraulic HP:	83 hhp
Flow at Loader & Aux. Hydraulics: (while high flow is operating)	8 gpm *
High Flow Quick Disconnects:	3/4 in.
High Pressure Hoses Rating:	5,000 psi

* at rated engine speed

Features

High hydraulic hp provides maximum power for maximum productivity for your high horsepower attachments.

Applies full engine hp to attachments such as planers, brush cutters and land clearing attachments.

Separate auxiliary flow provides 8 gpm for precise control of attachment positioning without robbing flow from the high flow circuit.

High pressure/lower flow and the high flow pilot operated relief valve maximizes efficiency by reducing flow losses and its resulting heat.

Provides 16 gpm at 4,200 psi reverse flow for dislodging debris during normal operation.

3/4 in. quick disconnects reduce flow losses and heat build up.

The additional cooler lowers working temperature.

Benefits

Higher hp available to make your NH skid steer the most productive attachment machine on the market today.

Increases power provided to attachments by 36%. Increasing the power and productivity means more efficiency and profitability for your customers.

Lower flow losses and improved relief valve reduce heat build up so the unit runs cooler with less down time.

Coneqtec installation provides properly installed and tested units that are ready to send to the job site.

5/09