



Electric Secondary Hydraulics

7.5 gpm
2,100 psi

For CASE 400 Series Skid Steers

Specifications

Flow:	7.5 gpm
Pressure (Adjustable):	250 - 3,000 psi
Factory Set Pressure:	2,100 psi
Quick Disconnects:	1/2 in.

Features

Electrically controls secondary auxiliary hydraulic functions of an attachment such as side shift, depth or tilt on a Universal Planer.

The low 7.5 gpm flow control allows for precise adjustments.

The easy to use switch is mounted in the left handle. It provides bi-directional flow to the secondary auxiliary quick disconnects which are mounted on the right hand loader arm.

May be used as a way to provide the secondary auxiliary system on a unit with foot controls.



4G handle option is recommended, but not required.

Benefits

Provides low flow 7.5 gpm for positioning functions on high flow attachments.

Allows use of old 5 line attachments without modification of attachments.

Easy to use electric switches on the handle eliminates auxiliary foot pedals on high flow units.

Can be used on units equipped with BIC foot controls.

Eliminates the need for flow dividers or flow control means to provide positioning functions on each attachment. Positioning flow is provided directly from the skid steer.

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