

Hydraulic Line Accessories

OFD Oil Flow Divider



CP oil flow dividers reduce flow and pressure, allowing you to run tools from hydraulically powered carriers. They contribute to safe, easy tool operation from any excavator or skid steer outlet. An extension hose is used to connect the oil flow divider to the tool.

The CP oil flow divider has three functions:

- It regulates output flow to the factory preset flow independent of input flow.
- It limits the maximum pressure setting in the tool's outlet circuit, independent of the carrier settings.
- It checks that the oil direction to the connected tools is correct and block outlet to ensure it is correctly connected to the carrier.

NOTE: Extension Hose is required to connect the divider to the tool.

MODEL		OFD 5	OFD 8
Max oil flow	gpm	16	32
Regulated oil flow	gpm	5	8
HTMA class		I	II
Part number		1801 1633 19	1801 1643 18

Hydraulic oil



Two 4-liter bottles of biodegradable hydraulic oil is included in the delivery of each power pack, *part number 3371 8077 77.*



Extension hoses

By using one or two extension hoses you can work with hoses 20 m long, or even longer. The length you can use will depend on the flow, type of tool and return pressure on the excavator or skid steer. The extension hose is fitted with flat-face, quick release couplings on both ends. An external protective sleeve reduces wear and keeps the hoses together.

NOTE: Fitted with flat face quick release couplings.

HOSES	ft (m)	23 (7)	39 (12)
Flat face quick couplings	dimension	1/2"	1/2"
HTMA class		I / II	I / II
Part number		3371 8010 87	3371 8010 89