

RMH HYDRAULIC KIT COMPOSITION MATRIX

HYDRAULIC KIT TYPE

Bi-Directional Kit Example: Thumb Attachment 3000 PSI or less W.P.	Uni-Directional Kit Example: Hammer Attachment 3000 PSI or less W.P.	Bi-Directional Kit Example: Shear Attachment 3000–5000 PSI W.P.
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HYDRAULIC FLUID LINES

Machine Deck Fluid Lines	S	S	S
Pilot Control Lines	S	S	S
Hyd. Adapter Connections	S	S	S
Boom (base) Jump Hoses	S	S	S
Boom Tubes	S	S	S
Boom/Stick Jump Hoses	O ⁽¹⁾	S	O ^{(1) (2)}
Stick Tubes	-	S	O ⁽²⁾
Shut Off Ball Valves	-	S	O ⁽²⁾
Attachment Jump Hoses	O ⁽¹⁾	O ⁽¹⁾	O ⁽¹⁾

HYDRAULIC CONTROLS/ ELECTRICAL/HARDWARE

Joystick Control	S	O	S
Two way Foot Pedal	O	O	O
On/Off Foot Switch	-	S	-
Dual Pump Switch	-	S ⁽³⁾	S ⁽³⁾
Main Aux. Shut off Switch	O	O	O
Component Brackets	S	S	S
Tube Clamps	S	S	S
Fastener Hardware	S	S	S

CONTROL VALVES & OTHER OPTIONS

Bi-Directional Control Valve	O ⁽⁴⁾	-	O ⁽⁴⁾
Uni-Directional Control Valve	-	S	-
Pilot Control Valve	S	S	S
Flow Regulator Valve	O	S	O
Aux. Return Filter	-	O	-
Relief Valve/Cartridge	O	S	O

Note: Most Carriers are equipped with an Auxiliary spare spool. Dealer/Customer is responsible for supplying the Auxiliary Work Port Relief Cartridge/s for Auxiliary spare spool when utilized.

- (1) = Hoses with end fittings to be specified by Dealer/Customer for attachment model/type.
- (2) = Available when third member shear or attachment is utilized. Standard on all Uni-directional kits.
- (3) = Standard only when second pump/flow kit is ordered.
- (4) = Required when carrier does not come equipped with an Auxiliary spare spool.
- (5) = Available when multi-function kit is ordered with switching valve.

S = Standard Item in Kit O = Optional Item in Kit - = Not Available