3.25 Model M-3551-HF (High Flow)

Description
- Pump / Motor / Reservoir / High Flow Valves
- Externally Adjustable Relief Valve
- Main Check Valve
- Total Pressure Drop Thru Base Without Press Comp. Flow Control Installed <150 PSI,(6.9 Bar) at 8 GPM (30 LPM) for Fast and Controlled Lowering Speed
- 1 x 4-Way/2 Position and 1 x 2-Way/2 Position Normally Closed High Flow Solenoid Cartridge Valves Located in the Base (Maximum Lowering Speed Set by Pressure Compensated Orifice
- C1 Port Positively Checked
- Pressure Compensated (Cartridge Style) Orifice in C1 Port For Control of Maximum Lowering Speed
- Externally Adjustable Low Pressure Relief Valve in C2 Port For System Efficiency and Safety
- Horizontal Mounting Standard
- #8 (3/4-16) SAE Outlet

Popular Options
- Control Box and Cord
- Vertical Mounting / Motor Up

How to Order Your M-3551-HF

Comprehensive information may be found on the page referenced below each selection category.

Shown as standard with:

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<th>Motor</th>
<th>Voltage</th>
<th>Reservoir (Length)</th>
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<th>Control Boxes</th>
<th>Mounting Bracket</th>
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<td>06328</td>
<td>17757</td>
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