

## Hydraulic Accessories | Manifolds / Gauge

### Simplex Hydraulic Oil

Model Number	Hydraulic Oil Qty.
A01	1 Gallon
A05	5 Gallon
A055	55 Gallons



Use special, high pressure formulated, premium grade oil for all Simplex hydraulic products.  
High viscosity index ensures maximum lubricity over a wide range of operating temperatures.

### Simplex Hydraulic Oil

<b>Viscosity Index</b>	<b>100 min.</b>
VIS, SSU @ 100° F	150-155
VIS, SSU @ 210° F	45-50
VIS, SSU @ 0° F	< 15,000
Pour Point	-50° F
Flash Point	400° F
Analine Point	204.8° F
Includes: Anti-Foam, Anti-Rust and Low Temperature Additives	

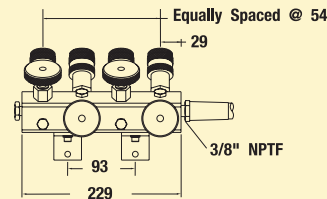
### High Pressure Manifolds



#### Pump Mounted 4 Cylinder Control Manifold Kit:

The M1 control manifold incorporates (4) station shut-off/flow control valves, 18" hose, gauge port, (4) high flow couplers and pump mounting hardware. Two or more manifolds can be coupled together for larger systems.

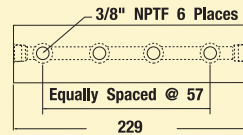
For replacement hose order #89521



#### Pump Mounted 4 Cylinder Manifold Kit:

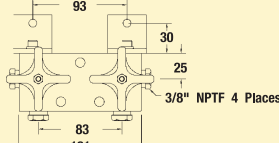
The M2 manifold includes 18" hose and pump mounting hardware. Two or more manifolds can be coupled together for larger systems.

For replacement hose order #89521



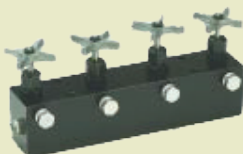
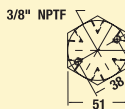
#### Pump Mounted 2 Cylinder Control Manifold Kit:

The M2A control manifold incorporates (2) station shut-off/flow control valves. Two or more manifolds can be coupled together for larger systems.



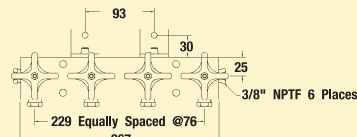
#### 6 Port Inline Hex Manifold:

The M3 inline hex manifold features (6) - 3/8" NPTF threaded ports & mounting holes.



#### Pump Mounted 4 Cylinder Control Manifold Kit:

The M4 control manifold incorporates (4) station shut-off/flow control valves. Two or more manifolds can be coupled together for larger systems.



Green shading reflects rental inventory.

### 3/8" NPTF High-Pressure 10,000 PSI Fittings

Hex Nipple	3" Nipple	6" Nipple	90° Elbow	90° St. Elbow	3/8" M to 1/4" F	Tee	Coupling	Cross	1/4" M to 3/8" F
F1	F3	F6	F7	F9	F10	F11	F13	F15	F17

All specifications and data relating to capacity, function, performance, size, purpose, or design have been provided by the manufacturer. They have not been independently verified by LGH and LGH makes no representation or warranty as to their accuracy or completeness.

spec sheet 170

October 06, 2023 12:33 PM