▼ Shown top to bottom: **HF101**, **HF100**, **HF102**, **LX101**, **A65**, **and FZ1055**



HF Oil

- Specially formulated for power pumps
 - maximum volumetric efficiency
 - maximum heat transfer
 - prevents cavitation
 - anti-sludge, anti-rust, anti-foam additives
- Maximum film protective lubricity
 - anti-oxidation additives

LX Hand Pump Oil

- Specially formulated for hand pumps
 - anti-sludge, anti-rust additives
- Reduced handle effort over HF blue oil
 - good low temperature performance
- Not for use in power pumps

Hydraulic Oil				
Contents	Model Number	High viscosity index ensures maximum lubricity over a wide range of operation temperatures.		
1 Quart	HF100			
1 Gallon	HF101			
5 Gallons*	HF102			
55 Gallons	HF104			
1 Gallon**	LX101			

- * Packed in two 21/2 gallon cans.
- ** Hand pump oil.

▼ Oil Specifications Chart

	HF Oil	LX Oil
ISO Viscosity Grade	32	15
API Gravity, ASTM D1298	32	34
Viscosity, ASTM D445		
SUS @ 212° F	43.7	38
SUS @ 104° F	151	77.5
Viscosity Index, ASTM D2270	95	100
Pour Point, °F, ASTM D97	-36.5	-47.5
Flash Point, °F, ASTM D92	375	370
Color	Blue	Yellow

NOTE: SAE grades do not apply to hydraulic oil.

Manifolds Description Model Dimensions (in) No. 7" Long Manifold with **A64** 3/8"-18NPT (7x) 3/8"-18NPT (7x) 7 female ports. 14" Long Manifold that A65 **((** allows direct mounting of 1.25 control valves to the manifold. 7 female ports. A64 A65 6-Port Hexagon Manifold A66 Plugs furnished for all ports %"-18 NPTF. 3/8"-18NPTF (6x) **Premounted Manifold AM21** Functions as split-flow valve **AM41** Ø 0.50 to control 2 to 4 single-acting cylinders simultaneously. All ports 3/8"-18 NPTF. All ports 3/8"-18 NPTF 4-Way Single- and Double-AMGC41 **Acting Manifold Assemblies** AMGC42 with female couplers on all ports allowing the manifold to be quickly connected to up to 4 cylinders. AMGC41 AMGC42

152 www.enerpac.com