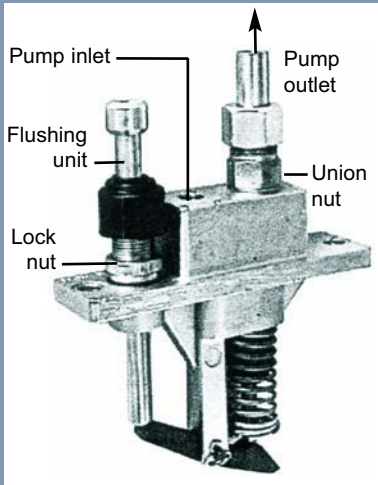


Now you can protect your compressors from burn-out or failure due to loss of lubrication.

15 or 30 Gallon Storage Tanks allow up to one month of continuous operation between refills...reducing man-hours and risk of water contamination.

Direct-Driven Pumping Unit with enclosed motor eliminates risk of system failure due to belt breakage.



MODEL P-55U PUMP - Patented one piece steel pump body with modular cylinder assembly represents the latest in pump design.

The 25-Micron Filter removes entrained impurities in the lubricant.

Digital No-Flow Timer (DNFT) monitors movement of divider piston for dependable "timed" shutdown protection. Not affected by temperature or oil viscosity. Requires no external power.

Liquid Crystal Display (DNFT) incorporates a liquid crystal display that accurately indicates lube-cycle time.

For additional details or pricing information contact your nearest Sales Representative or FLSmidth District Office, or call 1-800-523-9482.

[www.fls-pt.com](http://www.fls-pt.com)

# Ful-lube Lubrication System

## Protect your valuable compressors against lube failure

- Safe and dependable compressor lubrication
- Helps protect compressors against lube failure
- Virtually eliminates a major cause of water contamination
- Reduces man-hours

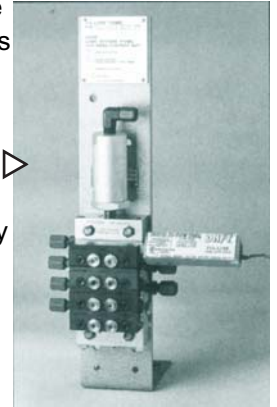
FUL-LUBE system is designed to keep your workhorse machinery safely and precisely lubricated for as long as 30 days without refilling - cutting man-hours and virtually eliminating a major cause of water contamination.

FUL-LUBE's new distribution block smoothly and continuously disburses lubricants to critical parts, safely powered by an enclosed, direct-drive pump.

FUL-LUBE DUPLEX - One common storage tank serves two compressors. Lube flow can be isolated to each compressor.

LUBRICATOR DRIVE MOTOR - available for both single phase and three phase - 50 and 60 cycle service.

MANUAL PRIMING PUMP - Shipped with each Ful-Lube system, expedites priming of the lube system and purges lube system of air.



**FLSMIDTH**