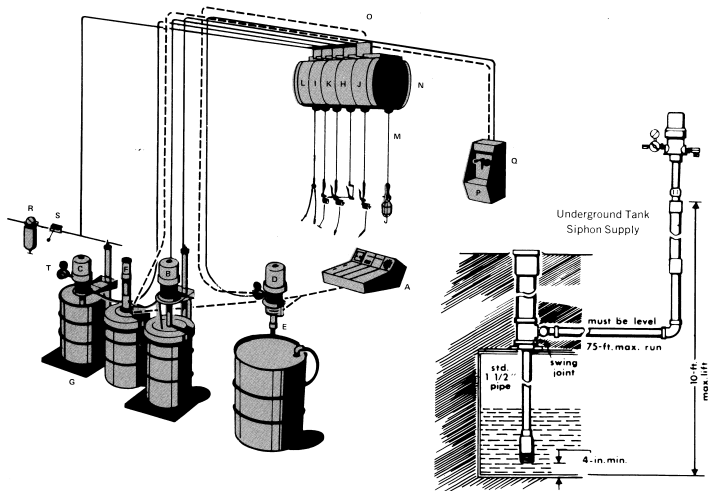
Typical Stationary System Installation



Central supply systems use one pump per lube product to serve multiple remotely-located outlets.

Advantages of a Stationary System

- Graco Modular Fluid Commander to provide daily inventory control of automotive fluids dispensed through systems.
- 2. One pump can supply several outlets simultaneously.
- 3. The sealed system from drum to outlet keeps lube products clean.
- Remote, grouped pump location eliminates service bay clutter — frees space for important lube jobs. Yet, outlets are conveniently located.
- Central supply permits bulk purchasing price breaks on motor oil.
- 6. Elevators make drum changing fast, clean and easy.

This diagram and bill of materials represent a typical four-product/one-outlet location system. Multiply the number of reels by the total number of outlet locations desired. Consult the Tubing Selection Guide for recommended number of supply lines.

Graco provides a planning service which includes a detailed layout drawing and bill of materials for each system. Graco lube systems can be customized to meet specific service requirements. Installation instructions are included with all Graco equipment.

TYPICAL SYSTEM BILL OF MATERIALS

Key No.	Quan- tity	Description	Assembly No.
A B	1	Fluid Commander Module	*
_	['	Topper Chassis Lube Supply Pump (120 lb. drum 45:1 Fire-Ball)	225-973
С	1	Gear Lube Supply Pump w/Elevator (120 lb. drum 5:1 Fire-Ball)	225-074
D	1	Stubby Motor Oil Supply Pump (5:1 Fire-Ball)	225-852
E F	1	Mounting Bracket and Siphon Hose Kit	
Г	'	ATF Pump (16 gal. drum 1:1 Fast-Flo)	226-941
G	1	Elevator Mounting Base	204-740
H	1	Deluxe Chassis Lube Reel	225-890
j		Deluxe Gear Lube Reel w/Meter Deluxe Motor Oil Reel w/Meter	225-893 225-894
K	i	Deluxe ATF Reel w/Meter	225-897
L	1	Deluxe Air Reel w/Tire Changer Kit	225-921
M	1	Light Cord Reel	207-804
NOPQR	3	Deluxe 5-Reel Mounting Assembly	203-535
P	1	Channel Mounting Brackets Deluxe 1-Tap Dispensing Bar w/Meter	204-741
Ö	1	Supply Hose to Dispensing Bar, 4½ ft.	226-305 156-176
Ř	1	Air Filter/Water Separator w/Gauge	203-421
S T	1	Air Control Valve	204-886
T	1	Air Regulator w/Gauge	202-156

^{*}Fluid Commander Control Module information on request.