



### LUBE STATION GREASE FEEDER WITH MULTI-POINT DIVIDER BLOCK

#### PROGRAMMABLE LUBRICATOR

Built-in programmable timer for fixed times between reservoir refills. Self-contained battery or electric VAC supply options available.

#### REFILLABLE RESERVOIR

When programmed grease replenishment period is reached, simply refill through the reservoir's built-in zerk fitting. This feature lets users refill with their choice of grease. Handles industrial greases to NLGI No. 2.

#### POSITIVE VOLUMETRIC DISPLACEMENT

Both lubricator and distributor piston outputs remain stable over a wide temperature range.

#### FLEXIBLE MULTI-POINT KITS

Distribution blocks are offered in 4, 6 and 8 point kits with tubing and fittings. Discharge couplers are available for fewer points.

#### ACCESSORIES FOR QUICK INSTALLATIONS

A comprehensive offering of fittings and adapters are available, including push-in instant tube fitting connections.



### INDUSTRIES SERVED

- Air Conditioning
- Beverage
- Construction
- Elevators and Escalators
- Food Processing
- Mining
- Oil
- Pulp and Paper
- Textiles
- Automotive
- Commercial Laundries
- Conveyor, Material Handling
- Fans
- Marine
- Motors
- Printing
- Port Facilities
- Waste Treatment



## Centralized Lubrication Solutions

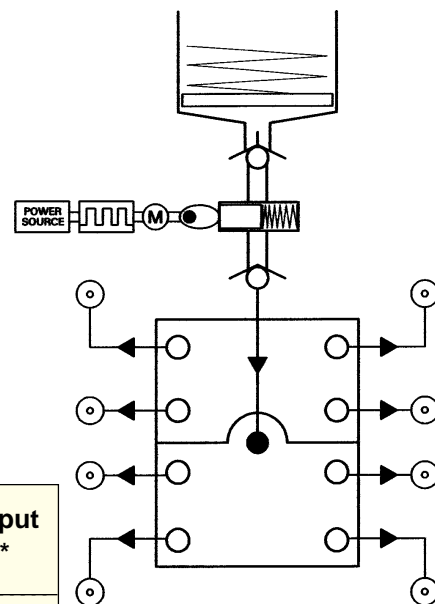
### LUBE STATION GREASE FEEDER WITH MULTI-POINT DIVIDER BLOCK

#### GENERAL DESCRIPTION

The Lube Station Grease Feeder System comprises a positive displacement grease pump. Delivery output is fed to a progressive movement divider block. Divider outlets deliver equal amounts to bearings. This arrangement provides predictable grease deliveries to multiple feeds over a fixed time period. Normally, the system handles up to eight lubrication points.

#### SETTINGS VERSUS RESERVOIR DISCHARGE PERIODS

Takes the guesswork out of lubricating your machinery. Lube Station has a built-in program switch with eight settings, including ON/OFF and continuous run feature. Lube cycle OFF times are controlled by DIP switch setting.



DIP Switch Position (ON)	Lube Cycle OFF Time	Reservoir Replacement Period	Strokes Per Day	Daily Output in cc's *
1	Power ON/OFF	-----	-----	-----
2	Continuous Run	-----	-----	-----
3	24 Hours	480 Days	1	0.5
4	8 Hours	160 Days	3	1.5
5	3 Hours	60 Days	8	4
6	2 Hours	40 Days	12	6
7	1 Hour	20 Days	24	12
8	40 Minutes	13.2 Days	36	18

\* Delivery to distribution block inlet (one stroke from hand held grease gun approximately 1.0cc)

#### ORDERING

##### Part No.

LS804-8RTO

LS804-RTAO

32630-2

32630-4

32630-6

32630-8

##### Description

8 oz. Refillable LubeSite Grease Feeder, 6VDC, Battery Operated

8 oz. Refillable LubeSite Grease Feeder with VAC 94-240V converter

2 Point Multi-Point Grease Divider Block Kit with tubing and fittings

4 Point Multi-Point Grease Divider Block Kit with tubing and fittings

6 Point Multi-Point Grease Divider Block Kit with tubing and fittings

8 Point Multi-Point Grease Divider Block Kit with tubing and fittings

Note: Order a horizontal outlet port coupler to combine two outlets to make an odd number kit.

Illustrations and specifications are not binding in detail. Designs are subject to modification and improvement without notice.

