SureMatic Lubricator

Air-operated, Progressive Systems



General

The SureMatic lubricator is a piston discharge pump actuated by air, controlled by an electric solenoid valve (optional). The lubricator can handle most industrial greases capable of being transferred under pressure through small bore tubing.

Application

The model can be used with single line distribution grease systems, incorporating progressive movement divider blocks. These dividers discharge fixed amounts of grease to application points comprising the centralized system network. Refer to the *Brochure #166: Progressive Lubricating Systems*.



Features

- + Four reservoir sizes available
- + Weighted follower plate (no spring necessary)
- + Low liquid level switch (oil models only); Follower plate actuates built-in switch contacts (grease models only)

Technical Data

All Models	Lubricator Reservoir Capacity	1, 2, 3.5 and 5 liter
	Discharge Range	1.0-8.0cc (adjustable)
	Pressure Ratio/Lubricant Discharge/Inlet Air	18:1
	Minimum Permissible Inlet Air Pressure ¹	40 psi (3 bar)
	Maximum Permissible Inlet Air Pressure ¹	150 psi (10 bar)
	Air Consumption per Stroke at 75 psi (free air)	1.3 liter
	Maximum Grease Pressure with 80 psi Air Pressure	1450 psi (100 bar)
	Maximum Stroke Rate (full stroke, 8cc)	Approximately 8 strokes/min
	Maximum Ambient Temperature Range	0°F to 180°F (-18°C to 82°C)
	Materials	Aluminum pump; Buna N seals; acrylic reservoir
	Lubricant	Grease, semi-fluids to NLGI grade 2
odels	Lubricant Electrical Level Control Switch (single pole momentary contact) ¹	Grease, semi-fluids to NLGI grade 2 Closes contact at low level
se Models		<u> </u>
Grease Models	Electrical Level Control Switch (single pole momentary contact) ¹	Closes contact at low level
Grease Models	Electrical Level Control Switch (single pole momentary contact) ¹ Maximum Voltage	Closes contact at low level 125-250 VAC
Grease Models	Electrical Level Control Switch (single pole momentary contact) ¹ Maximum Voltage Contact Rating	Closes contact at low level 125-250 VAC 6 amp at 125 VAC; 3 amp at 250 VAC
_	Electrical Level Control Switch (single pole momentary contact) Maximum Voltage Contact Rating Weight (empty)	Closes contact at low level 125-250 VAC 6 amp at 125 VAC; 3 amp at 250 VAC 9.5 kg (21 lbs)
_	Electrical Level Control Switch (single pole momentary contact) ¹ Maximum Voltage Contact Rating Weight (empty) Lubricant	Closes contact at low level 125-250 VAC 6 amp at 125 VAC; 3 amp at 250 VAC 9.5 kg (21 lbs) Oil, 150-8000 SSU (32-1700 cSt)
Oil Models Grease Models	Electrical Level Control Switch (single pole momentary contact) ¹ Maximum Voltage Contact Rating Weight (empty) Lubricant Electrical Level Control Switch ²	Closes contact at low level 125-250 VAC 6 amp at 125 VAC; 3 amp at 250 VAC 9.5 kg (21 lbs) 0il, 150-8000 SSU (32-1700 cSt) Closes contact at low level
_	Electrical Level Control Switch (single pole momentary contact) ¹ Maximum Voltage Contact Rating Weight (empty) Lubricant Electrical Level Control Switch ² Maximum Voltage	Closes contact at low level 125-250 VAC 6 amp at 125 VAC; 3 amp at 250 VAC 9.5 kg (21 lbs) Oil, 150-8000 SSU (32-1700 cSt) Closes contact at low level 240 VAC

¹ Thru suitable relays can operate remote alarm or indicator.

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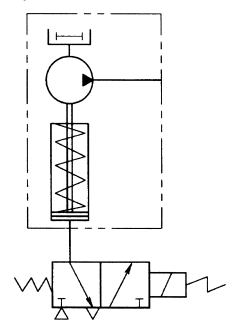
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² Switch polarity can be reversed by turning switch upside down on stem.



Operation

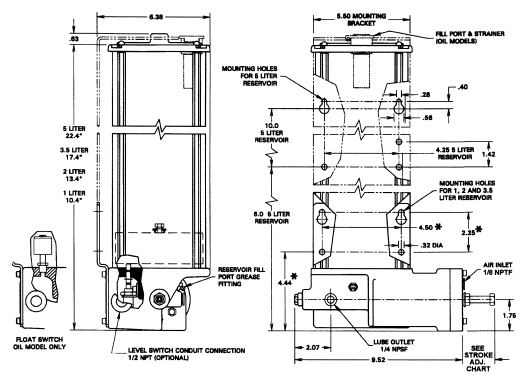


WARNING

Do not overfill reservoir with grease. Reservoir may burst if pressurized above 150 psi, creating risk of personal injury (grease models only).

Installation

Measurements for 2 and 3.5 liter reservoirs.



Measurements shown in inches.

Mount in an upright vertical position only.

Stroke Adjustment

Distance	Output Volume
76 cm (3")	8cc
68 cm (2-11/16")	7cc
60 cm (2-3/8")	6сс
54 cm (2-1/8")	5cc
46 cm (1-13/16")	4cc
38 cm (1-1/2")	Зсс
32 cm (1-1/4")	2cc
24 cm (15/16")	1cc

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Start Up Instructions

Fill reservoir with recommended grease for application. The grease must be able to be dispensed through a centralized distribution tubing network under pressure without separation or breakdown of the grease composition. Actuate the SureMatic Lubricator several times until grease discharge is free of air, then connect unit to centralized system distribution feed line.

To bleed air that may be trapped under the follower plate, remove the set screw (15) from lid and depress top of bleed valve in follower.

How to Order (Reference Only)

Name	Reservoir Capacity	Lubricant	Part # *	
			Low Level	No Low Level
SureMatic Lubricator	1 liter	Oil	27582C	
		Grease	27536C	
	2 liter	Oil	18137C	18134C
		Grease	18130-2.0C	
	3.5 liter	Oil	18138C	18135C
		Grease	18130-3.5C	
	5 liter	Oil	18139C	18136C
		Grease	18132C	

When referencing, specify by name, reservoir capacity, lubricant and part number, e.g. SureMatic Lubricator, 1 liter, Oil, Part #27582.

Accessories

Solenoid and Air Regulator Assembly

For pressure regulated air and electrically controlled impulses to the SureMatic oil lubricator, a solenoid valve and pressure regulator valve assembly is available. Conveniently pre-assembled to a single base plate, the unit can be bolted directly to the lubricator through pre-drilled holes or mounted separately as a stand-alone device. Order by part #21975 (tubing and connection fittings to lubricator not included).

SS2200 Remote Controller (Progressive Systems)

The SS2200 is a microprocessor-based programmable controller specifically designed to control centralized lubrication systems. It operates on time or machine cycles and controls electric or air-driven pumps. It is housed in a NEMA 4x polycarbonate enclosure with a clear front cover. Precise LED indicators clearly display idle, lube or fault modes and a three-digit numerical display used during both programming and lube system operation.

Description	Part #
SS2200 Remote Controller	SS2200
Solenoid and Air Regulator Assembly	21975
Solenoid Valve with DIN Connector	20311-3
Interval Timer	24476





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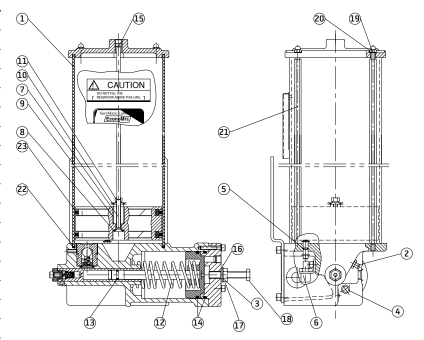


Service Parts

Order by part number and name description shown below. When ordering parts, include complete lubricator part number and serial letters shown on nameplate. **Example**: Replacement reservoir for SureMatic Lubricator 18130-3.5C serial letter HC is part #56118-1, 3.5 liter capacity.

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

Item	Description	Part #
1	Reservoir: 1 liter (Oil)	56158
	Reservoir: 2 liter (Oil)	56158-1
	Reservoir: 3.5 liter (Oil)	56158-2
	Reservoir: 5 liter (Oil)	56158-3
	Reservoir: 1 liter (Grease)	53764
	Reservoir: 2 liter (Grease)	56118
	Reservoir: 3.5 liter (Grease)	56118-1
	Reservoir: 5 liter (Grease)	56118-2
2	Grease fitting	25102-5
3	Washer	31177
4	Vent	A4256C
5	Switch actuator O-ring (grease)	22100-3
6	Level switch N.O. (grease)	21623
	Level switch (oil)	B9640
7	Screw	43582
8	0-Ring	20337-204
9	Spring	15007C-23
10	Lockwasher	21608-2
11	Nut	28357-4
12	Return spring	21620C
13	Piston O-ring	27139
14	Air piston O-ring	20337-229
15	Set screw	22104-44
16	Washer, rubber	27267C
17	Nut, hex	22097-4
18	Screw, volume adjust	22102-42
19	Locknut tie rod	22188-3



20	Washer tie rod	22076-5
21	Tie rod: 1 liter	21231C-1
	Tie rod: 2 liter	21231C-2
	Tie rod: 3.5 liter	21231C-8
	Tie rod: 5 liter	21231C-9
22	Reservoir gasket	22100-26
23	Follower o-rings (Grease)	22100-47

WARNING

Grease lubricator models have a rod installed in the reservoir to keep follower from moving during shipment. This rod must be removed prior to filling reservoir with grease. With unit in an upright position, unscrew set screw (15). Carefully put aside for later use. Remove rod from reservoir by pulling through opening and re-insert set screw.

To ensure maximum service life, incoming air must be dry. Always use a suitable FRL unit (Filter/Regulator/Lubricator) to control air to recommended operating range.

Note: Air control valve must be a 3/2 type valve to exhaust cylinder after each stroke.

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