# **L2P** Lubricator

## Manual, One Shot



## Operation

The L2P Lubricator is of the spring discharge type. It is operated by pulling the knob which raises a piston and compresses a spring. Releasing the knob automatically discharges oil into the system. Oil viscosity does not affect discharge volume, but may affect system pressure.

## **Technical Data**

Reservoir Capacity	200сс
Viscosity range 100 to 10,000 SSU at operating temperature	
Lubricator Inlet Filter	40 micron particle separation
Discharge Pressure	30 psi average
Discharge Volume Per Stroke	1 or 2cc, factory set as specified on customer's order



## Notes Regarding Use

- 1. The lubricator inlet filter should be inspected periodically and cleaned/replaced as required.
- 2. Discharge pressure will decrease as discharge volume decreases and the number of meter units in the system increases.

## System & Limitation

Use Type F meter units. Do not exceed 60 meter units. To calculate system flow  $(\emptyset)$ , refer to Bijur Engineering Manual.

## Maximum Permissible Total System Flow $(\emptyset)$

Meter Units (#)	CC Per Shot		
	1	2	
5	240	450	
10	170	320	
15	140	250	
20	115	210	
25	100	180	
30	85	150	
40	60	120	
50	57	90	
60		60	

## **Startup Instructions**

- 1. Fill reservoir with oil.
- 2. Start machine and see that oil flows freely at all bearings.



## Maintenance

## Filter Replacement

A filter at pump inlet protects the lubricating system and should be replaced periodically. To remove filter, pry filter cup at bottom of cylinder loose in several places with a screwdriver. Remove screens and filter disc. Insert new filter disc in cup, then screens, so that coarse screen is next to pump body when installed. Re-install assembly, making sure that it is tight and that the top of the cup is about 1/16" from the shoulder on pump body.

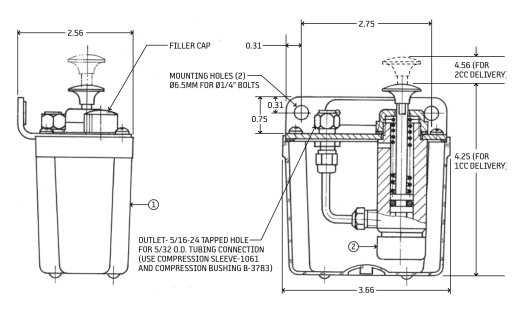
### How to Order

Name	Discharge	Part #
L2P Lubricator	2cc/shot	C2988C
	1cc/shot	C2988C-1

When ordering, specify by name, discharge and part number, e.g. L2P Lubricator, 2cc/shot discharge, Part #C2988C.

## Service Parts and Dimensional Schematics

Item	Description	Part #
1	Reservoir kit (200cc)	D3256C-KIT
	Reservoir	
	Gasket	
	Mounting screws (4)	
2	Filter group	S178



#### ATTENTION

Use clean oil only of the type and viscosity recommended by machine manufacturer.

#### ATTENTION

Replace filter group annually.

Measurements shown in inches.

Illustrations are not binding in detail.

Designs are subject to modification and improvement without notice.