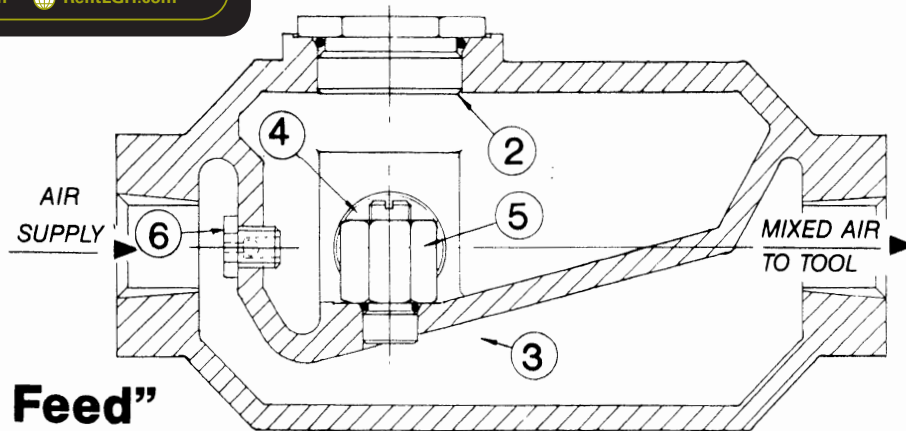


NEW IMPROVED
ASL
Constant-Feed
for "Non-Stop"
Operation
and "Rock Drill Feed"



INSTALLATION INSTRUCTION

The ASL CONSTANT FEED LUBRICATOR should be installed so air flow follows the direction indicated by the arrow. Install the ASL LUBRICATOR as near to the air tool as possible. The LUBRICATOR will provide lubrication up to a distance as great as 25 feet.

It is immediately effective. Once installed and pressurized, pressure backs through the check valve in the oil reservoir where it is equalized, at the same time the feeder check valve checks flow through the feeder assembly. When the air tool is operated, pressure momentarily drops. Pressure in the reservoir will always remain higher than the air flow to the tool and provides a perfect CONSTANT-FEED lubricator. The LUBRICATOR will continue to lubricate until the air tool is shut down. The pressure-proof window reveals the oil supply in the reservoir. Reducers may be used on all models for smaller pipe sizes without harmful effects.



The adjustable feeder makes it adaptable to all climates and conditions. The new improved feeder will not move under vibration. The normal setting is for summer conditions for use with rock drill oil. Increased opening may be necessary for lower temperatures. When adjusting — counter clockwise rotation will increase flow — clockwise rotation will decrease flow for your individual requirements. Adjust to the point where a slight film of oil can be felt at the exhaust port of the tool. This adjustment enables the LUBRICATOR to be operated with all types of air tools, oils and climatic conditions.

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SPECIFICATIONS		CONSTANT-FEED		
MODEL	10CF	15CF	15SCF	30CF
LENGTH	6"	7"	7"	10"
WIDTH	2.9"	3.4	3.4 "	3.9"
HEIGHT	2.4'	3.7"	3.7"	4.2"
OIL VOL.	12 cu.in.	18 cu.in.	18 cu. In.	34 cu. In.
PORT SIZE	3/8" NPT	3/8" NPT	1" NPT	1" NPT
AIR FLOW (SCFM)	350	350	350	350
WORKING PRESSURE (S.F. 4:1)	350	300	300	250

Reducers for smaller pipe size may be used with all models, without harmful effect.

Constant-Feed — Service Kit

KIT	DESCRIPTION	NUMBER REQUIRED
No. 2	Filler cap assembly includes O-Ring ARP-568-916	1
No. 3	Service Kit includes Feeder O-Ring ARP-568-905 Filler O-Ring ARP-568-916 Sight window O-Ring ARP-568-908	1 each
No. 4	Sight window assembly includes O-Ring ARP-568-908	1
No. 5	Feeder assembly includes O-Ring ARP-568-905	1
No. 6	Check Valve assembly	1

NO SPECIAL TOOLS REQUIRED

Standard 3/4" socket
screwdriver
and
wrench
only.

All standard tools.



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