

# **Tri•Star Series 3 Arrowfog Lubricators**

### **OPTIONS**

### **SPECIFICATIONS**

**WARNING!** Polycarbonate plastic bowls could rupture if exposed to incompatible chemicals whether inside or outside the bowl. If such chemicals are present, use a metal bowl.

### Body

Black coated aluminum

### Polycarbonate Bowl with Bowl Guard

- Max. pressure 150 psig
- Operating temperature range 40°F to 125°F

### Metal Bowl

- · Zinc, black coated
- Max. pressure 200 psig
- Operating temperature range 40°F to 175°F

## Metal Bowl with Sight

- · Zinc, black coated
- Max. pressure range 200 psig
- Operating temperature range 40°F to 175°F

### Recommended Oil

- SAE 10 oil or lighter
- Atomized average 2 micron

### **KITS**

### **Bowl Kits**

•	Polycarbonate	BKL35
•	Metal bowl without sight	BKL45M
•	Metal bowl with sight	BKL45W

### Repair Kits

•	For L350							 RKL352
•	Dome kit							 AK35
•	Fill plug kit							 FK35

# Mounting Kit see page 65

• Mounting kit . . . . . . . . . FBK5

# **Applications**

- Air tools
- Air motors
- Single point lubrication

# FEATURES • Aluminum

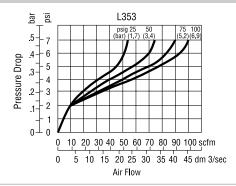
- · Aluminum housing
- Oil delivery at low air flow approximately 2 scfm
- Lubricator may be filled without shutting down air line
- 3-position non-rIsing adjustment knob; push to lock, pull to adjust, detach for tamper resistant
- Can be converted on-line to Ultrafog lubricator with interchangeable module Part # RKL452

# Day 1 1 2 1 4 16 18 20 scfm

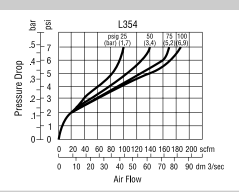
Air Flow

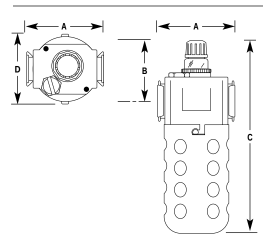
3 4 5

g dm 3/sec



PERFORMANCE CHARACTERISTICS





DIMENSIONS													
PIPE SIZE	MODEL NO.	MAX. FLOW SCFM*	BOWL CAPACITY	DIM A	ENSION B	IS (INCI C	HES) D	WEIGHT (LBS.)					
1/4"	L352	16	5 oz.	23/4	21/8	7*	21/2	1.0					
3/8"	L353	82	5 oz.	23/4	21/8	7"	21/2	1.0					
1/2"	L354	142	5 oz.	23/4	21/8	7″	21/2	1.0					

<sup>\*</sup> Flow scfm based on 5.0 psi △ p @ 100 psig inlet.