

Arrowick Lubricators

SPECIFICATIONS

Body

· Black coated aluminum

Metal Bowl

- · Steel, black coated
- Max. pressure 250 psig
- Operating temperature range 40°F to 200°F

Recommended Oil

- SAE 10 oil or lighter
- 30 scfm to establish drip rate

Droplet Size

3 micron or less

KITS

Bowl Kits

- 29 oz. metal BK4106M29 oz. metal with sight BK4106W
- 2 qt. metal with sight BK4106LCM

Repair Kits

- For 4106, 4106LCM, 4108, and 4108LCM RK4106
 For 4112 and 4112LCM RK4112

Applications

- Single point
- Flow can be reversed

Minimum Air Flow for Lubrication					
Model No.	Air Flow SCFM				
4106	30 SCFM				
4106LCM	30 SCFM				
4108	30 SCFM				
4108LCM	30 SCFM				
4112	50 SCFM				
4112LCM	50 SCFM				

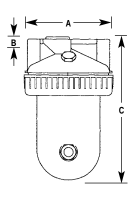
PERFORMANCE CHARACTERISTICS 5 50 Pressure Drop - psig 4 , 100 psig 3 2 0 40 80 120 160 200 240 280 Air Flow - scfm

FEATURES

- Simple, trouble free design. It cannot be over-filled, and has greater bowl capacity which extends interval between filling
- Can be used downstream of 4 way valves because it accommodates reverse flow
- Bowl fills all the way to the top
- It can be filled under pressure no need to shut down air
- Tamper-proof internal adjustment
- Porous bronze oil metering diffuser introduces smallest possible oil particles to the air
- No small orifices to clog and stop oil delivery
- Automatically maintains air-oil ratio regardless of variations in air flow

OPTIONS

add suffix to part number in alpha order **W** metal bowl w/sight glass . . 4108**W**



DIMENSIONS								
PIPE SIZE	MODEL NO.	MAX. FLOW SCFM*	BOWL CAPACITY	DIMENSIONS (INCHES) A B C			WEIGHT (LBS.)	
3/4"	4106	175	29 oz.	47/8	11/8	87/8	3.5	
1"	4108	175	29 oz.	47/8	11/8	87/8	3.5	
11/2"	4112	175	29 oz.	51/4	11/4	9	3.5	
3/4"	4106LCM	175	60 oz.	47/8	11/8	13 ¹ / ₂	6.0	
1"	4108LCM	175	60 oz.	47/8	11/8	13 ¹ / ₂	6.0	
11/2"	4112LCM	175	60 oz	51/4	11/4	13 ¹ / ₂	6.0	

^{*} Flow scfm based on 5.0 psi △ p @ 100 psig inlet.