

# ARO-Flo Series Air Filters, Regulators & Lubricators

## ARO-Flo Lubricators

ARO-Flo mist-type lubricators are designed to provide the correct amount of oil required for most general applications in a pneumatic system, delivering a constant ratio of oil to air flow. Precise oil feed adjustment sets the proper oil drip rate.

Lubricators should be installed close to the downstream application to ensure effective distribution of oil. All lubricators are with aluminium body, nitrile seals, nylon sight dome and urethane inlet tube.

Oil refill can be done under pressure.



Part no.	Series		Max. flow (l/min)	Bowl material
<b>Standard Air Lubricators</b>				
L361B1-100	1000	1/4" BSP	1440	Polycarbonate
L361B1-120				Metal
L362C1-100	1500	3/8" BSP	2970	Polycarbonate
L362C1-110				Metal
L363D1-100	2000	1/2" BSP	4420	Polycarbonate
L363D1-110				Metal
L363E1-100		3/4" BSP	6280	Polycarbonate
L363E1-110				Metal
L364F1-110	3000	1" BSP	9340	Metal

**L 3 6 3 D 1 - 1 0 0**

Series  
Port size  
Adjustment option (1= std.)  
Bowl option  
Fill option (0 = std.)

Models not listed in the table are available on special request. Not all combinations available.

**Series**  
1 = 1000 Series 2 = 1500 Series  
3 = 2000 Series 4 = 3000 Series

**Port size**  
1 = 1/8" NPT A = 1/8" BSP  
2 = 1/4" NPT B = 1/4" BSP  
3 = 3/8" NPT C = 3/8" BSP  
4 = 1/2" NPT D = 1/2" BSP  
5 = 3/4" NPT E = 3/4" BSP  
6 = 1" NPT F = 1" BSP

**Bowl option**  
0 = Polycarbonate with guard (without guard on 1000 Series)  
1 = Metal with sight glass (not available on 1000 Series)  
2 = Metal without sight glass

## ARO-Flo Piggybacks

"Piggybacks" combine the functions of both a filter and regulator. Piggybacks are compact and most effective when space is a constraint.

They can be ordered with different filter elements and can be modified with different springs, depending on the filtration and air regulating requirements (see accessories page 8).

Delivered as standard with panel nut.



Part no.	Series		Max. flow (l/min)	Bowl material and drain type
<b>Standard Piggybacks</b>				
P391B4-600	1000	1/4" BSP	1330	Polycarbonate / Manual
P391B4-624				Metal / Automatic
P392C4-600	1500	3/8" BSP	2550	Polycarbonate / Manual
P392C4-614				Metal / Automatic
P393D4-600	2000	1/2" BSP	4770	Polycarbonate / Manual
P393D4-614				Metal / Automatic
P393E4-600		3/4" BSP	4900	Polycarbonate / Manual
P393E4-614				Metal / Automatic
P394F4-610	3000	1" BSP	7080	Metal / Manual

**P 3 9 3 D 4 - 6 0 0**

Series  
Port size  
Filter element (4 = std. 5µ)  
Gauge (6 = std.)  
Bowl option  
Drain option

Models not listed in the table are available on special request. Not all combinations available.

**Series**  
1 = 1000 Series 2 = 1500 Series  
3 = 2000 Series 4 = 3000 Series

**Port size**  
1 = 1/8" NPT A = 1/8" BSP  
2 = 1/4" NPT B = 1/4" BSP  
3 = 3/8" NPT C = 3/8" BSP  
4 = 1/2" NPT D = 1/2" BSP  
5 = 3/4" NPT E = 3/4" BSP  
6 = 1" NPT F = 1" BSP

**Bowl option**  
0 = Polycarbonate with guard (without guard on 1000 Series)  
1 = Metal with sight glass (not available on 1000 Series)  
2 = Metal without sight glass

**Drain option**  
0 = Manual  
4 = Automatic