# D. P. Lube (Unit)

# Series ALD(U)600/900

- Centralized control of multi-point **lubrication**
- Low oil consumption volume
- Simplified oil feeding volume setting in which only the pressure differential is adjusted.
- Oil can be replenished by merely opening and closing the oil filler plug without stopping the air line.
- The condition of the generation of micromist can be checked from the oil filler port.



ALDU600 (with panel)

### Float Switch Specifications

Voltage	200 VAC, 200 VDC
Max. cut off capacity	12 VAC, 10 W DC
Max. cut off current	0.6 A AC, 0.5 A DC
Contact point construction	1a, 1b
Level indication	Bottom limit indication

# **Standard Specifications**

Model name	D.P. Lube		D.P. Lube Unit (1)		
Model	ALD600	ALD900	ALDU600	ALDU900	
Port size (2)	3/ <sub>4</sub> 1	1½ 1½ 2	<sup>3</sup> / <sub>4</sub> 1	1½ 1½ 2	
Fluid	Air				
Proof pressure	1.5 MPa				
Operating pressure range	0.1 to 1.	0 MPa	0.15 to 1.0 MPa		
Operating pressure differential range	0.03 to 0.1 MPa				
Recommended press. differential	0.05 MPa				
Press. differential setting min. flow (3)	102 //min (ANR)				
Bowl capacity between levels (cm³)	2000	5000	2000	5000	
Recommended lubricant	Turbine oil Class 1(With no additives), ISO VG32				
Ambient and fluid temperature	5 to 60°C				
Bowl material	Epoxy resin with glass fiber, Polycarbonate				
Weight (kg)	8.9	21.3	11.1 (18.6)(4) 31.6 (48.1)		

Note1) D.P. Lube unit has an attached filter at primary side of D.P. Lube.

Note2) Port of D.P. Lube unit is union.

Note3) Condition: Inlet pressure = 0.5 MPa, Pressure differential = 0.05 MPa

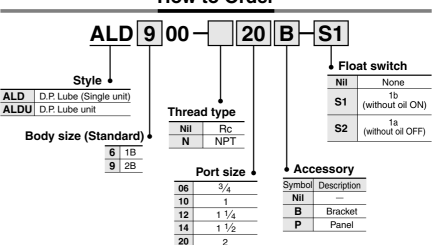
Note4) () is weight with panel.

# Accessory (Option) Part No.

		Part no.			
Description Model		ALD600	ALD900	ALDU600	ALDU900
Bracket		126130P	126044P	126130P	126044P 113449 <sup>(1)</sup> 113543 <sup>(2)</sup>
Panel		_	_	12661P	12651-1P
Float switch	S1	IS430-1	IS420-1	IS430-1	IS420-1
r loat switch	S2	IS430-2	IS420-2	IS430-2	IS420-2

Note1) Bracket for filter mounting: For Rc 1 1/4 ,1 1/2 Thread machining on filter body is needed. Note2) Bracket for filter mounting: For Rc 2

# **How to Order**



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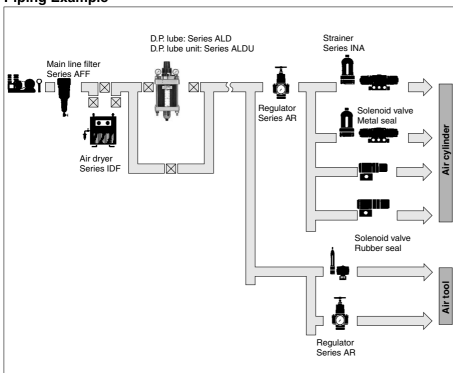
VY1

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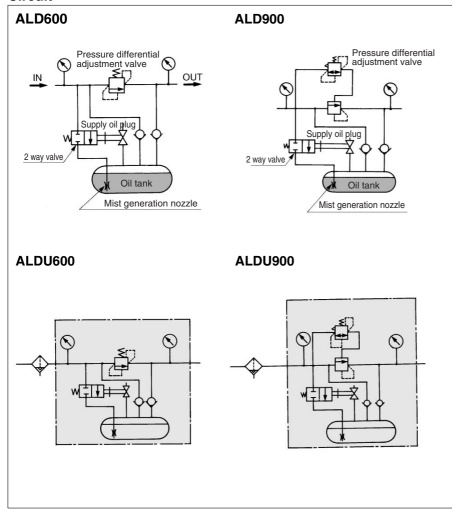
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# Series **ALD600/900**

# **Piping Example**



### Circuit



# Flow Characteristics Condition: Inlet pressure 0.5 MPa. ALD600-10 Pressure differential setting flow 250 /min (ANR) 0.1 0.08 Introduction: Inlet pressure 0.5 MPa. Condition: Inlet pressure 0.5 MPa. Condi

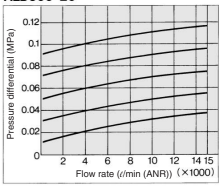
### How to read the graph (Example)

With the flow rate set to 250 d/min (ANR) and the pressure differential set to 0.05 MPa, by changing the flow rate to 3800 d/min (ANR) and 6000 d/min (ANR), the pressure differential will change from the initial 0.05 MPa to 0.06 MPa, and to 0.065 MPa.

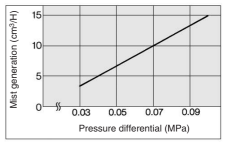
2 3 3.84 5 6 Flow rate (t/min (ANR)) (×1000)

# ALD900-20

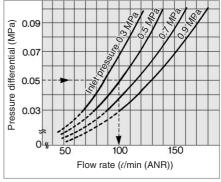
0.25



# **Pressure Differential and Mist Generation**



# Min. Flow for Pressure Differential Setting



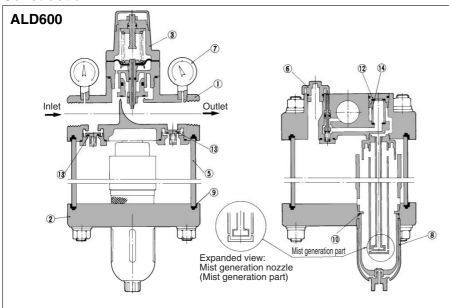
# How to read the graph (Example)

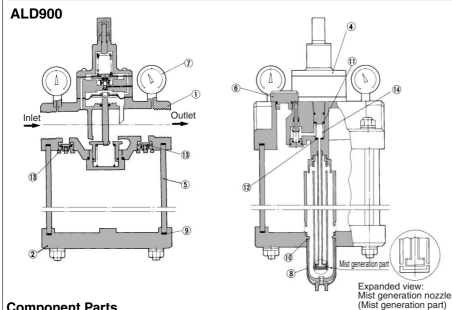
When the inlet pressure is 0.5 MPa, a flow rate that is greater than 102 \( \mu\)min(ANR) will be necessary to set the pressure differential to 0.05 MPa.

Below this flow rate, the pressure differential cannot be set to 0.05 MPa.

# Auto Feed Lube, Auto Feed Tank Series ALD600/900

# Construction





No.	Description	Material			
		ALD600	ALD900		
1	Body	Aluminum die-casted	Aluminum casted		
2	Bottom cover	Aluminum die-casted	Aluminum casted		

### **Replacement Parts**

	Topico monte and					
No.	Description	Material	Part no.			
INO.			ALD600	ALD900		
3	Check valve assembly	_	12612AP	_		
4	Pilot body assembly	_	l	12609AP		
(5)	Bowl assembly	Glass fiber-inserted epoxy resin	126139-1A	126059-1A		
6	Lubrication plug assembly	Zinc die-casted, NBR	126115AP	126115AP		
7	Pressure gauge (2 pcs.)	_	GA46-10-01	GA46-10-02		
8	Bowl assembly	_	AF11-2	AF11-2		
9	Sealing (2 pcs.)	NBR	126140	126060		
10	O-ring	NBR	11307	11307		
11)	Seal	NBR	_	126046		
12	Seal	NBR	126047 (2)	126047		
13	Check valve assembly (2 pcs.)	_	126127A	126022A		
14)	Filter element	Bronze	11294-70B	11294-70B		

# 

Be sure to read before handling. Refer to pages 14-21-3 to 14-21-4 for Safety Instructions and Common Précautions.

# **Caution on Design**

# **∧**Warning

1. Epoxy resin containing glass fiber and polycarbonate is used in some parts of the D.P. Lube and the D.P. Lube Unit. These units cannot be used in an environment or in a location that is exposed to synthetic oil, thinner, acetone, alcohol, organic solvents such as ethylene chloride, chemicals such as sulfuric acid or nitric acid, cutting oil, kerosene, gasoline, or a threadlock agent, etc., because they will be damaged.

# **Mounting/Adjustment**

# **∆**Caution

- 1. Provide about 30 cm of space above and below the D.P. Lube or the D.P. Lube Unit to facilitate their maintenance and inspection.
- 2. When the line is stopped, do not adjust or set the differenital pressure, as it could cause the differential adjustment valve to break.
- 3. When setting the pressure differential, if there is a fluctuation in the operating flow rate, set the pressure differential at the lower flow rate range.

# **Piping**

# $\Delta$ Warning

- 1. The drain pipe for the air filter in the D. P. Lube Unit must have a minimum pipe bore of ø10, and a maximum length of 5 m. Avoid using a riser pipe because it could cause the auto-drain malfunction.
- 2. If installing an air tank, install it on the IN side of the D.P. Lube Unit. If it is installed on the OUT side, the micromist could be arrested by the air tank, which could lead to insufficient feeding of oil.

# Maintenance

# **∆Warning**

1. Before removing the oil filler plug, loosen it two and a half turns to completely release the pressure inside the case. This will prevent the oil filler plug from flying out.

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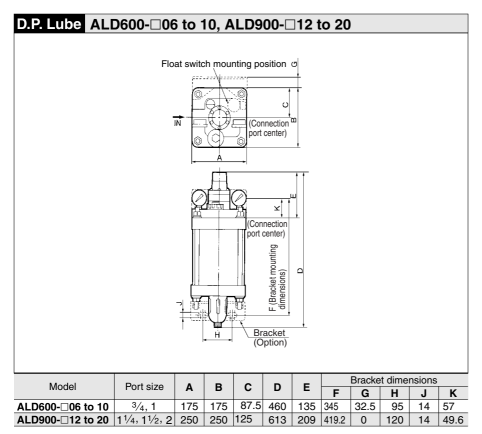
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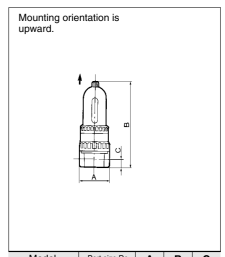
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# Series **ALD600/900**



# **Related Products: Strainer**

At the terminal of an air pressure line in which a D.P. Lube is used, install a strainer (filtration rate of 5  $\mu m)$  upstream with a metal seal solenoid valve, which is susceptible to dust.



Model	Port size Rc	Α	В	С
INA-11-402	1/4	63	141	15
INA-11-403	3/8	63	164.5	15
INA-11-404	1/4, 3/8, 1/2	80	170	15
INA-11-405	3/4	85	180	20
INA-11-406	3/4, 1	90	230	22
INA-11-407	1	100	251	22

