Impulse Lubricator Series ALIP1000/1100

- Intermittent discharge of small, constant amounts to the sliding parts
- Directly supplies a constant amount of oil just before the lubrication point



ALIP1000-01



Standard Specifications

Model	ALIP1000-01	ALIP1100-01	
Port size Rc (Nominal size)	1/8 (6A)		
Proof pressure	1.0 MPa		
Operating pressure range for signal pressure	0.25 to 0.7 MPa		
Pressure range for oil Note 1)	0 to 0.4 MPa	0.15 to 0.4 MPa	
Oil viscosity Note 1)	2 to 460 cst (40°C)		
Ambient and fluid temperature	5 to 50°C		
Oil feeding volume (1 shot) Note 2)	0 to 0.04 cm ³		
Weight (kg)	0.22		
Mounting orientation	OIL OUT upward	No restriction	

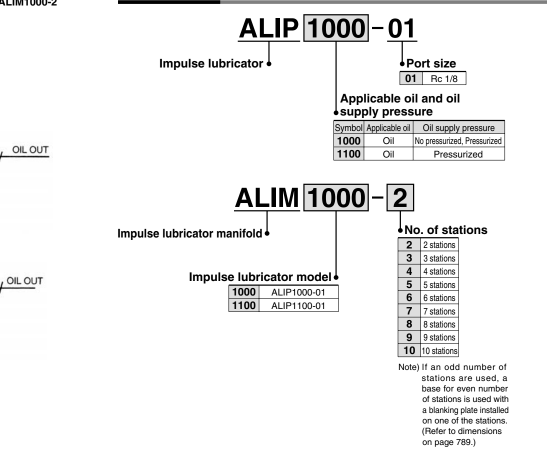
Note 1) Determine the oil pressure and port size based on the piping length and oil viscosity, referring to the

operation manual.
Note 2) The oil feeding volume adjustment range is 0.003 to 0.04 cm³. The set oil feeding volume at the time of shipment is 0.02 cm³.

Oil Tank (Option)/Part No.

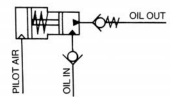
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Part no.	Operating pressure range	Tank capacity	Float switch	Max. operating voltage	Max. contact point capacity
ALT10			—	—	—
ALT10-S1	0 to 0.4 MPa	160 cm ³	Bottom limit ON	200 VAC	50 VA AC
ALT10-S2			Bottom limit OFF	200 VDC	50 W DC
ALT20			—	—	—
ALT20-S1	0 to 0.4 MPa	1000 cm ³	Bottom limit ON	200 VAC	50 VA AC
ALT20-S2			Bottom limit OFF	200 VDC	50 W DC

How to Order

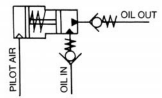


JIS Symbol

ALIP1000-01

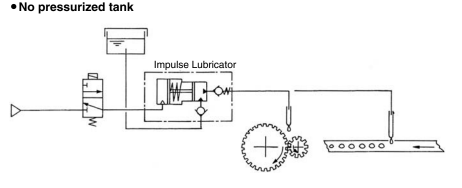


ALIP1100-01

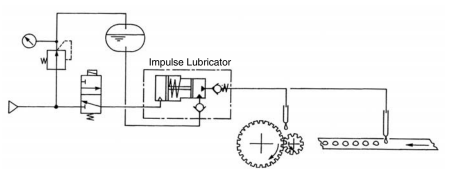


Piping Example

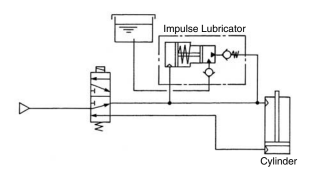
Intermittent lubrication and constant amount of oil dropping to the friction part of machines, such as gears.



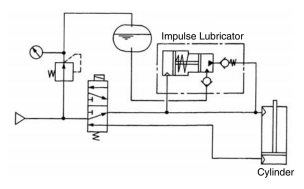
Pressurized tank



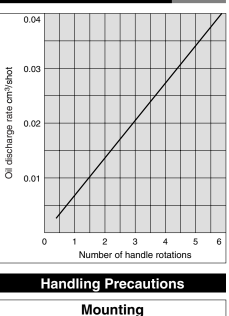
Lubrication to pneumatic equipment such as air cylinders No pressurized tank



Pressurized tank



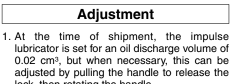
Oil Discharge Rate (Representative Value)



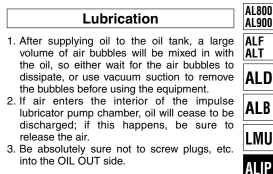
- 1. Mount the air pipes after sufficiently flushing them.
- 2. When screwing in pipes or fittings, be careful to avoid letting cutting chips from pipe screws, sealant, etc. get mixed in. When wrapping with pipe tape, be sure to leave 1.5 to 2 threads remaining unwrapped.

Wrapping direction Expose approx. 2 threads 0 Pipe tape

- 3. Mount the ALIP1000-01 with the OIL OUT side facing upwards.
- 4. When using the oil tank while exposing it to the outside air, mount it in a higher position than the impulse lubricator.
- 5. Be sure there is enough space above the air release knob to release the air.



lock, then rotating the handle. 2. Rotating the handle to the right will reduce the volume of discharge, while rotating it to the left will increase it. One revolution of the handle will change the discharge volume by only about 0.007 cm3. After adjustment, push the handle back in to lock it.

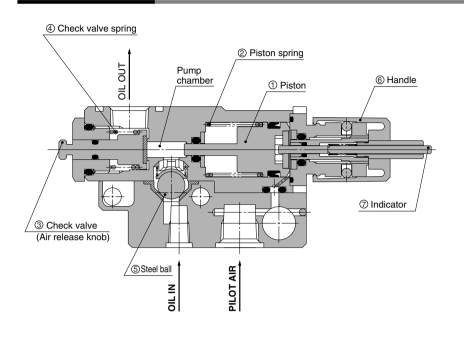


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Series ALIP

Working Principle

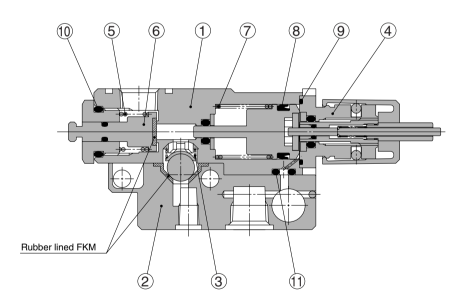
Construction/Parts List



In the figure to the left, when pilot air enters the inlet side of the piston (1), the piston (1) overcomes the piston spring (2) and pushes oil into the pump chamber. At this time the steel ball (5) is pushed downward and closes the oil entry passage. The volume of oil in the pump chamber, equivalent to (the cross sectional area of the pump chamber intrusion piston) x (the piston stroke), pushes open the check valve (3) and is discharged from the outlet side. After the oil discharge finishes, the check valve (3) closes the outlet side passage using the check valve spring (4).

After the pilot air is released, the piston (1) recovers by using the piston spring (2), the steel ball (5) is pulled upward, and new oil flows into the pump chamber from the oil entry passage.

Rotate the handle (6) and change the stroke of the piston (1) to adjust the volume of oil discharged. Turning the handle left will increase the discharge volume, while turning to the right will decrease it. The movement of the piston can be confirmed visually by using the indicator (7).



Main Parts List

No.	Description	Material	Note	
1	Body	Zinc die-casted	Platinum silver coated	
2	Base B	Zinc die-casted	Platinum silver coated	

Spare Parts/Replacement Parts Part No.

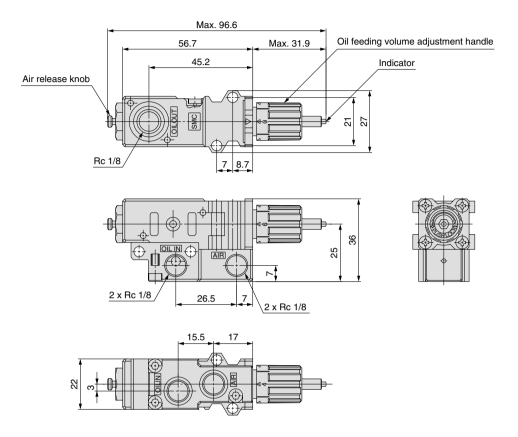
No.	Description	Material	Part no.			
			ALIP1000-01	ALIP1100-01		
3	Check spring	Stainless steel	—	881128		
4	Bonnet assembly	—	88117-1A	88117-3A		
5	Check spring	Stainless steel	881118-1			
6	Check valve assembly	—	881115-2A			
7	Piston spring	Stainless steel	881117			
8	DY seal	NBR	DYP-14			
9	O-ring	NBR	ø16.9 x ø14.9 x 1W			
10	O-ring	NBR	JIS B2401 P10			
11	O-ring	NBR	ø6.15 x ø2.75 x 1.7W			

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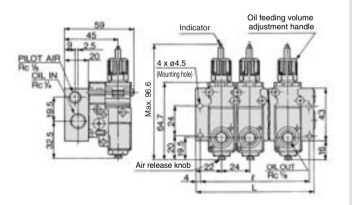
SMC

Dimensions

Impulse lubricator: ALIP1 00-01

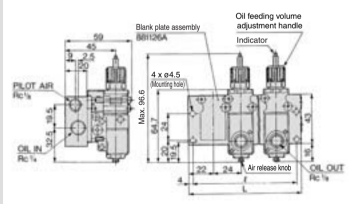


Impulse lubricator manifold: ALIM1 00-2, 4, 6, 8, 10



Part no.	Impulse lubricator part no.	Stations	L	e
ALIM1000-2	ALIP1000-01	2	68	60
ALIM1100-2	ALIP1100-01	2		
ALIM1000-4	ALIP1000-01	4	116	108
ALIM1100-4	ALIP1100-01	4		
ALIM1000-6	ALIP1000-01	6	164	156
ALIM1100-6	ALIP1100-01	0		
ALIM1000-8	ALIP1000-01	8	212	204
ALIM1100-8	ALIP1100-01	0		
ALIM1000-10	ALIP1000-01	10	260	252
ALIM1100-10	ALIP1100-01	10		

Note) Specifications are the same as impulse lubricator specifications.



Impulse lubricator manifold: ALIM1 00-3, 5, 7, 9

Part no.	Impulse lubricator part no.	Stations	L	l	AL800
ALIM1000-3	ALIP1000-01	0	110	108	AL900
ALIM1100-3	ALIP1100-01	3 116		108	ALF
ALIM1000-5	ALIP1000-01	5	164	156	ALT
ALIM1100-5	ALIP1100-01	5		150	
ALIM1000-7	ALIP1000-01	7	212	204	- ALD - Alb
ALIM1100-7	ALIP1100-01			204	
ALIM1000-9	ALIP1000-01	9	260	252	ALD
ALIM1100-9	ALIP1100-01	Э	200	202	1 8/11

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Option/Dimensions

