

LUBRICATOR SERIES (N)AL

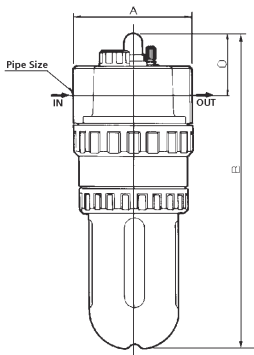
- ✓ Port Sizes 1½~2
- ✓ Atomizes Lubricant into fine particles at a uniform rate
- ✓ Drip Rate easily monitored with Sight Dome
- ✓ Can be filled under pressure
- ✓ Bowl Guard Standard
- ✓ Damper precludes oil flooding



SYMBOLS



DIMENSIONS
LUBRICATOR



Model	A	B	C	Pipe Size
NAL800	100	283	59	1½
NAL900	100	288	63	2

HOW TO
ORDER
LUBRICATOR
SERIES NAL

- NAL800-N12 (1¼ NPT)
- NAL800-N14 (1½ NPT)
- NAL900-N20 (2 NPT)

TECHNICAL
SPECIFICATIONS

	NAL800	NAL900
Max Supply pressure	1.5MPa / 220PSI	
Max Operating Pressure	1MPa / 145PSI	
Operating Temp Range	5~60°C / 40~140°F	
Recommended lubricant	Turbine oil #1 (ISO VG32)	
Bowl	Polycarbonate	
Pipe Size	1¼, 1½	2
Min Flow for Oil Drip	650	1800
Oil Capacity (cm3)	500	500
Flow Rate /n/min	12500	16500

Flow rate quoted at: 0.5MPa supply
0.03MPa pressure drop

HOW TO
ORDER
LUBRICATOR
SERIES AL

- AL800-12 (1¼ PT)
- AL800-14 (1½ PT)
- AL900-20 (2 PT)

