

# List of Equipment Combination

	dv size / 650 series / 900 series /											
Bo	dy size		650 series	ies	, , , ,							
	Model	FV650 AN650 ANG	RIV652 LN652 LN650 LN650	10800 10801 10801 10800	106N7 108N7 006N7	MF800	11111000 111111500 111111500	?/				
	FN650	8-65F	8-90ND	8-65F	8-90ND	8-65F	8-90ND					
ي ي	RN650	8-65ND	8-90DT	8-65ND	8-90DT	8-65T	8-90DT					
series	RN651	8-65T	8-90DS	8-65T	8-90DS	8-65S	8-90DS					
650 8	RN652	8-65DT		8-65DT	8-90R <sup>Note</sup>							
٩ ٩	LN650	8-65S		8-65S	8-90M <sup>Note</sup>							
	LN651	8-65DS		8-65DS								
	FN900											
	FN901	8-65F	8-90ND	8-65F	8-90ND	8-65F	8-90ND					
	RN900	8-65ND	8-90DT	8-65ND	8-90DT	8-65T	8-90DT					
	RN902	8-65T	8-90DS	8-65T	8-90DS	8-65S	8-90DS 8-90R <sup>Note</sup>					
ies	LN900	8-65DT 8-65S	8-90R <sup>Note</sup> 8-90M <sup>Note</sup>	8-65DT 8-65S	8-90R <sup>Note</sup> 8-90M <sup>Note</sup>		8-90M <sup>Note</sup>					
series	LN901	8-65DS	0-30101	8-65DS	0-30101		0.00m					
006	LN902			0.0000								
	MF800											
	MF1000	8-65F	8-90ND	8-90ND	8-90R <sup>Note</sup>	8-65F	8-90ND					
	MMF600	8-65T 8-65S	8-90R <sup>Note</sup>	8-90DT 8-90DS	8-90M <sup>Note</sup>	8-65T	8-90DT 8-90DS					
	MMF800	0-055	8-90M <sup>Note</sup>	0-9002		8-65S	0-9003					

Note: Only for RN900 and RN902. For connection with RN900 or RN902, modules other than 8-90R and 8-90M cannot be used. These also cannot be used to connect modules other than RN900 and RN902 to each other.

#### List of Module Adapter Types For 650, 900 series

Module and	F module	D module	Tm	odule
adapter	F	ND	T	DT
Body size	(For modules only)	(Brackets for combined use)	(Branch piping)	(Brackets for combined use with branch piping)
65 (650 series)	8-65F	8-65ND	8-65T	8-65DT
90 (900 series)		8-90ND		8-90DT
Modules and	R module	M module	S ac	lapter
adapters	R	M	s	DS
Body size	(For regulator only)	(For supporting regulator piping only)	(Port connection)	(Brackets for combined use with piping connection)
65 (650 series)	_	_	8-65S	8-65DS
90 (900 series)	8-90R	8-90M		8-90DS

# LUBRICATORS

# LN650, LN651, LN900, LN901, LN902

Symbol

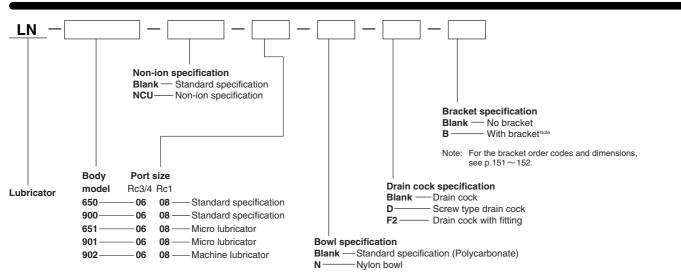




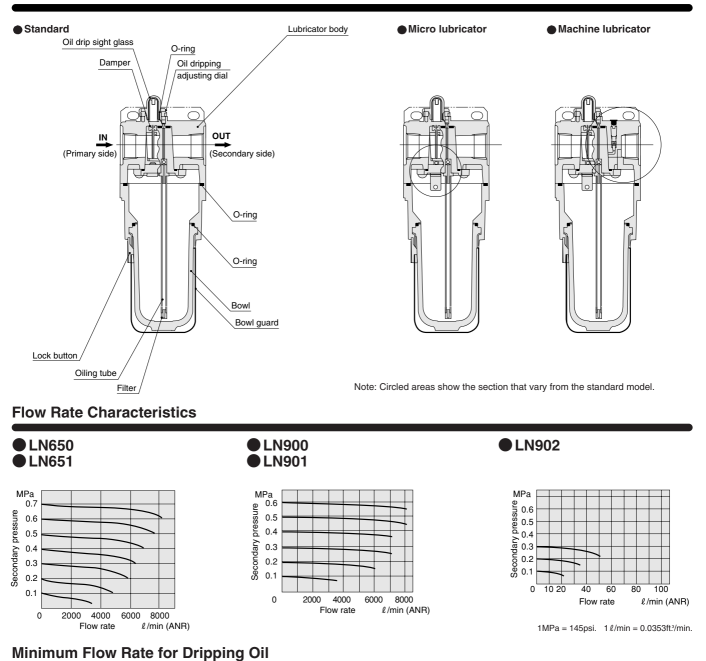
## Specifications

	Series	650 s	eries		900 series					
	Туре	Standard	Micro lubricator	Standard	Micro lubricator	Machine lubricator				
Item	Model LN650 LN651 LN900 LN901									
Media	Iedia Air or non-corrosive gas									
Port size	Rc			3/4, 1						
Max. operating pre	essure MPa [psi.]		0.97	[141]		0.3 [44]				
Proof pressure	MPa [psi.]	1.47 [213]								
Operating tempera	ature range °C [°F]	5~60 [41~140]								
Oil capacity	cc [in.3]	160 [9.8]								
Recommended lu	brication	Turbine oil Class 1 [ISO VG32]								
Lubrication metho	d	Total lubrication	Selective lubrication							
Min. flow rate for drippin	ıg oil ℓ/min [ft³/min] (ANR)	20 [0.71]	70 [2.47]	155 [5.47]	185 [6.53]	14 [0.49]				
Mass	kg [lb.]	0.64	1.4 [3.1]							
	Body	Aluminum die-casting								
Materials	Bowl	Polycarbonate								
	Damper	Urethane rubber								
Standard attachm	ents			Bowl guard						

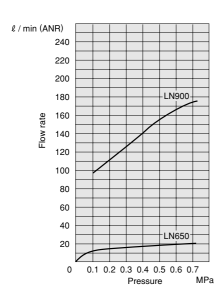
## Order Codes



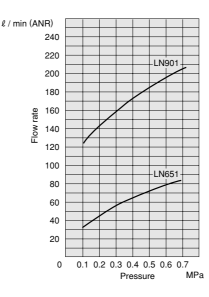
#### **Inner Construction**



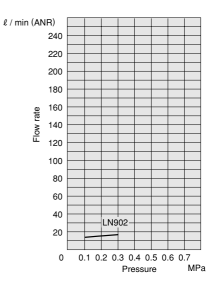
#### Standard





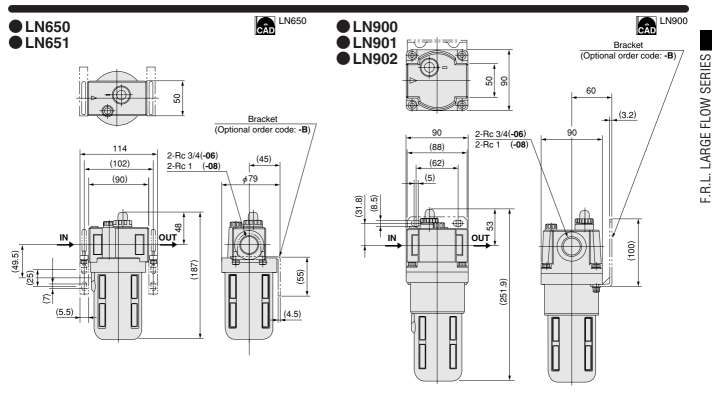


#### Machine lubricator



 $1MPa = 145psi. 1 \ell/min = 0.0353ft^{3}/min.$ 

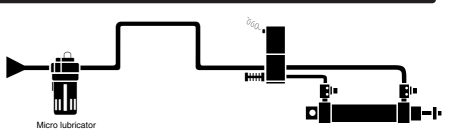
#### Dimensions of Lubricators (mm)



#### System Upgrade Using a Micro Lubricator

The Micro Lubricator uses a pipe and nozzle to generate an oil mist inside the bowl, and supplies only the most finely microscopic mist to delivery side.

The micro mist is carried easily on the air flow, to ensure faster, more assured lubrication. This method is effective even when the piping distance to the actuator is unusually far or piping is subject to complex twists and turns, or when the actuator is mounted in a high position.



# System Upgrade Using a Machine Lubricator (LN-902)

Machine lubricators are dedicated devices used in lubrication lines to supply a fine oil mist of  $2\mu m$  or less to the sliding or wearing areas of bearings, gears, chains, cams, and slide parts in all types of machine tools.

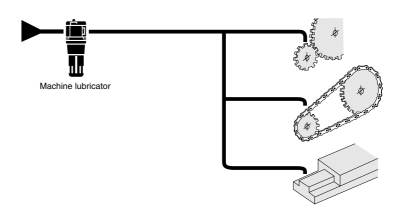
With just the right amount of oil being continuously lubricated, the system effectively cools, lubricates, and cleans the sliding and wearing areas, extending the machine's operating life.

Air is used at 0.3MPa [44psi.] and  $60 \ell/min$  [2.1ft3/min] (ANR) or less, which means that these devices cannot be directly used in pneumatic equipment that are based on air as the energy source. Because the carried oil mist is a fine, dry fog, it can easily supply oil through long piping distances to the areas requiring oil without adhering to the inner walls of the piping, a situation that ordinary lubricators cannot handle. For more effective lubrication, however, consideration should be given to the prevention of turbulence in the air lines due to installation of fittings, etc., and the piping should be installed as straight as possible.

To ensure that the lubrication oil adheres to the area being required, a lubrication nozzle is needed to convert the carried oil mist (dry fog) into a wet mist that adheres more easily.

The lubrication nozzle can be built directly into the mechanical devices that directly supply oil. For machining or manufacturing, see the orifice dimensions table to the right for nozzle dimensions corresponding to the oil supply volume.

				mm [in.]
Lubrication amount cc [in3]/H	Number of drops Drops/H	ø d	l	Nozzle dimension
0.3 [0.018]	150	0.7 [0.028]	4 [0.16]	l l
0.6 [0.036]	300	1.0 [0.039]	6 [0.24]	Po Po
0.9 [0.055]	450	1.2 [0.047]	8 [0.31]	Note: Outward appearance is not
2.4 [0.146]	900	1.6 [0.063]	10 [0.39]	limited to configuration shown here.



# MODULES AND ADAPTERS





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#### **Order Codes**

8- Port size Rc <sup>Note</sup> 3/4, 1 6 8-650, 900	
Module and adapter     F     F     D     D     D     D     D     D     D	
T   T module     DT   T module for bracket-combined use     R   R module (For regulator only)     M   Piping supporting type M module (For regulator only)     S   S adapter     DS   S adapter module	
Body size   Note:   Port size selection is not allowed for F module (F),     65   For 650 series   D module for bracket-combined use (ND), R     90   For 900 series   module (R), and piping supporting type M module (M).	

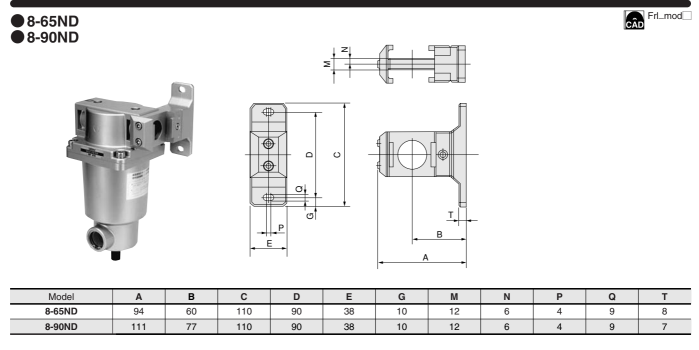
#### **Model List**

	F module	D module	Tm	odule
Modules and adapters	Fillodule	D module ND	Т	
Body size	(For modules only)	(Brackets for combined use)	(Branch piping)	(Brackets for combined use with branch piping)
	(i of modules only)	,		
65	8-65F ● Applicable model FN650 RN650, RN651, RN652 LN650, LN651 FN900, FN901	8-65ND ● Applicable model CN650, CY650, CN750 FN650 RN650, RN651, RN652 LN650, LN651 FN900, FN901, LN900, LN901, LN902	8-65T ● Applicable model FN650 RN650, RN651, RN652 LN650, LN651 FN900, FN901	8-65DT ● Applicable model FN650 RN650, RN651, RN652 LN650, LN651 FN900, FN901 LN900, LN901, LN902
90	LN900, LN901, LN902	8-90ND ● Applicable model CZ650 MF800, MF1000 MMF600, MMF800	LN900, LN901, LN902	8-90DT ● Applicable model MF800, MF1000 MMF600, MMF800
Modules and	R module	M module	S ac	lapter
adapters Body size	R (For semulator only)	M (For supporting regulator piping only)	S (Pot connection)	DS Billion (Brackets for combined use with piping connection)
2003/0.20	(For regulator only)	(For supporting regulator piping only)	(Port connection)	, , , , , , , , , , , , , , , , , , , ,
			8-65S ● Applicable model FN650	8-65DS ● Applicable model FN650 BN650 BN651 BN652
65	_	_	RN650, RN651, RN652 LN650, LN651 FN900, FN901 LN900, LN901, LN902	RN650, RN651, RN652 LN650, LN651 FN900, FN901 LN900, LN901, LN902

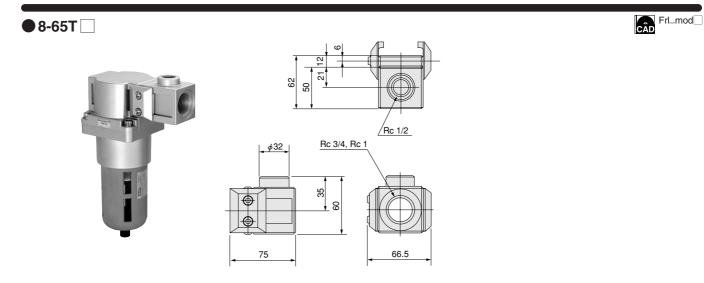
Remark: The applicable models shown in the tables are typical examples. For details, see p.125.

# ● 8-65F

Dimensions of D Module for Bracket-combined Use (mm)



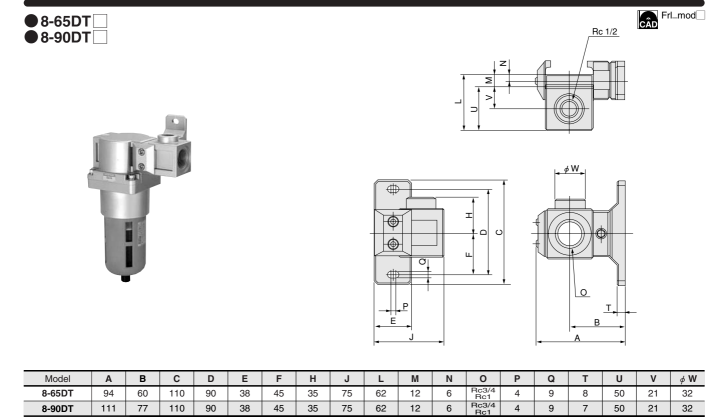
#### Dimensions of T Module (mm)



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F.R.L. LARGE FLOW SERIES

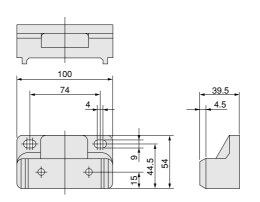
#### Dimensions of T Module for Bracket-combined Use (mm)



#### Dimensions of R Module (For Regulator Only) (mm)

#### **8-90**R





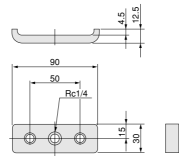
#### Dimensions of Piping Supporting Type M Module (mm)

**8-90M** 

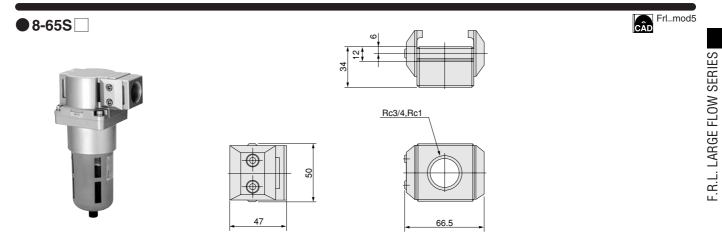
Frl\_mod6

CÂD Frl\_mod6

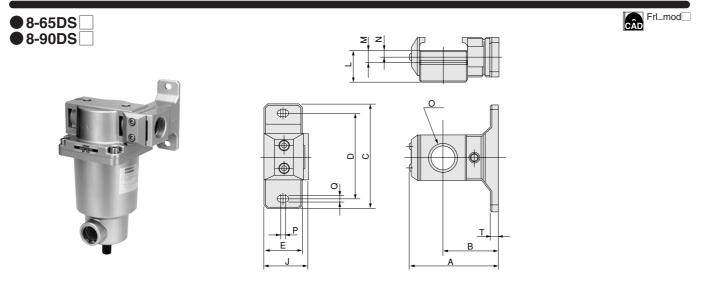




### Dimensions of S Adapter (mm)



### Dimensions of S Adapter Module (mm)



Model	Α	В	С	D	E	J	L	М	N	0	Р	Q	Т
8-65DS	94	60	110	90	38	47	34	12	6	Rc3/4 Rc1	4	9	8
8-90DS	111	77	110	90	38	47	34	12	6	Rc3/4 Rc1	4	9	7

# BRACKETS



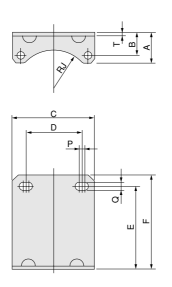
# **Bracket Models and Applicable Component**

Component type		Bracket model	Remark		
Air filters	FN650	8-65B <sup>Note</sup>	Piping supporting type, optional		
Air liners	FN900	8-90A	Body supporting type, optional		
Mist filters	MF800	8-80A	Pody supporting type, optional		
Mist inters	MF1000	0-0UA	Body supporting type, optional		
Micro mist filters	MMF600	8-80A	Body supporting type, optional		
MICTO THIST HILETS	MMF800	0-0UA	Body supporting type, optional		
Degulatora	RN650	8-65	- Standard		
Regulators	RN900	8-90	Standard		
Lubricators	LN650	8-65B <sup>Note</sup>	Piping supporting type, optional		
Lubicators	LN900	8-90A	Body supporting type, optional		

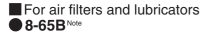
Note: Pipe supporting type brackets (8-65B) are sold in a set of two brackets.

For air filters, mist filters, micro mist filters, and lubricators
8-80A
8-90A



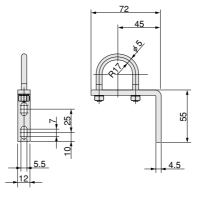


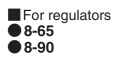
Model	Α	В	С	D	E	F	RJ	Р	Q	Т	Applicable model
8-80A	50	32	108	80	70	80	47	5	8.5	3.2	MF800, MF1000, MMF600, MMF800
8-90A	31	23	88	62	90	100	42	5	8.5	3.2	FN900, FN901, LN900, LN901, LN902



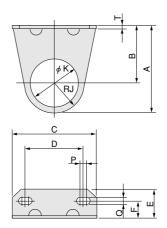


Note: Pipe supporting type brackets (8-65B) are sold in a set of two brackets.









Model	Α	В	С	D	E	F	RJ	φ <b>Κ</b>	Р	Q	Т	Applicable model
8-65	72.5	45	70	45	30	20	27.5	45	5	8.5	3.2	RN650, RN651, RN652
8-90	91	60	86	60	30	20	31	52.5	5	8.5	3.2	RN900, RN902



F.R.L. Combinations

#### Installation location

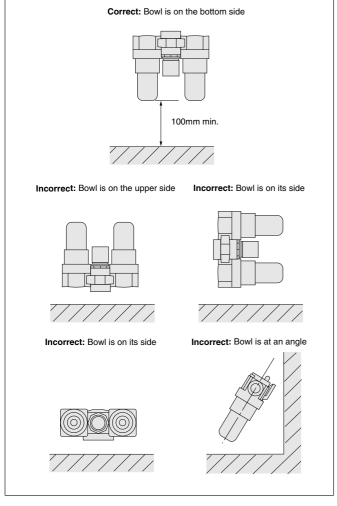
- 1. Install in locations where the ambient temperature is between  $5\,{\sim}\,60^\circ C$  [41  ${\sim}\,140^\circ F$ ].
- The product cannot be used when the media or the ambient atmosphere contains any of the substances listed below.
  Organic solvents, phosphate ester type hydraulic oil, sulphur dioxide,
- chlorine gas, acids, or alkali, etc.
- 3. Avoid installation in locations subject to vibrations greater than 9.8m/s $^{\rm 2}$  [1G].

#### Mounting method

Mount in a vertical position, with the piping connections on the top and the bowl on the bottom.

(If using regulators as single units, any mounting direction is acceptable.)

Leave enough space underneath the bowl to allow easy access for draining collected liquid, and replacement of the filter element.



Notes: 1. Do not perform any machining on the body of the unit before or during mounting work. Its functions could be damaged.

- 2. Use air for the media.
- 3. Do not allow operating pressure to exceed a maximum of 0.97MPa [141psi.].
- If using in locations subject to dripping water, dripping oil, etc., or to large amounts of dust, use something to cover and protect the unit.



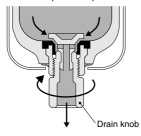
Air Filter and Lubricator

#### Drain cock

Screw type

#### Air filter Standard Lubricator Order code: -D

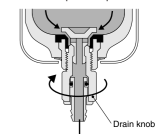
Rotating the drain knob to the left opens the drain port, and the collected liquid is expelled.



#### With fitting

Air filter Order code: -F1 Lubricator Order code: -F2

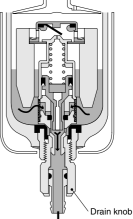
Rotating the drain knob to the left opens the drain port, and the collected liquid is expelled.



Caution: The drain knob should be operated using fingertips.

#### Auto drain type

(Air filter Order code: -A) When a certain volume of collected liquid has accumulated, or when the pressure inside the bowl has fallen to less than 0.02MPa [3psi.], the collected liquid is automatically expelled. The collected liquid may also be expelled manually by turning the drain knob to the left.



1. In the auto drain, air is exhausted from the drain port until the supply pressure reaches 0.15MPa [22psi.]. This is normal, and even rotating the drain knob in this situation will not prevent the air from bleeding out.

(If the time required for the supply pressure to rise to 0.15MPa [22psi.] seems too long, consult us.

- 2. The drain knob should be operated using fingertips.
- 3. If attaching a tube to the fitting, use a nylon tube with inner diameter

of 6mm [0.236in.]. Do not let the tube bend in the area near the fitting connection.

4. The fitting can be rotated freely in any direction. As a result, the tube does not need to be removed even when manually draining the collected liquid.

When placing orders for replacement of pressure gauges, see the table below Module sold separately Model Optional order code Sold separately G1A G1-40 GS1A GS1-50-DL 650 GS1B GS1-50-AL 750 GS1C GS1-50-DL-T GS1D GS1-50-AL-T G1A G1-40 GS1A GS1-50-DL 900 GS1B GS1-50-AL 8-90M (with bolt) GS1C GS1-50-DL-T GS1D GSS1-50-AL-T Remark: If switching between G1A and GS1, module (8-90M) is not required.