

NORGREN

PORTED LUBRICATORS

L07

G1/8-1/4



FEATURES

Ported lubricators up to G2 port size.

Micro-Fog lubricators provide a fine mist for most general purpose pneumatic applications.

TECHNICAL DATA

Medium:

Compressed air only.

Pressure:

0-10 bar transparent bowls
0-17 bar metal bowls

Ambient Temperature:

-20°C to +50°C transparent bowls

-20°C to +80°C metal bowls
Consult our Technical Service for use below +2°C

Note: Micro-Fog units cannot be filled under pressure.

ALTERNATIVE MODELS

High capacity reservoirs.
Contact our Technical Service for details.

MATERIALS

L07: Polycarbonate bowl as standard, zinc alloy bowl optional. Zinc alloy body. Transparent nylon sight-feed dome. Synthetic rubber elastomeric materials.



Micro-Fog

Size	Flow† (dm ³ /s)	Start Point‡ (dm ³ /s)	Bowl	Bowl Model	Service Capac	
G1/8	6,7	0,2	Transparent	17cn ³	L07-100-MPQG3795-04	
			Metal	17cn ³	L07-100-MPMG3795-04	
G1/4	6,7	0,2	Transparent	17cn ³	L07-200-MPQG3795-04	
			Metal	17cn ³	L07-200-MPMG3795-04	

† Maximum flow with 6,3 bar inlet pressure and pressure drop of 0,5 bar

‡ Start point at 6,3 bar

DIMENSIONS

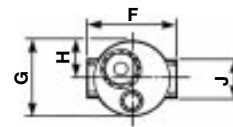
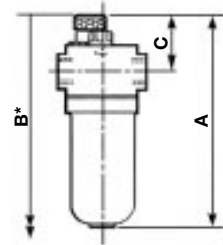
Transparent bowl

Series	Size	Type	AB*CFØGHJkg
L07	G1/8, G1/4	Micro-Fog	12918750413718,5-0,13

Metal bowl

Series	Size	Type	AB*CFØGHJkg
L07	G1/8, G1/4	Micro-Fog	13318750413718,5-0,21

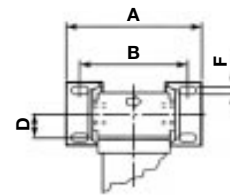
*Minimum clearance required to remove bowl from body



L11 model shown


BRACKET MOUNTING

Series	Size	ABDEFG	A	B	D	E	F	G
L07	G1/8, G1/4	38181828-446	38	18	18	28-44	6	63



L11 model shown

ACCESSORIES

	
	Bracket Kit
L0718-025-003	

Lubricator remote fill devices available.