

# LUBRIFICATORE LUBRICATOR

Mod. AT-L



Mod. AT-LM

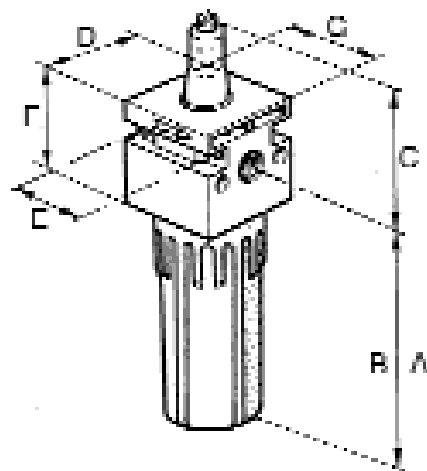


COD.ORDINE - ORDER CODE		PREZZO - PRICE	
mod.	filetto/thread	Lire	€
AT-L	1/8	34.600	17,87
AT-L	1/4	32.050	16,55
AT-L	3/8 - 1/2	39.000	20,14
AT-LM	1/8	34.600	17,87
AT-LM	1/4	32.050	16,55
AT-LM	3/8 - 1/2	39.000	20,14
AT-LM	3/4	115.400	59,60
AT-LM	1"	110.650	57,15

A richiesta attacco 1/4 tazza per carico olio (vedere accessori) mod. TA  
By request cup with 1/4 inlet for oil feed (see equipments) mod. TA

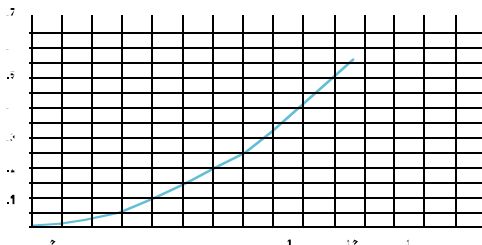
## DIMENSIONI - SIZE

mod.AT-L/AT-LM	1/8 - 1/4	3/8 - 1/2	3/4 - 1"
A metal	105	133	185
B transparent	95	125	-
C	50	60	85
D	42	60	80
E	32	46	66
G	42	60	80



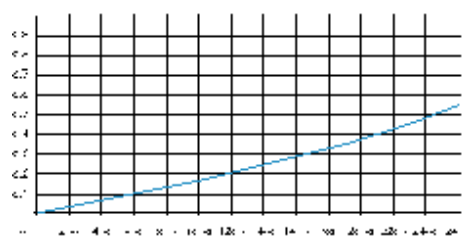
## DIAGRAMMA DI PORTATA CON PRESSIONE A 6 bar - FLOW RATE DIAGRAM AT 6 bar

1/8 - 1/4



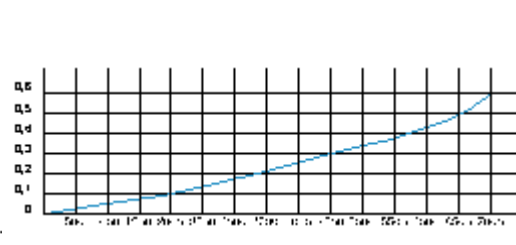
Portata NL/min. - Flow NL/min.

3/8 - 1/2



Portata NL/min. - Flow NL/min.

3/4 - 1"



Portata NL/min. - Flow NL/min.

## DATI TECNICI - SPECIFICATIONS

	1/8 - 1/4	3/8 - 1/2	3/4 - 1"
Peso - weight	0.3 kg	0.7 kg	1.6 kg
Viti di fissaggio a parete - wall clamp screw	M4x40	M4x50	M6x75
Pressione max di ingresso(tazza metallo) Maximum inlet pressure(metal cup)	bar 18 - psi 261 - kPa 1800 - MPa 1.8		
Pressione max di ingresso(tazza trasparente) Maximum inlet pressure(transparent cup)	bar 12 - psi 174 - kPa 1200 - MPa 1.2		
Tipo di lubrificazione - type of lubrication	nebbia d'olio - oil mist		
Regolazione lubrificazione - lubrication adjustment	mediante vite micrometrica - by means of a micrometer screw		
Portata a 6 bar - flow rate at 6 bar (87 psi - 600 kPa - 0,6 Mpa) NL/min	1150	4300	9600
Temperatura max a - maximum temperature at 10 bar,145 psi,1000 kPa,1Mpa °C	+50	+50	+50
Fluido - fluid	aria filtrata - filtered air		
Posizione di montaggio - mounting position	verticale - vertical		

Oli da utilizzare :sono consigliati per il corretto funzionamento dei lubrificatori: ISO E UNI FD22 ad esempio: Spinesso 22 (Esso), Tellus Oil 22 (Shell), Mobil DTE 22 (Mobil), Energol HLP 22 (BP). NB: non sono da utilizzare oli detergenti, oli per circuiti frenanti e solventi in generale.  
Oil recommended for corect operation: ISO and UNI FD22 for example: Spinesso 22 (Esso), Tellus Oil 22 (Shell), Mobil DTE 22 (Mobil), Energol HLP 22 (BP). Do not use detergent oils, brakings circuit oils and solvents in general.