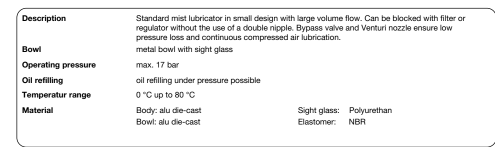
## STANDARD COMPRESSED AIR LUBRICATOR





Dimensions			Bowl		Flow		Operating	Connection	Order	
A	В	С	Design	Capacity	rate		pressure	thread	number	<b>A</b> *
m	n mm	mm	made of/with	I	m³/h*1	l/min*1	max. bar	G		
"Maxi"-Lubricator					Supply pressure max. 17 bar			L510		

				Supply pressure max. If bai				LUIU	
73	188	132	metal/sight glass	0.13	126	2100	17	G¼	L510-02W
73	188	132			264	4400		G3/8	L510-03W
73	188	132			360	6000		G1⁄2	L510-04W



L510

## Special options, add the appropriate letter flange connection according to EN-1092-1 or ASME B16.5 on request L510-0.WF.

made of stainless steel

Accessories, enclosed

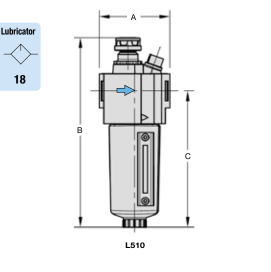
mounting bracket

BW00-510

PDF

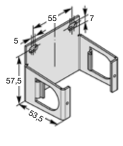
CAD

www.aircom.net

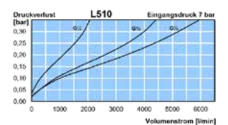


\*1 at 7 bar supply pressure and 0.33 bar pressure drop

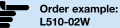
Extensions: see chapter for FRL service units



BW00-510



\* Product group



L510