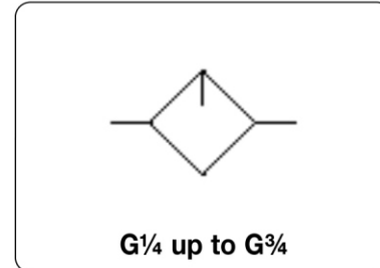


L520 - Lubrificateur pneumatique à brouillard, compact, grand débit

Raccordement G1/4" à G3/4" - 17 bar

Description	Standard mist lubricator in modular design with large volume flow. Can be blocked with filter or regulator without the use of a double nipple. Bypass valve and Venturi nozzle ensure low pressure loss and continuous compressed air lubrication.		
Bowl	metal bowl with sight glass		
Operating pressure	max. 17 bar		
Oil refilling	oil refilling under pressure possible		
Temperatur range	0 °C up to 80 °C		
Material	Body: alu die-cast Bowl: alu die-cast	Sight glass: Polyurethan Elastomer: NBR	



Dimensions			Bowl		Flow rate		Operating pressure	Connection thread	Order number
A	B	C	Design	Capacity	m ³ /h*1	l/min*1	max. bar	G	
mm	mm	mm	made of/with	l					

"Maxi"-Lubricator					Supply pressure max. 17 bar			L520	
87	208	152	metal/sight glass	0.3	126	2100	17	G1/4	L520-02W
87	208	152			204	3400		G3/8	L520-03W
87	208	152			450	7500		G1/2	L520-04W
87	208	152			450	7500		G3/4	L520-06W



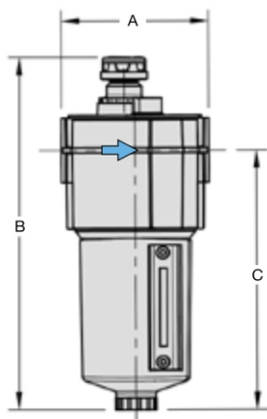
L520

Special options, add the appropriate letter

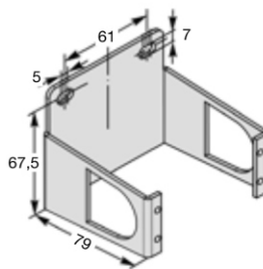
flange connection according to EN-1092-1 or ASME B16.5 on request L520-0 . WF

Accessories, enclosed

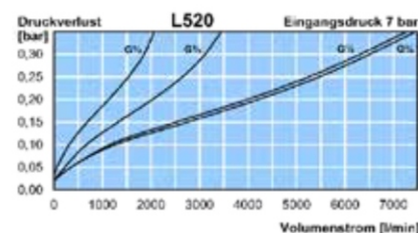
mounting bracket made of stainless steel **BW00-520**



L520



BW00-520



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