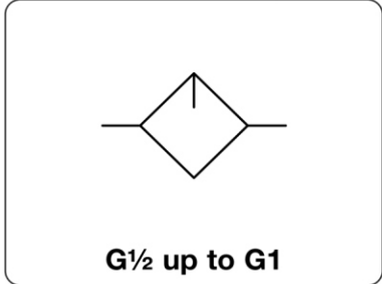


# L20 - Lubrificateur de conception modulaire avec kits d'inserts interchangeables

<b>Description</b>	Standard type mist lubricator of modular design with exchangeable insert kits. Can be interlocked with a filter or regulator without need for double nipples. A bypass valve and venturi nozzle guarantee low pressure drop and uniform lubrication of the compressed air. All "maxi" instruments are easy to take out of fixed piping by simply removing the two fastening bolts on the insert kits.		
<b>Bowl</b>	metal bowl with sight glass		
<b>Operating pressure</b>	max. 17 bar		
<b>Oil refilling</b>	oil refilling under pressure possible		
<b>Oil level indicator</b>	red ball inside the sight glass indicates oil level		
<b>Temperature range</b>	0 °C to 70 °C / 32 °F to 158 °F		
<b>Material</b>	Body: zinc die-cast	Sight glass: polyurethane	Elastomer: NBR/Buna-N
	Bowl: zinc die-cast		



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

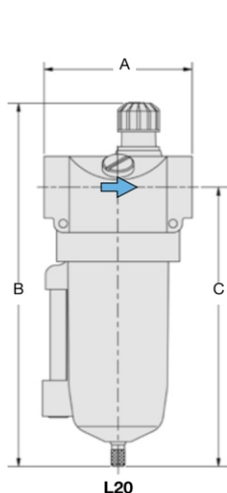
"Maxi" lubricator								operating pressure max. 17 bar	L20
89	229	170	metal/sight glass	0.3	336	5 600	17	G $\frac{1}{2}$	L20-04W
111	229	170	metal/sight glass	0.3	420	7 000		G $\frac{3}{4}$	L20-06W
					438	7 300		G1	L20-08W



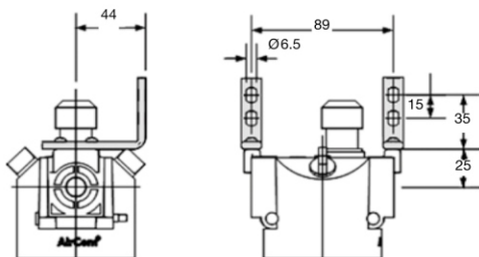
L20

## Accessories, enclosed

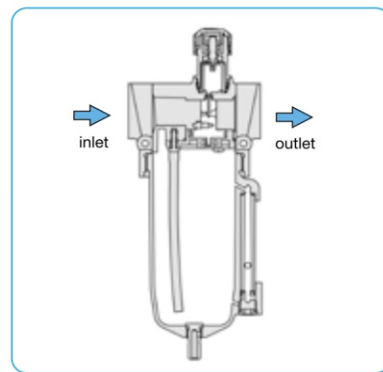
set of brackets made of steel **MK20-0100**



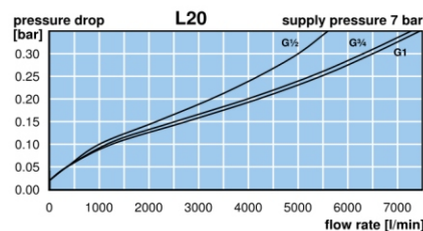
L20



MK20-0100



cross-section



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

