

Standard executions					
Version	Symbol	Code	Item		
5/2 lever/spring with bi-directional lever and roller	513	034156	A1ME150RLB		
5/2 lever/spring with adjustable bi-directional lever and roller	513 4 2 513	034157	A1ME150RLBR		



Side lever valve mechanically operated spool valve with side lever and high flow static seals. Panel assembly with screws.

## Code key

Seri	es Actuation	Size	Function	Actuation
A1	ME=Mechanically	1 = 1/8"	50 = 5/2 monostable	RLB = Lever and roller
				RLBR = Adjustable lever
				and roller

Technical data				
Fluid	Compressed filtered air with or without lubrication. Lubrication, if started, must be continued.			
Pressure range	1 ÷ 10 bar			
Temperature range	-10 °C ÷ + 60°C			
Orifice	6,5 mm			
Flow	650 NI/min a 6 bar at ΔP 1 bar			
Mounting	In any position			
	Body: A	nodised aluminium		
Materials	Covers: A	nodised aluminium		
	Lever: A	nodised aluminium		
	Spool: H	lard aluminium anodized		
	Distancers: F	ortron 1140 L4		
	Seals: H	lydrogenated Nitrile Butadiene Rubber (HNBR)		





