

Standard executions				
Version	Symbol	Code	Item	
Filter- regulator + lubricator	<b>\\\\</b>	090115	A01FRRL	
Filter- regulator	<b>♦</b>	090116	A01FRR	
Filter	<b></b>	090117	A01F	
Regulator		090118	A01R	
Lubricator	$\Diamond$	090119	A01L	



Options	Suffix
Filter 5 μ cartridge	5
Automatic condense drain for filters	SA
Metal cup	ТМ
With regulation range 0,5÷4 bar	04

Series of modular units with the following standard features :

- Regulators with relieving valve
  Filters standard with 25µ cartridge
  Filters with semi-automatic condense drain
- Cup with protection

The gauges are to be ordered separately; for gauges see from page 3.50.1

For mounting accessories, assembling kits and spare parts see from page 3.5.1

How to order: A01FTMSA

A01F	ТМ	SA
Version	Option	Option

Technical data				
Fluid	Compressed air	Compressed air		
Maximum pressure	10 bar	10 bar		
Regulation range	0,5 ÷ 8,5 bar	0,5 ÷ 8,5 bar		
Flow at 6 bar (NI/min)	A01FRRL = 4000; A101FRR	A01FRRL = 4000; A101FRR = 5500; A01F = 7000; A01R = 8000; A01L = 7000		
Temperature range	0 ÷ 60 °C	0 ÷ 60 °C		
Suggested oil	With ISO VG 32 viscosity co	With ISO VG 32 viscosity conforming to ISO 3448 standards		
Cup capacity	Filter : 130 cm³ Lubricato	Filter: 130 cm³ Lubricator: 130 cm³		
Filtering element	Standard 25 µ - On request	Standard 25 μ - On request 5 μ		
Condense drain	Standard semi-automatic - C	Standard semi-automatic - On request automatic		
	Body and cup protection:	Painted aluminium		
Materials	Regulation group:	Plastic		
	Condense drain	Nickel plated brass		
	Filtering element	Sintered bronze		
	Diaphragm	Nitrile rubber (NBR)		
	Cup and sight glass	Polycarbonate		
	Springs	Steel		















