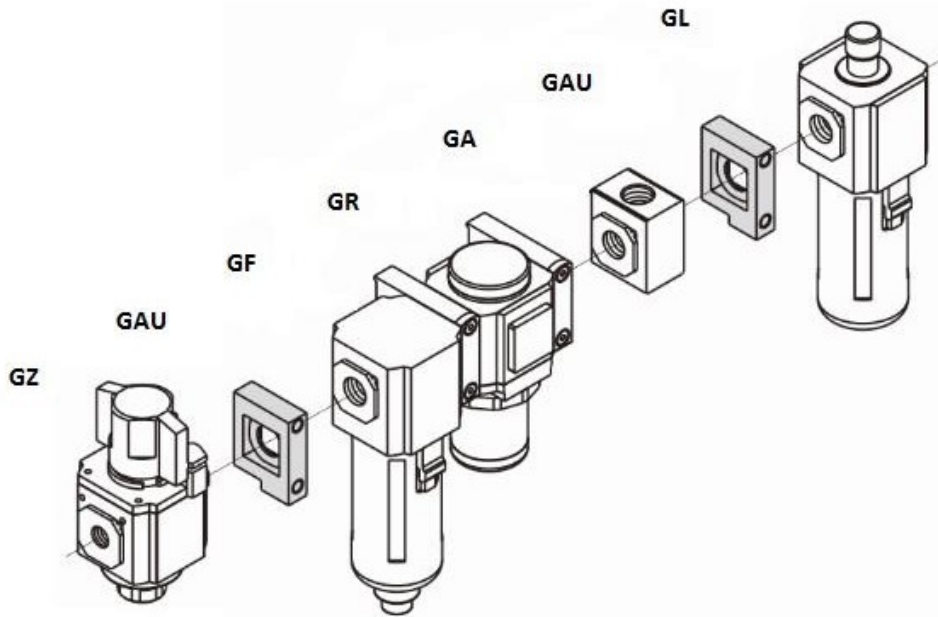




## AirTac G-Series

Air preparation kit as an economical alternative to European products. The characteristic modular design results in a fast and efficient installation always in the same plane. In order to avoid negative effects of condensate on the operation of the pressure reducing valve (GR), it is allowed to be mounted in an inverted position. A mounting bracket/bracket is always included and, in the case of reducers and filter-reducers, an additional built-in pressure gauge.



GA connection sets (L-, T-, U-shape) are used to connect the individual components together. To separate filtered and/or reduced but not lubricated air, a GA manifold is used between the filter (GF), filter-reducer (GFR), reducer (GR) and lubricator (GL).

**Table of accessories for AirTac "G" system**

Connection set GA (L, T, U)*				
200	300	400	600	shape
AT-GA200-L	AT-GA300-L	AT-GA400-L	AT-GA600-L	L
AT-GA200-T	AT-GA300-T	AT-GA400-T	AT-GA600-T	T
AT-GA200-U	AT-GA300-U	AT-GA400-U	AT-GA600-U	U
Splitter module GA				
200	300	400	600	Connection
AT-GA200-06				1/8"
AT-GA200-08	AT-GA300-08			1/4"
	AT-GA300-10	AT-GA400-10		3/8"
		AT-GA400-15		1/2"
			AT-GA600-20	3/4"
			AT-GA600-25	1"

\* - includes connector and 2 screws

