

Accessories









AK



DESCRIPTION

Assembly kits have been developed to connect two or more air filters together. Construction of assembly kit is universal and it can be used for any type of filter, including filters of some other world producers. It is easy to connect two filters together and it includes supporting elements for easy mounting on the wall or other surface.

ASSEMBLY KIT FOR FILTERS

TECHNICAL DATA								
Туре	Connection	Operating temp.	Operating pressure	Max. load/ console	Mass			
AK 3/8"	3/8"	1,5 - 65°C	0 - 20 bar	0,47	0,3			
AK 1/2"	1/2"	1,5 - 65°C	0 - 20 bar	0,47	0,3			
AK 3/4"	3/4"	1,5 - 65°C	0 - 20 bar	0,6	0,3			
AK 1"	1"	1,5 - 65°C	0 - 20 bar	1,57	0,5			
AK 1 1/2"	11/2"	1,5 - 65°C	0 - 20 bar	2,2	0,5			
AK 2"	2"	1,5 - 65°C	0 - 20 bar	2,32	1,57			
AK 2 1/2"	21/2"	1,5 - 65°C	0 - 20 bar	2,28	1,53			
AK 3"	3"	1,5 - 65°C	0 - 20 bar	2,22	1,47			

2S, 3S, 2M, 3M



DESCRIPTION

Assembly kits are used for manifold 2 or 3 AF type filters together, without using interconnecting piping.

Types are:

- 2S 2 x AF 0056 to AF 0106 - 3S 2 x AF 0056 to AF 0106 - 2M 3 x AF 0186 to AF 0706 - 3M 3 x AF 0186 to AF 0706

ASSEMBLY KIT FOR FILTERS

WS/WM



DESCRIPTION

Wall mounting kits have been developed to easily mount filter on the wall or other surface. The kit contains 2 stainless steel consoles (which are mirrored) and 6 self-tapping screws.

TECHNICAL DATA								
ТҮРЕ	WS	WM						
Fits to filter housings	AF 0056 - AF 0106	AF 0186 - AF 0706						
Operating temp.	-20 to +120 °C	(-4 to 248°F)						
Max load/console kit (kg)	6	15						

0,35

0,6

Stainless steel

WALL MOUNTING KIT FOR FILTERS

SG

SIGHT GLASS



DESCRIPTION

Sight glass has been developed for easy checking level of condensate accumulated in the bottom of compressed air filter howl

On every casted aluminium filter housing there is a pre casted area where sight glass can be mounted after appropriate holes are drilled.

TECHNICAL DATA						
TYPE	SG					
Operating pressure	0 to 16 bar (0 to 232 psi)					
Operating temp.	1,5 to +65 °C (35 to 149 °F)					
Operating fluid	Air, water, oil					
Mass (kg)	0,010					
Material	PA12					
Dimensions (mm)	59,0 x 20,5 x 11,0					

ES



DESCRIPTION

ES series expansion silencers are designed for efficient noise reduction at variety of applications where compressed air is expanded/depresurised to ambient pressure.

EXHAUST SILENCER

TECHNICAL DATA								
Туре	Connection	Operating pressure	Operating temperature	Dimensions [mm]				
				Ø	h			
ES 06050	1/4"	0-13 bar	1,5 to +65°C	51	69			
ES 14050	3/8"			51	127			
ES 12075	1/2"			75	131			
ES 22075	3/4"			75	231			
ES 22090	1"			90	231			
ES 32090	11/4"			90	333			
ES 32140	11/2"			140	336			
ES 45140	2"			140	462			