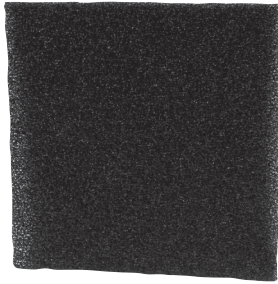


ACCESSORIES

AAEFP/AADFP

Polyurethane foam air filters for cooling units

The TEXA cooling units are designed in such a way that no maintenance is required. They are supplied without filters on the external air intake side but if the ambient air is highly contaminated (containing particles or only aerosols) a filter can be installed behind the intake grille in the space left for it. These filters are made of cavity structure type polyurethane foam and boast high stability as regards their mechanical and chemical characteristics.

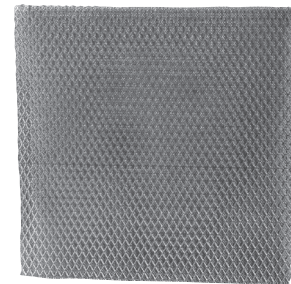


Models	Article code	Quantity per pack	Models	Article code	Quantity per pack
EG004	AAEFP04	5	EGO05	C15002900	5
EG006	AAEFP06	5	DEK04	C15000171	5
EG008-10	AAEFP10	5	DEK08	C15000173	5
EG012-16-20	C15000163	5	DEK12-15-20	AADFP12	5
EG030-40	C15000183	5	DEK30-40	AADFP30	5
EG060	C15000175	5	SKY10-15-20	C15000181	5
EG080-A0	C15000188	5			

AAEFM/AADFM

Regenerable air filters for cooling units

In the case of extreme ambient conditions the cooling units can be fitted with metal air filters. Compared to the polyurethane foam filters their filtering efficiency is not so good but the advantage is they can be regenerated. They can be cleaned with a degreasing detergent and used again and again. They are made in aluminium netting.

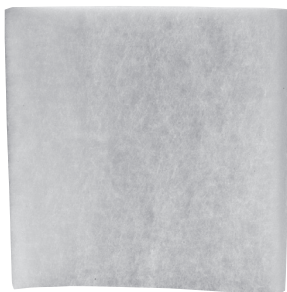


Models	Article code	Quantity per pack	Models	Article code	Quantity per pack
EG004	AAEFM04	1	EGO05	C15002497	1
EG006	AAEFM06	1	DEK04	C15000172	1
EG008-10	AAEFM10	1	DEK08	C15000173	1
EG012-16-20	C15000164	1	DEK12-15-20	AADFM12	1
EG030-40	C15000185	1	DEK30-40	AADFM30	1
EG060	C15000176	1	SKY10-15-20	C15000182	1
EG080-A0	C15000189	1			

AAFFN

Spare cloth filters for ventilation units

These are standard cloth filters for FAN units. To maintain a high performance of these types of ventilating units it is necessary to periodically check how dirty the cloth filter is and, if necessary, change it with a new one. These filters are made in self-extinguishing synthetic fibres with a very close mesh and a progressive filtering strength. Filtering efficiency reaches 91%. Filtration class EU4

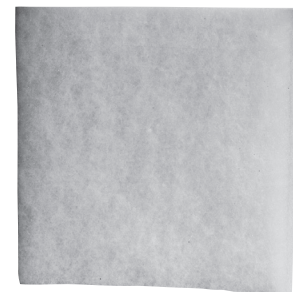


Models	Article code	Quantity per pack
FAN12-FIL12	AAFFN12	10
FAN23-FAN25-FAN28-FIL25	AAFFN25	10
FAN35-FIL35	AAFFN35	10

AAFFH

Highly efficient cloth filters

The highly efficient cloth filters are used in environments where there is very fine dust. By using this kind of filter we can guarantee an IP54 protection level of the ventilating unit and the air flow rate is less than the nominal rate. Filtering efficiency reaches 97%. Filtration class EU5



Models	Article code	Quantity per pack
FAN12-FIL12	AAFFH12	10
FAN23-FAN25-FAN28-FIL25	AAFFH25	10
FAN35-FIL35	AAFFH35	10