

■ Tubing and Connectors Set

If the disposable gelatine filter unit is not placed directly at the MD8 airscan®, but at a distance from it, a flexible plastic hose (2 m or 5 m), a connectors set and, if not available, a holder (tripod 16970, double socket 16976, clamp 17037), are necessary for the connection between filter and MD8

airscan®. The autoclavable silicone hose is used instead of the flexible plastic hose, if the MD8 airscan® has to be used in sterile rooms, operating rooms, isolators, blow-fill-seal machines, etc. With this hose attached to the air outlet connector (exhaust), the waste air can be led off into another room.

□ Ordering Information

Description	Order No.
Flexible PVC hose with reinforced ends (2 m)	17085
Flexible PVC hose with reinforced ends (5 m)	17088
Silicone tubing, sterilizable (1 m, state length required)	17662
Set of connectors (consisting of 17658 and 17659), aluminum	17657
Connector (air sampler inlet to flexible hose), aluminum	17658
Connector (flexible hose to filter holder adapter), aluminum	17659

■ Case

A stable case for the transport and storage of a MD8 airscan®, incl. accessories.

□ Ordering Information

Description	Order No.
Case for MD8 airscan®	17208

■ Aluminum Stack

It consists of a middle part, 10 numbered filter holders and 2 end caps. The stack is first sterilized (by 180°C dry heat, 2 h), and then equipped with the filters under sterile conditions (LF cleanbench). The prepared filter holders are put on one side of the

middle part. After removing the sample, the inserted filter holders are put on the other side of the middle part, so that used and unused filter holders are separated from each other.

□ Ordering Information

Aluminium Stack

Description	Order No.
Aluminum stack for MD8 air samplers	17656

Replacement Parts

Description	Order No.
Individual filter holders for gelatine filter type 12602--80---ALK	17655
Middle part	17660
End cap	17661

The MD8 airscan® (16746; 16747) is not in compliance with the "Restriction of Hazardous Substances Directive (RoHS, 2011/65/EU)" and therefore its (spare part) availability is restricted for exchange and maintenance only.