

# Sampling Heads

## SKC Button Sampler for Inhalable Dust

SKC Button Aerosol Sampler is een filter sampler met een poreus gebogen oppervlak ontworpen om de opname van inhaleerbare stof (100-um aerodynamische diameter), inclusief bio-aerosols (levensvatbare plus niet-levensvatbaar), te vergroten.

Omschrijving	Artikelnummer
Button Sampler with lapel clip, requires a 25mm filter	225-360
Abrasive Blasting Kit includes Button Sampler and protective shield; requires a 25mm filter	225-367
Protective Shield, for abrasive blasting environments	225-366
Button Sampler Calibration Adaptor	225-361
Filter Transport Case, for 25-mm filters, conductive plastic	225-67
Replacement O-ring, for Button Sampler	P32265
Glass Fibre filters 1.0 µm Liquid nominal pore size pack of 500	225-702
Mixed cellulose ester filters (MCE) 1.2 µm pack of 100	225-1912
PTFE filters with PMP support (Teflo®)# ‡ 3 µm pack of 50	225-1711
Gelatin filters † sterilized pack of 50	225-9551
Polyvinyl chloride filters (PVC) 5.0 µm pack of 100	225-8-04

‡ Back pressure on PTFE filters can vary within the same lot.

† Gelatin filters dissolve when placed on agar.

# Maximum operating temperature is 464 F (240 C).

\*\* A filter pore size of 1.0 µm or larger is recommended for use with the Button Sampler to reduce back pressure.

Meetapparatuur voor professionals

