Air Sampling Kits



Celebrating 50 Years of Air Sampling Innovations



SKC Ltd. 11 Sunrise Business Park, Higher Shaftesbury Road, Blandford Forum. Dorset DT11 8ST T: 01258 480188 F: 01258 450968 E: enquiries@skcltd.com www.skcltd.com



SKC Limited - A member of the SKC Global Group of Companies

Air sampling is generally carried out to ensure that workplace or environmental air is meeting regulatory standards and to help Occupational Hygiene and Health & Safety professionals assess employee exposure to airborne hazards. There are strict limits for exposure to hazardous substances, and these are published by regulatory authorities such as the HSE, NIOSH, OSHA, or the EPA.

Most airborne contaminants, whether they come in the form of dusts and particulates or gases and vapours, will also have a recommended method of sampling. Where there is no specific method for a particular hazard, there are often methods for the type of contaminant such as MDHS 14/3 for general dusts, or MDHS 96 for general gases and vapours.

At SKC we have an extensive range of pumps available, with different specifications for the environment you are sampling in, along with any required sampling media such as filters, sorbent tubes, and sample bags. We also supply calibration equipment and accessories such as protective pouches and longer length tubing up to 15m.

This guide is designed to take you through the kits we can offer to get you started with air sampling.

Step One - identify the hazards

If you know what hazards you need to sample for go to Step Two. If you are not sure, then we recommend you consult Material Safety Data Sheets (MSDS) or COSHH guidelines that can help identify what contaminants may be around. Alternatively speak to HSE, or contact us.

Step Two – choose your kit

Now simply choose a kit that meets your needs. Our kits are available with one or five pumps and in four configurations:

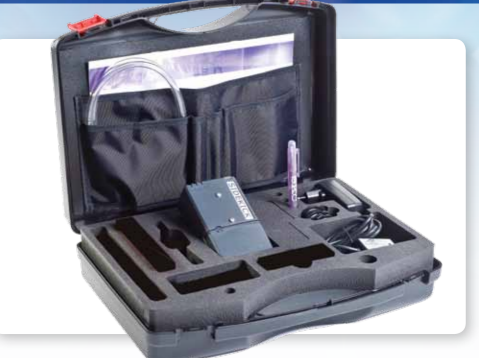
- Basic starter option with no sampling accessories
- Dust with accessories for dust/ particulate sampling
- Vapour with accessories for gas/ vapour sampling
- Combined with accessories for both dust and vapour sampling

Step Three - choose your pump and calibrator

Whatever contaminants you need to sample for, we will have a pump and calibrator for the job.

Please contact our knowledgeable and friendly technical support team who can guide you in the selection that is right for you.

To place your order and for further information on SKC products and services, please contact SKC technical sales on:



Basic Kit

The is a great entry level kit containing the absolute basics; a pump, charger and connective tubing in a carry case. Choose this kit if your application is nonstandard or if you already have sampling accessories for your application.

The carry case is the same size as for our other kits, meaning you have room to add your own accessories as you go.

Pump of your choice (5*) Battery Charger (5 station charger) Mini Tool Kit (5) Durable Carry Case 1m Length of Tygon Tubing (5) Step by Step Guide (3)



*Figures in brackets indicate 5 pump kit quantities

To place your order and for further information on SKC products and services, please contact SKC technical sales on:

Dust Kit

Our dust kit is ideal for all kinds of dust and particulate sampling and includes sampling accessories suitable for either inhalable or respirable dusts.

The IOM multi-dust sampler is designed for both inhalable and respirable dusts and the Cyclone designed specifically for respirable dust.

Pump of your choice (5) Battery Charger (5 station charger) Mini Tool Kit (5) Durable Carry Case 1m Length of Tygon Tubing (5) Step by Step Guide (3) Calidaptor Plastic I.O.M Multidust Sampler (5) 5 Multidust cassettes (15) Plastic Cyclone (5)

5 cyclone cassettes (10)

Instruction manual (5)

Common Applications

General dusts as per MDHS 14/3; dusts from metals,wood, grain, flour, stone, coal, cement and many others.





*Figures in brackets indicate 5 pump kit quantities

Vapour Kit

Most gases and vapours are sampled using sorbent tubes and our vapour kit has the necessary equipment for this including a tube holder and cover to protect the tube. It also includes accessories designed to enable sampling at the low flow rates required for most sorbent tubes.

Pump of your choice (5) Battery Charger (5 station charger) Mini Tool Kit (5) Durable Carry Case 1m Length of Tygon Tubing (5) Step by Step Guide (3) Single adjustable Tube-Holder (5) Type A protective cover (5) Constant Pressure Controller (5) Tube Breaker

Common Applications

General gases and vapours as per MDHS 96; organic vapours, volatile organic compounds (VOCs), solvents, alcohols, anaesthetics and many others.





*Figures in brackets indicate 5 pump kit quantities

To place your order and for further information on SKC products and services, please contact SKC technical sales on:

Combined Kit

When you have multiple applications and are required to sample for both dusts and for gases and vapours, choose our combined kit.

It contains all the accessories for dust sampling including sample heads and cassettes, as well as all the accessories for gas and vapour sampling including tube holders and covers.

Pump of your choice (5) Battery Charger (5 station charger) Mini Tool Kit (5) Durable Carry Case 1m Length of Tygon Tubing (5)

Step by Step Guide (3)

Calidaptor

Plastic IOM Multidust Sampler (5)

5 Multidust cassettes (15)

Plastic Cyclone (5)

5 cyclone cassettes (15)

Single adjustable Tube Holder (5)

Type A protective Tube Cover (5)

Constant Pressure Controller (5)

Tube Breaker



SK

*Figures in brackets indicate 5 pump kit quantities

Air Sampling Pumps

Features	Pocket Pump	AirChek 3000	Sidekick	Universal	Airlite	AirChek XR5000
		1 A.				80,
Flow Range ml/min	20 to 225	5 to 3250	5 to 3000	5 to 5000 or 5 to 4000	5 to 3000	5 to 5000
ATEX Approved	Yes	Yes	Yes	Yes	No	No (UL Approved)
Battery Type	NiMH	NiMH	NiMH	NiMH	Alkaline	Lithium-Ion or Alkaline
Weight (grams)	142	624	567	964	304	454
Programmable	Yes	Yes	No	Yes (Deluxe model only)	No	Yes
PC Compatible	Yes	Yes	No	No	No	No
Key Applications	Vapours	Dust	Dust/ Vapours	Dust/ Vapours	Dust/ Vapours	Dust/Vapours/ Environmental

High Flow Pumps

For some specific applications, higher flow rates are recommended. These applications include:

- Asbestos sampling
- Environmental particulate sampling
- Bio aerosol sampling



For higher flow rates we can offer personal pumps such as the Leland Legacy or area pumps such as the Flite 2. For more information on these pumps and the kits available, please contact us.

Service and Calibration

Don't forget that we recommend an annual service and calibration not only for our pumps but also for our calibrators to check they are within specifications. For more information on our servicing options contact our Technical Sales team.



Training Courses

SKC regularly hold ONE day practical training courses in air monitoring.

The course is suitable for beginners through to those wanting a refresher. It can be tailored and run in-house and is a mixture of theory and practical sessions.

The course includes:

- Introduction to air sampling methods
- Exposure limits what they are and how to monitor for them
- Dust/gas/vapour sampling
 how, when and why
 the recognised methods
- Practical sampling exercises with equipment.

For dates and further information, please contact SKC on: 01258 480188

To place your order and for further information on SKC products and services, please contact SKC technical sales on:





SKC Ltd. 11 Sunrise Business Park, Higher Shaftesbury Road, Blandford Forum. Dorset DT11 8ST T: 01258 480188 F: 01258 450968 E: enquiries@skcltd.com www.skcltd.com



SKC Limited - A member of the SKC Global Group of Companies