

# Summa capability for Air Monitoring













# i2 Analytical can offer UKAS accredited testing on Summa canisters to its clients across the UK and worldwide.

### What are Summa Canisters?

We can provide a UKAS Accredited TO-15 Suite of analysis that includes 65 separate compounds together with the following additional analysis:

- Petrol range ali/aro splits from C6-C7, C7-C8, C8-C10, C5-C12;
- An extensive target suite of 26 compounds from CI - C6 hydrocarbons; and
- Bulk gases of Oxygen, Nitrogen, Carbon Dioxide, Carbon Monoxide, Methane & Hydrogen.

#### **Benefits over Tedlar Bags**

- Supplied with a flow controller to regulate air flow over a project specific period
- Also the ability to take grab samples from site with no air flow controller
- Ease of use
- Increased holding times
- Canisters supplied under calibrated vacuum conditions with no further equipment needed on site



# Air monitoring on your site to <0.5ppbv required?

Summa canister analysis is set up to provide TO-15 suite of 65 compounds together with petrol range ali/aro splits from C6-C7, C7-C8, C8-C10, C5-C12 and an extensive target suite of 26 compounds from C1- C6 hydrocarbons in addition to the usual bulk gases of Oxygen, Nitrogen, Carbon Dioxide, Carbon Monoxide, Methane & Hydrogen.

### Why use a Summa Canister?

- Large sample volume allows for all testing to be performed from a single canister
- Analytes stable for 21 days with the exception of vinyl acetate at 18 days
- No adsorption efficiencies to worry about or tube suitability selection
- 8 hr TWA sampling or grab sample
- · Ideal for unknown compound sampling

#### **Supporting Best Practice**

The use of Summa canisters for projects is in line with the following best practice guidance:

- BS8576:2013 Guidance on investigations for ground gas Permanent gases and Volatile Organic Compounds VOCs)
- CIRIA C682 The VOCs Handbook, investigating, assessing and managing risks from inhalation of VOCs at land affected by contamination, 2009



# Vacuum Canister Sampling Guide

### Instructions for sampling:

- I. Remove the brass cap
- 2. Attach the sampling train to finger tight
- 3. Tighten with a spanner (Too loose will cause leaks, too tight will damage the fittings and canister)
- 4. Remove the red cap
- 5. Open the valve
- Sample for 8 hours (One hour sampling restrictors also available)
- 7. Close the valve
- 8. Disconnect the sample train
- 9. Attach the brass cap

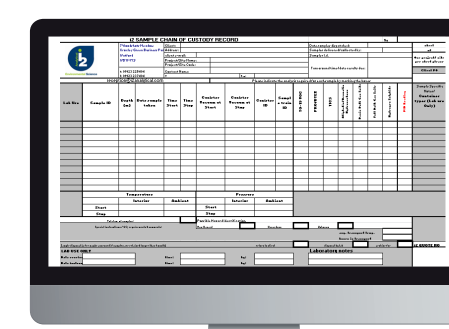


### Important notes:

- I. Please do not write or mark on the canister body
- 2. Do not allow water into the canister
- 3. Check and record pressure prior to sampling
- 4. Be careful not to cross thread the fitting when attaching the sample train
- 5. Do not overtighten the sample train or brass nut
- 6. Do not overtighten the valve hand tight only
- 7. Ensure you record end pressures

# Please complete all the required elements of the Chain of Custody:

- All contact and project information
- · Canister and sample train reference no.
- Quote reference
- Testing requirements
- All temperatures and pressures
- · PID readings if available



# Comparison of Canisters to Tedlar Bags

Canisters	Bags
Passive (vacuum)	Active (pump required)
Up to 21 days*	Up to 5 days**
Excellent	Fair
100% certified to ppbv/pptv levels	Some VOCs present in the ppmv
Abient air, soil vapour/gas	Soil vapour/gas, stationary sources
ppbv	ppmv
	Passive (vacuum) Up to 21 days* Excellent 100% certified to ppbv/pptv levels Abient air, soil vapour/gas

### The bulk gas suite consists of: (26 target compounds)

C6+	hydrogen	methane
ethane	ethylene	oxygen/argon
propane	nitrogen	propylene
i-butane	n-butane	propadiene
acetylene	carbon dioxide	t-2-butene
i-butene	i-butylene	c-2-butene
i-pentane	n-pentane	1,3-butadiene
methyl-acetylene	carbon monoxide	t-2-pentene
i-pentene	2-methyl-2-butene	c-2-pentene

# The TO-15 suite consists of: (65 target compounds)

propene	dichlorodifluoromethane	dichlorotetrafluoroethane
vinyl chloride	chloromethane	1,3-butadiene
bromomethane	chloroethane	trichlorofluoromethane
ethanol	acrolein	I, I-dichloroethene
trichlorotrifluoroethane	acetone	carbon disulphide
isopropyl alcohol	dichlomethane	trans-1,2-dichloroethene
MTBE	hexane	1,1-dichloroethane
vinyl acetate	cis-1,2-dichloroethene	MEK
ethyl acetate	THF	chloroform
I, I, I-trichloroethane	cyclohexane	carbon tetrachloride
benzene	1,2-dichloroethane	heptane
trichloroethene	1,2-dichloropropane	methyl methacrylate
1,4-dioxane	bromodichloromethane	cis-1,3-dichloropropene
MIBK	toluene	trans-1,3-dichloropropene
1,1,2-trichloroethane	tetrachloroethene	2-hexanone (MBK)
dibromochloromethane	1,2-dibromoethane	chlorobenzene
ethyl benzene	m/p-xylene	o-xylene
styrene	bromoform	1,1,2,2-tetrachloroethane
4-ethyl toluene	1,3,5-trimethyl benzene	1,2,4-trimethyl benzene
1,3-dichlorobenzene	1,4-dichlorobenzene	benzyl chloride
1,2-dichlorobenzene	1,2,4-trichlorobenzene	hexachlorobutadiene
naphthalene		



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Click here for full details of the accreditation

#### i2 SERVICES













- Standard 5 day turnaround (3 day on request)
- State of the art canisters delivered in custom-made boxes
- Sample collections by our own fleet of dedicated vehicles
- Customer focused service

- Committed ongoing investment into the latest equipment
- Brand new laboratories with the latest technology
- Sustainability active in reducing carbon footprint (electric vehicles, renewable energy)
- International reach



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