Flux Capsule: Odour Generation Chamber



Introducing the Flux Capsule, Scentroid's Odour Generation Chamber. This instrument is used to capture emissions from solid or liquid surfaces. It has been designed to ensure zero cross-contamination.



Fully Integratable

The Fliux capsule can be fully integrated into a dynamic olfactometer system such as the Scentroid SS600, or to a gas canister with a flow controller.



Versatile Sampling

Both small and portable, the Flux capsule Generates/Captures odour vapours from both solids and liquids.



Easy to Clean!

The flux capsule is comprised of Glass, Stainless Steel, and PTFE. It can be easily decontaminated with alcohol or acid.



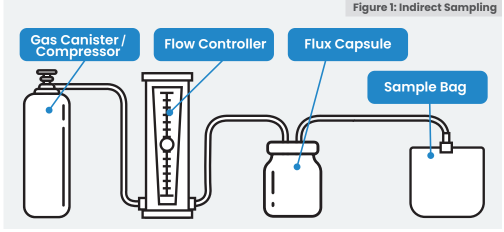
Reliable Odour Generation

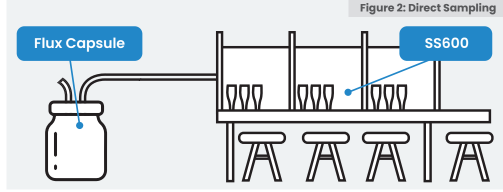
Our Flux Capsule system can provide consistent odour concentration at at a rate of up to 1L per minute for most liquid and solid samples.



Heat Tolerance

The Flux Capsule chamber is heat tolerant, and can handle temperatures up to 300°F or 148°C















info@scentroid.com www.scentroid.com

