

This SM100i can conduct a full odour analysis in full accordance to the international EN13725 standard. The SM100i can analyze from a sample bag or be deployed in the field for direct olfactometry and ambient odour measurement. In addition to odour concentration (in OU) the SM100i with the use of the wearable TR8 OdoTracker can also automatically record Ammonia (NHx) and Hydrogen Sulphide (H2S) in real-time.



# **Air Supply Capability**

20 minutes per tank of air, allowing for 15-20 samples per tank



# **Dilution Range**

2 - 30,000, using 15 dilution steps (based off of calibration plates)



# **Accuracy**

Exceptional accuracy, meeting standards EN13725 and ASTM E679 for olfactometer design



# **Light and Portable Design**

The reduced size and weight of the SM100i ensures that you can take it on any odour adventure



#### **Unparalleled Reliability**

All parts have been meticulously tested using Scentroid's ISO9001 certified quality management systems, ensuring years of service

# Easy to Use

The SM100i draws a sample of ambient air via venturi pump and dilutes it using fresh odourless air from a compressed air tank.

The SM100i takes out all the guesswork from personal olfactometry. It automatically screens panellists and conducts a YES/NO test mode to determine accurate odour concentration and hedonic tones.

The SM100i Requires no sample bags, no filters to change, no pumps or other moving parts to maintain.



Dimensions: 16" x 6" x 6" Weight: 8 lbs

### The Full Package

You'll receive an Android smartphone, water proof case, face mask, back pack, wind meter, fill station, 2 air tanks, sniffing port, 3x chargers, and all 5 calibration plates

#### **Sample Input Port**

Connect the SM100i directly to a stack, flux chamber, wind tunnel, static hood, or any source sampler



# Comparison to Lab. Olfactmetor:

Sample	Lab Results (OU)	SM100i Results (OU)
1	116	94
2	108	164
3	139	131
4	201	219
5	1846	1441

Comparative study between SM100i and EN13725 odour laboratory

### Use the SM100i to...

- Perform odour assessments and identify sources
- · Determine odour mitigation effectiveness
- Monitor emission compliance and conduct N-butanol screening

#### Conduct odour measurements from...

- · Ambient air without any additional sampling equipment
- · Directly from smoke stacks or filter inlets
- Flux chamber
- Air samples in PTFE/Tedlar bags



70 Innovator Avenue, unit 7 Stouffville, ON, L4A 0Y2



416-479-0078 1-888-988-IDES (4337)



SCENTROID
Future of Sensory Technology