

Scentroid SM100 is the world's first in-field odour measuring device that allows users to accurately quantify ambient odour strength. This revolutionary device offers an easy-to-use and cost effective alternative to guessing at odour strength or using expensive odour measuring laboratories.

> CAPABILITIES

The SM100 can conduct odour measurements from:

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

Use the SM100 to:

- -Conduct daily odour emission assessment
- -Determine odour mitigation effectiveness over time
- -Monitor emission compliance and conduct N-butanol screening

≯ ACCURACY

The SM100 is an olfactometer with an unprecedented accuracy:

- -Selectable dilution range from 2 to 30,000 OU
- -Meets AS/NZS4323.3, EN13725 and ASTM E679 for olfactometer design
- -Keep noses sensitive even in the harshest ambient odours
- -Constant presentation air flow (not dependant on Sniff Rate)
- -Odourless diluting air from compressed air tanks

> EASE -OF - USE

- 1. Wear the PTFE facemask and the portable compressed air tank.
- Open the valve to purge nose with odourless air.
- Slowly open the sliding valve to increase the concentration until the odour becomes detectable.
- 4. Read from the valve position indicator the sample strength (dilution to threshold or OU).

HOW IT WORKS

➤ The SM100 draws a sample of ambient air via a venturi pump and dilutes it using fresh odourless air from a compressed air tank. Operator uses an adjustable sliding valve to control the ratio of fresh to ambient air.

> COMPARISON TO FULL SCALE LAB'S

Sample	Lab Results (OU)	SM110C Results (OU)
1	116	94
2	108	164
3	139	131
4	201	219
5	1846	1441

*Comparative study between SM100 and EN13725 odour labratory

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SPECIFICATIONS



Manufacturer	IDES CANADA INC	
Model	SM100	
Air Supply Capacity	15 min	
# of samples per tank refill	10-15	
Dilution range	2 – 30,000 (2^15)	
Dilution Principle	Stainless Steel Eductor	
Number of Dilution Steps	15 (adjustable range)	
Selectable Ranges	2-101; 4-678; 44-656; 2-3600; 2000-30,000	
Pres. Flow Rate:(I/min)	20	
Presentation Face Velocity (m/s)	0.3	
Face Mask	Half-face PTFE	
Wetted Material	Stainless Steel and PTFE	
Tank material	Carbon Fibre	
Dimensions (in)	16x6x6	
Weight Kg/(lb)	3.5 (8)	

RELATED PRODUCTS...

> N-BUTANOL SENSITIVITY KIT



➤ IN LAB ANALYSIS KIT



> INFIELD ODOUR MAP APPLICATION





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