

# Scent Generator SmX-M

The SensoryCo SmX-M is a breakthrough in scenting systems ideally suited for simulators, kiosks, small experiential spaces and other close-proximity scent interactions. The system is compact and includes an internal air source providing for simple integration.

Scent is delivered through small format tubing routed to your target area up to 10 feet away. The scent intensity is tailored to your application using pulse duration and flow rate controls on the front of the panel. The system can be triggered remotely via rear panel contact closure input connected to your switch, A/V, simulator, show or other type control system.

Combined with SensoryCo's extensive library of specialty scents, the SmX-M is a perfect fit for any close proximity scenting application. Our system is manufactured in the USA and carries a 2-year warranty.



## Specifications

Dimensions:	12.9" l x 7.6" d x 3.9" h 273mm l x 192mm d x 97mm h
Weight:	8 lb / 3.6 Kgs
Input Power :	12VDC external power supply included 110-240 VAC, 50/60 Hz IEC320-C8 input 6 foot US NEMA 5-15 cord included
Power Consumption:	20 Watts
Scents:	One per system
Coverage:	Scent perception is within close proximity to the end of the output tube. Effective distance and intensity will depend on local airflow conditions.

Key Features:	Compact design, complete and self-contained No external air compressor required Compact design for integration Scent output control Magnetic quick change scent cartridges
---------------	--

Media:	M25 Cartridges
--------	----------------

Delivery:	Dry delivery, no fall out
-----------	---------------------------

Consumption:	~24 hours (*depends on conditions and settings)
--------------	---

Electronic Control:	Time range, time adjust setting on front panel Flow control low to high Trigger located on front panel for testing
---------------------	--

Wired Remote Control:	Contact closure input for on/off system control External terminal strip
-----------------------	--

Warranty:	2 Years
-----------	---------

