

Product Description

The Smoke Pen simplifies Aspirating Smoke Detection (ASD) system testing by providing a user-friendly design that generates a continuous smoke trail. Using refillable wicks, the device works like a mechanical pencil; where a wick can be inserted into the pen, leaving a 10mm trace that can subsequently be ignited by either a lighter or match. The patented design of the wick ensures a continuous and consistent smoke trail, helping simplify ASD system smoke testing. Once smoke testing has been completed, smoke can be quickly extinguished by replacing the smoke pen lid, leaving the wick ready for reuse at a later date. The Smoke Pen comes with 6 replacement wicks, and a separate refill pack is available as a spare part.

Ordering Information

Smoke Pen with 6 wicks	VSP-810
Refill pack of 6 wicks	VSP-811

Features

- Easy to use
- Simplifies system smoke tests
- Ensures continuous and consistent smoke trail
- Refillable wicks

The contents of this document are provided on an "as is" basis. No representation or warranty (either express or implied) is made as to the completeness, accuracy or reliability of the contents of this document. The manufacturer reserves the right to change designs or specifications without obligation and without further notice. Except as otherwise provided, all warranties, express or implied, includin on any implied warranties of merchantability and fitness for a particular purpose are expressly excluded. Xtrails, the Xtrails logo, The Sooner You Know, VESDA-E, VESDA, ICAM, ECO, OSID, HeiTel, ADPRO, IntrusionTrace, LoiterTrace, ClientTrace, SmokeTrace, XOa, XOh, Trace, iCommand, iRespond, iCommission, iPIR, and FMST are trademarks and/or registered trademarks of Xtrails and/or lot subsidialries in the United States and/or other countries. Other brand names mentioned herein are identification purposes only and may be trademarks of their respective holder(s). Your use of this document does not constitute or create a licence or any other right to use the name and/or trademarks and/or label.

or label.

This document is subject to copyright owned by Xtralis. You agree not to copy, communicate to the public, adapt, distribute, transfer, sell, modify or publish any contents of this document without the express prior written consent of Xtralis.

Doc. no. 33186 00

