**XTRALIS** TAMPER PROOF SAMPLING POINT

# VSP-610 & VSP-620

# •

**Product Description** Aspirating Smoke Detection (ASD) provides the assurance of active sampling and flow monitoring of a protected environment.

A tamper-proof and flush-mount sampling point provides an inconspicuous sampling solution for a myriad of applications that require discrete sampling.

The Xtralis Tamper Proof Sampling Points (TPSP) provide an elegant addition to modern decor and can both minimize the risk of vandalism and tolerate abuse. They also provide

serviceability for dirty and hazardous environments and areas prone to tampering.

# Tamper Proof Sampling Point Model 1

#### VSP-610 Features

- Tamper proof design
- Serviceable mesh inlet
- Accommodates standard pipe
- Affixed by 4 screws to ceiling material
- Material: stainless steel
- Pipe Inlet: 25mm / 1"
- Rigid / flexible conduit

## Tamper Proof Sampling Point Model 2

#### VSP-620 Features

- Tamper proof design
- Serviceable mesh inlet
- Gland fitting to micro-bore (capillary) tubing
- Material: stainless steel
- Input: available in three versions to suit 6mm, 8mm, and 10 mm (OD) flexible micro-bore (capillary) tubing

### **Applications**

- Luxury Accommodation
- Correctional Institutions
- Detention Centers
- Community Residential Centers
- Hospitals
- Manufacturing & Heavy Industry

#### **Features**

- Quality robust construction
- Hidden detection concealed
- Tamper proof design
- New and retrofit friendly
- Convenient testing and maintenance location via a centrally and remotely mounted detector
- Standard pipe and capillary tube interfaces
- Metric and imperial
- Material SUS304 has great heat and corrosion resistance

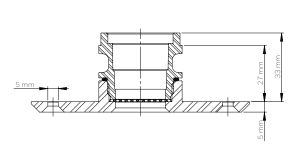


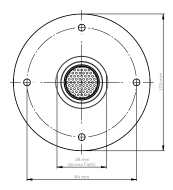




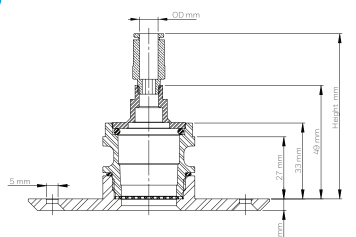
# Dimensions (VSP-610)

**TECHNICAL SPECIFICATIONS** 





## Dimensions (Capillary)



Capillary	Outer Diameter of the Adaptor	Height *
VSP-620-01	6 mm	65 mm
VSP-620-02	8 mm	72 mm
VSP-620-03	10 mm	75 mm

\* Height measurement varies depending on how deep the inlet adapter has been screwed into the assembly.

## **Ordering Information**

Ordering Code	Description
VSP-610	TPSP Metric Pipe
VSP-610-US	TPSP Imperial Pipe
VSP-620-01	TPSP 6mm Capillary
VSP-620-02	TPSP 8mm Capillary
VSP-620-03	TPSP 10mm Capillary
VSP-870	In-line Flow Restrictor
VSP-870-US	In-line Flow Restrictor - US
VSP-871	Spare Flow Restrictors (Pack of 10)

#### www.xtralis.com

Doc. No. 21921\_04 Part No. 30242 May 2022 All technical data is correct at the time of publication and is subject to changes without notice. All Intellectual Property including but not limited to trademarks, copyrights, patent are hereby acknowledged. 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. Installation information: In order to ensure full functionality refer to the installation instructions as supplied @ Xtralis