



### PRODUCT DESCRIPTION

VESDA sample points are ideal to use when there is a false ceiling and the VESDA pipework is in the concealed space.

Each sample point is connected back to the main VESDA sampling pipe via capillary tubes and fittings.

All that is visible in the final installation is a neat labeled sample point on the ceiling.

The length of each capillary tube is a critical element to VESDA ASPIRE calculations and should be kept to a minimum wherever possible for optimum performance.

### TECHNICAL SPECIFICATIONS

Diameter of base	50mm
Height (from ceiling tile to sample hole)	28mm

### PARTS REQUIRED FOR ASSEMBLY

E700-TA	Trunk adaptor (connects onto main pipe)
E700-CSC	Capillary tube connector
E700-CT-RED*	Capillary tube (per metre)
E700-SP	Sampling point
E700-SPLR	Sample point label (red)
E700-SPLG	Sample point label (grey)

\*Capillary tube also available in natural colour (E700-CT). This is an indent item, lead times may apply.

