



SMA REMOTE ATRIUM

Features and Benefits

- Easily connected to SMA Viable Monitoring Equipment
- Constructed of 316L stainless steel
- Can be completely sterilized by steam, heat, or ethylene oxide (ETO)
- Used with standard media plates (90 or 100 mm) with 18, 25, or 32 mL fill levels
- Require a vacuum source to operate
- Operate at an air flow of 1 CFM (28.3 LPM)

SMA[®] Remote Atriums are designed to sample in places where the use of the standard SMA Atrium[®] is either impractical due to size and space limitations, or the actual procedure of replacing the media plate would interfere with the manufacturing process. The SMA Remote Atrium extension tube attaches to ¼ inch Hytrel[®] tubing.

SMA Remote Atriums can be used with VAI's Isokinetic Probe which provides a secure attachment point near the point of sample and improves air flow efficiency. The Isokinetic Probe and tubing can be located near critical filling processes where space is limited.

*Proven Solutions for Viable
Air Monitoring*

Part Number	Description
Complete Assemblies	
316L Stainless Steel	
Specified top and standard base	
SMA-316-RE-18	Use with 18 mL filled media plates
SMA-316-RE-25	Use with 25 mL filled media plates
SMA-316-RE-32	Use with 32 mL filled media plates
Top Only	
316L Stainless Steel	
SMA-316-RE-TO-18	Use with 18 mL filled media plates
SMA-316-RE-TO-25	Use with 25 mL filled media plates
SMA-316-RE-TO-32	Use with 32 mL filled media plates
Base Only	
316L Stainless Steel	
SMA-316-BOTTOM	Vacuum connection located on the side of the base
Isokinetic Probe	
316L Stainless Steel	
SMA-ISO-PROBE-1/4	Isokinetic Probe with 1/4" hose connection



**Isokinetic Probe
SMA-ISO-PROBE-1/4**



**Complete Assembly
SMA-316-RE-25**



**Top Only
SMA-316-RE-TO-25**



**Base Only
SMA-316-BOTTOM**