Zefon A6 Impaction Sampler

The Zefon A6 is a single stage bioaerosol impaction sampler for the viable sampling of mold and fungi is an exact replica of the popular Andersen N-6 single stage sampler.* The Zefon A6 impaction sampler is an aluminum device consisting of a top inlet "cone", a sampling head impactor stage which contains over 400 precision drilled holes and a base section which holds the agar media. The sampler is held together by three spring clamps and sealed with two O-ring gaskets. When air is drawn through the sampler, multiple jets of air direct any airborne particles toward the surface of the agar collection surface. After sampling the agar collection media is then sent to a laboratory for analysis.



- Proven technology for viable sampling
- Identical to other single stage samplers, at a lower cost
- Uses standard 100mm x 15mm petri dishes
- Meets NIOSH Method 0800 and 0801 requirements



ZHV00-A6-KIT



Z-A6

Specifications:

- Required Flow Rate: 28.3 LPM (1 ACFM)
- Sampler Size: 4.25" diameter;2.87" height
- Weight: 1.23 lbs
- Material of Construction: Aircraft Grade Aluminium
- Country of Origin: USA

Kit Contents:

- Zefon A6 Impaction Sampler
- Pump capable of pulling 28.3 LPM
- Pump flow meter
- ¼ " ID tubing
- Tripod stand
- Carrying case

