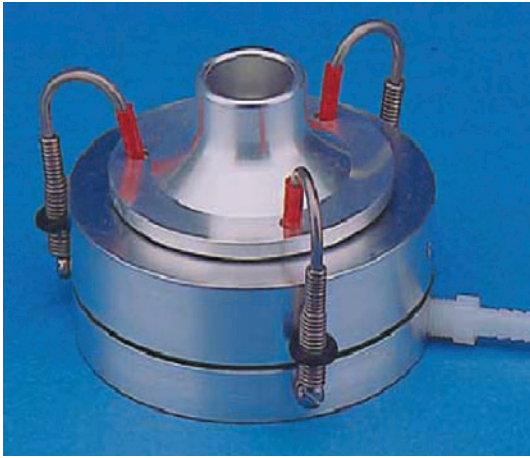




1 Stage Microbial Sampler

1단 미생물 샘플러 / TE-10-890



Model : TE-10-890

FEATURES

- 세계가 인정하는 Bio-aerosol Sampler
- 비용절감 / 용이한 작동과 Calibration
- 관성충돌원리 (Inertial Impaction Principle)
- 인증된 유량률을 제공할 수 있는 유일한 미생물 Sampler
- 부식방지의 Aluminum 재질

APPLICATIONS

- 실내공기질의 측정 및 조사
- 약품생산, 병원, Clean-room의 효율성 조사

SPECIFICATIONS

Measurement	Airborne microbe
Method/Collection Mode	Single stage viable cascade impactor (NIOSH6)
Material	Anodized aluminum alloy
Particle Size	0.65 μ m~22.0 μ m
Vacuum Pump Flow Rate	28.3 l /min
Power	220V.50Hz(1 cfm) vane pump, valve 110V/60Hz, 220V/50Hz(1cfm) vane pump, valve +/- Alligator battery clips on black and red cable
Dimensions	Impactor : 133mm(D) x 88.90(H) Pump : 241mm(W) x 140mm(H) x 144mm(D)
Weight	Impactor : 2.75kg / Pump : 18.84kg
Configuration	Inlet cone / Base plate with hose connector Stage#6 with D50 of 0.65 μ m AED alpm sample rate Carrying case and vacuum pump assembly Service/operation manual