

PORTABLE SPUTUM COLLECTION BOOTH

MYCO7- SCB1800G2

Aplikasi Ideal Digunakan
Di:

- Rumah Sakit (IGD, Poli Paru, Poli TB)
- Puskesmas & Klinik
- Laboratorium Mikrobiologi
- Fasilitas skrining TBC
- Rumah sakit pendidikan / teaching hospital
- Area isolasi sementara & fasilitas kesehatan darurat



DIMENSI P x L x T :
1800 x 1000 x 2300 mm

Solusi aman & higienis untuk pengambilan dahak (sputum), dirancang khusus untuk mencegah penularan infeksi melalui udara.



- Tekanan negatif untuk mencegah kebocoran udara terkontaminasi
- HEPA Filter H14 (99,995% < 0,3 μ m) supply & exhaust
- Aliran udara downflow stabil dan terkontrol
- UVC 254 nm untuk dekontaminasi
- Kebisingan rendah (< 75 dB)
- Interkom dua arah & Air Quality Monitor
- Konstruksi baja berlapis epoxy coating, kuat dan mudah dibersihkan

PORTABLE SPUTUM COLLECTION BOOTH MYCO7- SCB1800G2



Essential for infection prevention during sputum collection.

SPECIFICATIONS :

External dimension	: 1800 x 1000 x 2300 mm (W.D.H)
Internal dimension	: 1400 x 900 x 1850 mm (W.D.H)
Air flow system	: down flow
Internal pressure	: negative
Material	: Galvanized Steel with epoxy coating
Filter (air supply)	: HEPA filter H14 efficiency of 99,995% for < 0,3 micron particles
Filter (exhaust)	: HEPA filter H14 efficiency of 99,995% for < 0,3 micron particles
Main fan	: 135 watt centrifugal blower 350-410 CMH, 2800 RPM
Exhaust fan	: 85 watt centrifugal blower 3,6 m ³ /min, 2600 RPM
Fan controller	: dimmer 220 volt, power 300 watt
Noise level	: < 75 dB (low noise level)
Downflow velocity	: > 0,31 m/s with adjustable speed
Germicidal lamp	: 20 watt UVC lamp 254 nm
Work lamp	: 28 watt LED downlight
Switches	: LCD Display for LED, UV, Fan & Power
Electrical socket	: 2 unit waterproof socket
Speaker	: dual way window intercom
Indicator	: Air Quality Monitor



MYCO7

PRECISION • SAFETY • INNOVATION