

BIOSAFETY CABINET CLASS II B2

MYCO7-1000G3

Pilihan tepat untuk laboratorium yang menangani

- peracikan obat sitostatika/
kemoterapi (antineoplastik),
- mikrobiologi,
- aplikasi kimia

Memberikan keamanan maksimal dan pembuangan udara total.



**Solusi aman untuk Operator,
Sampel & Lingkungan**

**Ideal untuk SITOSTATIKA &
KEMOTERAPI**

- HEPA Filter H14 efisiensi 99,995%
- UVC Germicidal
- Material eksternal Plat Powder coating
- Material internal SS 304
- **100% exhaust**

- Garansi 1 tahun
- Sertifikat uji fungsi / kalibrasi manufaktur
- Sertifikat HEPA filter
- Manual book



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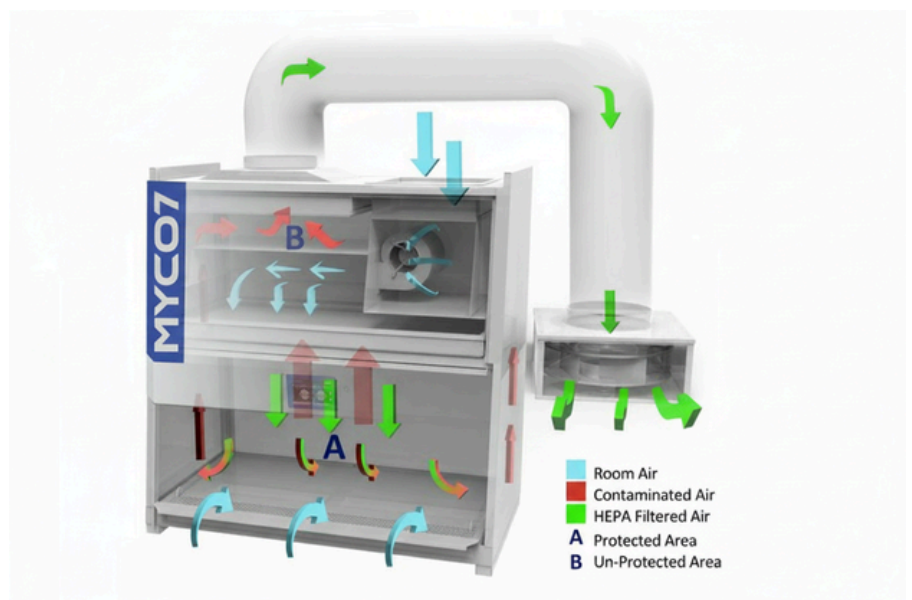
MYCO7-1000G3



SPECIFICATIONS



Model	: MYCO7-1000G3
External Dimension	: 1000 × 750 × 2100 mm
Internal Dimension	: 900 × 550 × 700 mm
Internal Material	: Stainless Steel 304, easy-clean finish
External Material	: Powder coated steel, anti-corrosion
Work Surface	: Stainless Steel 304, perforated
Front Sash Door	: 8 mm clear/tempered glass, manual sliding up
Main Filter	: HEPA H14 (EN1822), efficiency 99.995% @ MPPS (0.1–0.3 μm)
Pre-Filter	: Activated carbon filter (easy replacement)
Main Fan	: 135W centrifugal blower, 350-410 CMH, 2800 RPM, 220V
Exhaust Fan	: Blower, 63–69W, 408/450 CMH, 2300/2600 RPM, 220V
Fan Controller	: Dimmer 220 V, max 300 W
Noise Level	: ≤ 75 dB(A)
Downflow Velocity	: ≥ 0.25 m/s (adjustable)
Inflow Velocity	: ≥ 0.51 m/s (adjustable)
Airflow System	: 100% Exhaust
UV Sterilization Lamp	: 20 W UVC germicidal (254 nm)
Work Lamp	: 14 W LED lamp
Control Panel	: Touchscreen (LED, UV, fan, power)
Electrical Socket	: 2 × waterproof socket (IP44)
Indicator	: Air Quality Monitor
Accessories	: 1-year warranty card, internal calibration certificate, HEPA filter certificate, manual book
Production	: Made in Indonesia



AIRFLOW SYSTEM 100% EXHAUST

MYCO7

PRECISION · SAFETY · INNOVATION