

BIOSAFETY CABINET CLASS II A2

MYCO7-800G1

Di laboratorium dengan ruang terbatas, setiap meter itu berharga.

MYCO7-800G1 hadir sebagai solusi Biosafety Cabinet Class II A2 dengan ukuran kompak tanpa mengorbankan standar perlindungan.

- Perlindungan operator.
- Perlindungan sampel.
- Perlindungan lingkungan.

Semua dalam desain yang efisien dan profesional.



Compact Size. Full Protection.

Ideal Digunakan Untuk

- Laboratorium klinik skala kecil–menengah
- Puskesmas & fasilitas kesehatan
- Laboratorium pendidikan & universitas
- Industri farmasi & kimia
- Laboratorium QC industri
- Ruang sampling & R&D

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



BIOSAFETY CABINET CLASS II A2 MYCO7-800G1



SPECIFICATIONS

External dimensions	: 800 x 700 x 1300 mm (W.D.H)
Total dimensions	: 800 x 700 x 2000 mm (W.D.H)
Internal dimensions	: 700 x 500 x 650 mm (W.D.H)
Internal material	: stainless steel 304
External material	: steel powder coating
Working plate	: stainless steel 304
Front sash door	: 8 mm clear/tempered glass, manual slide system
Main filter	: HEPA filter H14 efficiency of 99,995% @ MPPS (0,1 - 0,3 μ m)
Prefilter	: HEPA filter H13 efficiency of 99,95% @ MPPS (0,1 - 0,3 μ m)
Main fan	: 135 watt centrifugal blower 340-410 CMH, 340-300 Pa, 2800 RPM
Exhaust fan	: RQA15050HBL, 50/60 Hz 35 watt
Fan controller	: dimmer 220 volt, power 300 watt
Noise level	: < 65 dB (low noise level)
Downflow velocity	: minimum 0,25 m/s with adjustable speed
Inflow velocity	: minimum 0.51 m/s with adjustable speed
Airflow system	: 70% recirculation / 30% exhaust
Germicidal lamp	: 20 watt UVC lamp 254 nm
Work lamp	: 14 watt LED lamp
Switches	: LED, UV, & Power switch
Electrical socket	: 2 unit waterproof socket
Indicator 1	: magnehelic pressure gauge
Indicator 2	: Air Quality Monitor



MYCO7

PRECISION • SAFETY • INNOVATION

