

LAMINAR AIR FLOW



uun

LAMINAR AIR FLOW PLYWOOD

ALF800MP

uulun

ALF800MP



SPEKIFIKASI

Dimensi Luar	: 800 x 780 x 1680 mm
Dimensi Dalam	: 660 x 610 x 560 mm
Working Lamp	: LED Lamp T5 9W 6500K Daylight
Sterilization UV Lamp	: UV-C Germicidal Radiation ≥ 0.040 mW/cm ²
Pre-Filter	: Dacron Polyester
Filter	: H14, efisiensi 99.996% @0.3 μm
Body Material	: Plywood
Inner Material	: Stainless Steel
Top Table Material	: Stainless Steel
Front Window	: Glass, Manual Open Slide Up
Stand	: Caster Swivel
Electrical Socket	: 2, Waterproof electrical socket, 220V $\pm 10\%$ dalam cabinet



uulun

LAMINAR AIR FLOW PLYWOOD

with Controller Touch Screen **ALF800MP-WC**

uiliuh

ALF800MP-WC

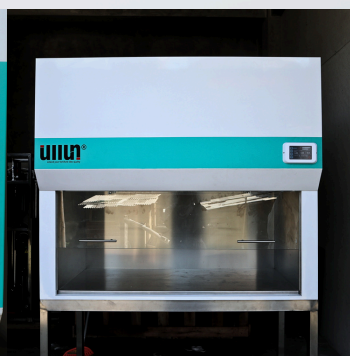


SPESIFIKASI

Differential Pressure Parameter	: $\pm \geq 0.51$ inches w.c
Air Flow Parameter	: $\pm 0.3 - 0.5$ m/s
Temperature Parameter	: 0-60 C
UV Running Hour Parameter	: 00 : 00 : 00 (Jam : Menit : Detik)
Hepa Running Hour Parameter	: 00 : 00 : 00 (Jam : Menit : Detik)
Controller	: - Blower - Slider Kecepatan Blower - Lamp Button - UV Button - Emergency Button - WiFi Button
Dimensi Luar	: 800 x 780 x 1680 mm
Dimensi Dalam	: 660 x 610 x 560 mm
Working Lamp	: LED Lamp T5 9W 6500K Daylight
Sterilization UV Lamp	: UV-C Germicidal Radiation ≥ 0.040 mW/cm ²
Pre-Filter	: Dacron Polyester
Filter	: H14, efisiensi 99.996% @0.3 μ m
Body Material	: Plywood
Inner Material	: Stainless Steel
Top Table Material	: Stainless Steel
Front Window	: Glass, Manual Open Slide Up
Stand	: Caster Swivel
Electrical Socket	: 2, Waterproof electrical socket, 220V $\pm 10\%$ dalam cabinet

TECHNICAL DATA

Ekosistem Interface	: IoT (Internet of Things) : Web Platform dan Aplikasi Android
Interval Penyimpanan Data	: 10 Menit
Early Warning System	: Whatsapp Messenger
Penempatan	: Lantai
Display	: Touch screen 5 inch
Antena	: Internal
Jaringan	: IEEE802.11 b/g/n Wi-Fi
Format Laporan	: PDF, XLS, CSV
Garansi	: 1 Tahun



uiliuh

LAMINAR AIR FLOW PLYWOOD

ALF1100MP

uun

ALF1100MP



SPEKIFIKASI

Dimensi Luar	: 1100 x 780 x 1830 mm
Dimensi Dalam	: 910 x 610 x 600 mm
Working Lamp	: LED Lamp T5 9W 6500K Daylight
Sterilization UV Lamp	: UV-C Germicidal Lamp 20W
Pre-Filter	: Dacron
Filter	: optional (ULPA Filter atau HEPA Filter)
Body Material	: Plywood
Inner Material	: Stainless Steel
Top Table Material	: Stainless Steel
Front Window	: Tempered Glass, 5mm, Manual Open Slide Up
Stand	: Caster Swivel
Electrical Socket	: 2, Waterproof electrical socket, 220V ±10% dalam cabinet



uun

LAMINAR AIR FLOW PLYWOOD

with Controller Touch Screen **ALF1100MP-WC**

uuh

ALF1100MP-WC



SPESIFIKASI

Differential Pressure Parameter	: $\pm \geq 0.51$ inches w.c
Air Flow Parameter	: $\pm 0.3 - 0.5$ m/s
Temperature Parameter	: 0-60 C
UV Running Hour Parameter	: 00 : 00 : 00 (Jam : Menit : Detik)
Hepa Running Hour Parameter	: 00 : 00 : 00 (Jam : Menit : Detik)
Controller	: - Blower - Slider Kecepatan Blower - Lamp Button - UV Button - Emergency Button - WiFi Button
Dimensi Luar	: 1100 x 780 x 1830 mm
Dimensi Dalam	: 910 x 610 x 600 mm
Working Lamp	: LED Lamp T5 9W 6500K Daylight
Sterilization UV Lamp	: UV-C Germicidal 20W
Pre-Filter	: Dacron
Filter	: H14, efisiensi 99.996% @0.3 μm
Body Material	: Plywood
Inner Material	: Stainless Steel
Top Table Material	: Stainless Steel
Front Window	: Tempered Glass, Manual Open Slide Up
Stand	: Caster Swivel
Electrical Socket	: 2, Waterproof electrical socket, 220V $\pm 10\%$ dalam cabinet

TECHNICAL DATA

Ekosistem Interface	: IoT (Internet of Things) : Web Platform dan Aplikasi Android
Interval Penyimpanan Data	: 10 Menit
Early Warning System	: Whatsapp Messenger
Penempatan	: Lantai
Display	: Touch screen 5 inch
Antena	: Internal
Jaringan	: IEEE802.11 b/g/n Wi-Fi
Format Laporan	: PDF, XLS, CSV
Garansi	: 1 Tahun



uuh

LAMINAR AIR FLOW PLYWOOD ALF1400MP

uulun

ALF1400MP



SPEKIFIKASI

Dimensi Luar	: 1400 x 770 x 1820 mm
Dimensi Dalam	: 1300 x 600 x 590 mm
Working Lamp	: LED Lamp T5 6500K Cool Daylight 12W, ≥ 650 lux
Sterilization UV Lamp	: UV-C Germicidal Lamp 20W*1 radiation ≥ 0.040
Pre-Filter	: Dacron Polyester
Filter	: H14, efisiensi 99.996% @0.3 μm
Body Material	: Plywood
Inner Material	: Stainless Steel
Top Table Material	: Stainless Steel
Front Window	: Tempered Glass, 5mm, Manual Open Slide Up
Stand	: Caster Swivel
Electrical Socket	: 2, Waterproof electrical socket, 220V $\pm 10\%$ dalam cabinet



uulun

LAMINAR AIR FLOW PLYWOOD

with Controller Touch Screen **ALF1400MP-WC**

uuh

ALF1400MP-WC



SPESIFIKASI

Differential Pressure Parameter	: $\pm \geq 0.51$ inches w.c
Air Flow Parameter	: $\pm 0.3 - 0.5$ m/s
Temperature Parameter	: 0-60 C
UV Running Hour Parameter	: 00 : 00 : 00 (Jam : Menit : Detik)
Hepa Running Hour Parameter	: 00 : 00 : 00 (Jam : Menit : Detik)
Controller	: - Blower - Slider Kecepatan Blower - Lamp Button - UV Button - Emergency Button - WiFi Button
Dimensi Luar	: 1400 x 770 x 1820 mm
Dimensi Dalam	: 1300 x 600 x 590 mm
Working Lamp	: LED Lamp T5 9W 6500K Daylight 12W, ≥ 650 lux
Sterilization UV Lamp	: UV-C Germicidal 20W*1 radiation ≥ 0.040 mW/sq cm
Pre-Filter	: Dacron Polyester
Filter	: H14, efisiensi 99.996% @0.3 μ m
Body Material	: Plywood
Inner Material	: Stainless Steel
Top Table Material	: Stainless Steel
Front Window	: Tempered Glass, 5 mm, Manual Open Slide Up
Stand	: Caster Swivel
Electrical Socket	: 2, Waterproof electrical socket, 220V $\pm 10\%$ dalam cabinet

TECHNICAL DATA

Ekosistem Interface	: IoT (Internet of Things) : Web Platform dan Aplikasi Android
Interval Penyimpanan Data	: 10 Menit
Early Warning System	: Whatsapp Messenger
Penempatan	: Lantai
Display	: Touch screen 5 inch
Antena	: Internal
Jaringan	: IEEE802.11 b/g/n Wi-Fi
Format Laporan	: PDF, XLS, CSV
Garansi	: 1 Tahun



uuh

LAMINAR AIR FLOW STAINLESS STEEL

ALF800SS

uuluh

ALF800SS



SPESIFIKASI

Dimensi Luar	: 800 x 780 x 1680 mm
Dimensi Dalam	: 660 x 610 x 560 mm
Working Lamp	: LED Lamp T5 9W 6500K Daylight
Sterilization UV Lamp	: UV-C Germicidal Radiation ≥ 0.040 mW/cm ²
Pre-Filter	: Dacron Polyester
Filter	: H14, efisiensi 99.996% @0.3 μ m
Body Material	: Stainless Steel
Inner Material	: Stainless Steel
Top Table Material	: Stainless Steel
Front Window	: Glass, Manual Open Slide Up
Stand	: Caster Swivel
Electrical Socket	: 2, Waterproof electrical socket, 220V $\pm 10\%$ dalam cabinet



LAMINAR AIR FLOW STAINLESS STEEL with Controller Touch Screen **ALF800SS-WC**

uiliun

ALF800SS-WC



SPEKIFIKASI

Differential Pressure Parameter	: $\pm \geq 0.51$ inches w.c
Air Flow Parameter	: $\pm 0.3 - 0.5$ m/s
Temperature Parameter	: 0-60 C
UV Running Hour Parameter	: 00 : 00 : 00 (Jam : Menit : Detik)
Hepa Running Hour Parameter	: 00 : 00 : 00 (Jam : Menit : Detik)
Controller	: - Blower - Slider Kecepatan Blower - Lamp Button - UV Button - Emergency Button - WiFi Button
Dimensi Luar	: 800 x 780 x 1680 mm
Dimensi Dalam	: 660 x 610 x 560 mm
Working Lamp	: LED Lamp T5 9W 6500K Daylight
Sterilization UV Lamp	: UV-C Germicidal Radiation ≥ 0.040 mW/cm ²
Pre-Filter	: Dacron Polyester
Filter	: H14, efisiensi 99.996% @0.3 μ m
Body Material	: Stainless Steel
Inner Material	: Stainless Steel
Top Table Material	: Stainless Steel
Front Window	: Glass, Manual Open Slide Up
Stand	: Caster Swivel
Electrical Socket	: 2, Waterproof electrical socket, 220V $\pm 10\%$ dalam cabinet

TECHNICAL DATA

Ekosistem Interface	: IoT (Internet of Things) : Web Platform dan Aplikasi Android
Interval Penyimpanan Data	: 10 Menit
Early Warning System	: Whatsapp Messenger
Penempatan	: Lantai
Display	: Touch screen 5 inch
Antena	: Internal
Jaringan	: IEEE802.11 b/g/n Wi-Fi
Format Laporan	: PDF, XLS, CSV
Garansi	: 1 Tahun

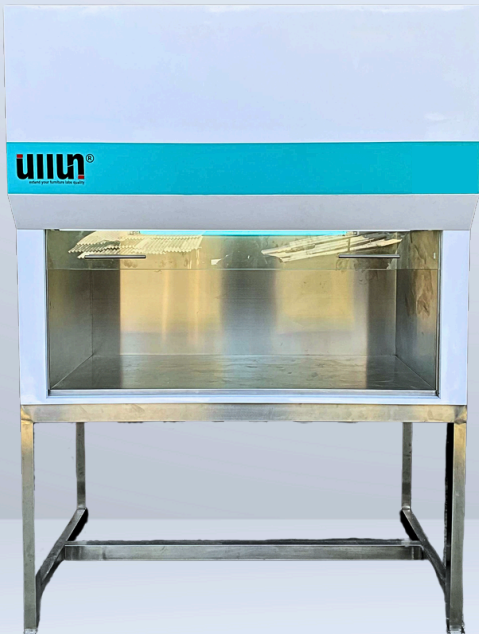


LAMINAR AIR FLOW STAINLESS STEEL

ALF1100SS

uuln

ALF1100SS



SPEKIFIKASI

Dimensi Luar	: 1100 x 780 x 1830 mm
Dimensi Dalam	: 910 x 610 x 600 mm
Working Lamp	: LED Lamp T5 9W 6500K Daylight
Sterilization UV Lamp	: UV-C Germicidal Lamp 20W
Pre-Filter	: Dacron
Filter	: optional (ULPA Filter atau HEPA Filter)
Body Material	: Stainless Steel
Inner Material	: Stainless Steel
Top Table Material	: Tempered Glass, 5mm,
Front Window	: Manual Open Slide Up
Stand	: Caster Swivel
Electrical Socket	: 2, Waterproof electrical socket, 220V ±10% dalam cabinet



LAMINAR AIR FLOW STAINLESS STEEL with Controller Touch Screen **ALF1100SS-WC**

uuh

ALF1100SS-WC



SPEKIFIKASI

Differential Pressure Parameter	: $\pm \geq 0.51$ inches w.c
Air Flow Parameter	: $\pm 0.3 - 0.5$ m/s
Temperature Parameter	: 0-60 C
UV Running Hour Parameter	: 00 : 00 : 00 (Jam : Menit : Detik)
Hepa Running Hour Parameter	: 00 : 00 : 00 (Jam : Menit : Detik)
Controller	: - Blower - Slider Kecepatan Blower - Lamp Button - UV Button - Emergency Button - WiFi Button
Dimensi Luar	: 1100 x 780 x 1830 mm
Dimensi Dalam	: 910 x 610 x 600 mm
Working Lamp	: LED Lamp T5 9W 6500K Daylight
Sterilization UV Lamp	: UV-C Germicidal 20 W : Dacron
Pre-Filter	: H14, efisiensi 99.996% @0.3 μm
Filter	: Stainless Steel
Body Material	: Stainless Steel
Inner Material	: Stainless Steel
Top Table Material	: Tempered Glass, Manual Open
Front Window	: Slide Up
Stand	: Caster Swivel
Electrical Socket	: 2, Waterproof electrical socket, 220V $\pm 10\%$ dalam cabinet

TECHNICAL DATA

Ekosistem Interface	: IoT (Internet of Things) : Web Platform dan Aplikasi Android
Interval Penyimpanan Data	: 10 Menit
Early Warning System	: Whatsapp Messenger
Penempatan	: Lantai
Display	: Touch screen 5 inch
Antena	: Internal
Jaringan	: IEEE802.11 b/g/n Wi-Fi
Format Laporan	: PDF, XLS, CSV
Garansi	: 1 Tahun



LAMINAR AIR FLOW STAINLESS STEEL ALF1400SS

uulun

ALF1400SS



SPEKIFIKASI

Dimensi Luar	: 1400 x 770 x 1820 mm
Dimensi Dalam	: 1300 x 600 x 590 mm
Working Lamp	: LED Lamp T5 6500K Cool Daylight 12W, ≥ 650 lux
Sterilization UV Lamp	: UV-C Germicidal Lamp 20W*1 radiation ≥ 0.040 mW/sq cm
Pre-Filter	: Dacron Polyester
Filter	: H14, efisiensi 99.996% @0.3 μm
Body Material	: Stainless Steel
Inner Material	: Stainless Steel
Top Table Material	: Stainless Steel
Front Window	: Tempered Glass, 5mm, Manual Open Slide Up
Stand	: Caster Swivel
Electrical Socket	: 2, Waterproof electrical socket, 220V ±10% dalam cabinet



LAMINAR AIR FLOW STAINLESS STEEL with Controller Touch Screen **ALF1400SS-WC**

uiliun

ALF1400SS-WC



SPESIFIKASI

Differential Pressure Parameter	: $\pm \geq 0.51$ inches w.c
Air Flow Parameter	: $\pm 0.3 - 0.5$ m/s
Temperature Parameter	: 0-60 C
UV Running Hour Parameter	: 00 : 00 : 00 (Jam : Menit : Detik)
Hepa Running Hour Parameter	: 00 : 00 : 00 (Jam : Menit : Detik)
Controller	: - Blower - Slider Kecepatan Blower - Lamp Button - UV Button - Emergency Button - WiFi Button
Dimensi Luar	: 1400 x 770 x 1820 mm
Dimensi Dalam	: 1300 x 600 x 590 mm
Working Lamp	: LED Lamp T5 9W 6500K Daylight 12W, ≥ 650 lux
Sterilization UV Lamp	: UV-C Germicidal 20W*1 radiation ≥ 0.040 mW/sq cm
Pre-Filter	: Dacron Polyester
Filter	: H14, efisiensi 99.996% @0.3 μ m
Body Material	: Stainless Steel
Inner Material	: Stainless Steel
Top Table Material	: Stainless Steel
Front Window	: Tempered Glass, 5mm, Manual Open Slide Up
Stand	: Caster Swivel
Electrical Socket	: 2, Waterproof electrical socket, 220V $\pm 10\%$ dalam cabinet

TECHNICAL DATA

Ekosistem Interface	: IoT (Internet of Things) : Web Platform dan Aplikasi Android
Interval Penyimpanan Data	: 10 Menit
Early Warning System	: Whatsapp Messenger
Penempatan	: Lantai
Display	: Touch screen 5 inch
Antena	: Internal
Jaringan	: IEEE802.11 b/g/n Wi-Fi
Format Laporan	: PDF, XLS, CSV
Garansi	: 1 Tahun






uun



PT AUTENTIK KARYA ANALITIKA
Ruko Amsterdam No. 9E
Jalan Klipang Raya, Sendangmulyo
Tembalang, Kota Semarang, Jawa Tengah

CONTACT US :

 autentik.info@gmail.com

 0818 0720 1111

 PT Autentik Karya Analitika