



DUAL AUTOMATED STAINER GRAM & FLUORESCENCE LAGS-A20F

Dual Automated Stainer LAGS-A20F incorporates a GRAM and Fluorescence technique for staining gram positive and negative micro bacteria in microbiological applications. A maximum of 10 slides can be stained per cycle, which takes 15 minutes and requires 1.2 to 1.8 ml of reagent per slide. The device is small enough to fit on any countertop and is simple to use, with an automatic cleaning cycle and internal diagnostic software.

Features

- ❑ Innovative and compact design
- ❑ Automated gram stainer is capable of uniformly staining up to 10 slides (optional 20 slides and optional tray available) in a matter of minutes.
- ❑ The device comes with a self-contained and more convenient staining reagent kits
- ❑ Staining is controlled with a microprocessor built with advanced software for flexibility in stain application
- ❑ Offers high-quality and excellent adhesive, features microscopic slides for longer adhesion of sample without any cross-contamination
- ❑ The front operative panel provides easy regulation and adjustment for rapid loading with the carousel button.
- ❑ Provides automatic cleaning system for easy and maintenance free for tray cleaning
- ❑ Prevents falling of the sample slides by fixing slides horizontally inside the automated stain chamber
- ❑ Avoids excess use of reagent by allowing the reagent to get along the plastic tubing through the carousel inside the chamber with total reagent consumption of 1.2 to 1.8 ml per slide
- ❑ The unit comes with six functional key controls including Stain, Prime, Clean, Dry, Reset, Up & Down stains for quick and manual free staining
- ❑ The unit is prompt with easy 7 to 8 steps processing
- ❑ An automatic stainer allows stain time for a single cycle of 8 to 15 minutes, which can be varied by a timer.

Technical Specifications

Model		LAGS-A20F
Staining Method		GRAM & Fluorescence
Slide Tray Capacity		1 to 10 slides
Clearance Height		Lid Open: 565 mm
Tray Rotation Speed		Approx. 6 rpm (stain mode) / Approx. 300 rpm (dry mode)
Used Reagent	GRAM	Crystal Violet: 1.2 ml to 1.8 ml Gram-Iodine: 1.2 ml to 1.8 ml Acetone Alcohol: 1.2 ml to 1.8 ml Safranine: 1.2 ml to 1.8 ml
	Fluorescence	Auramine-Rhodamine: 1.2 ml to 1.8 ml Acid Alcohol: 1.2 ml to 1.8 ml Potassium Permanganate: 1.2 ml to 1.8 ml
Operating Control		6 mode key (stain, prime, clean, dry, reset, slide up/down)
Staining Time	GRAM	10 slides : 13 minutes 20 slides: 18 minutes
	Fluorescence	10 slides : 15 minutes 20 slides: 18 minutes
Display		LCD
Staining Process		Stain, Prime, Clean, Dry, Reset, Slide up/down
Power		50 W
Power Supply		AC100 to 240V /50 to 60 Hz(Auto selection)
Dimension		480x 445x265 mm
Weight		20 kg

Standard Accessories

Accessories	Capacity
Reagent Bottle	1 L with 1 set
Water bottle	5 L with 1 set
Reagent Container	2
Reagent Container cable	2
Power cord	1
Drain hose	1
Reagent connection Tube	1 set
Spare fuse	1
Carbon filter	5
Acryl cover	1
User's manual	1
Quick installation and user's guide	1

Application

The Automated Stainer is vastly used in positive and negative gram staining in R&D, microbiological and clinical diagnostic applications.