



**MILLIPORE
SIGMA**

Midas® III-Plus Automated Stainer

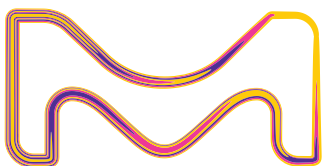
Automated Side Stainer for Hematology and Bacteriology

The Midas® III-Plus Automated Stainer (**VWR Cat. No 15204-300**) gives you the ability to automate all hematology and bacteriology staining applications. Since the unit is fully programmable, you can duplicate your existing staining techniques and ensure consistent results for your peripheral blood and bone marrow smears as well as your bacteriological smears.

MilliporeSigma backs up the Midas® III-Plus Automated Stainer with a one year warranty and some of the best technical and customer service in the business. Don't forget we have a full line of stains (including the Harleco® product line) perfectly suited for use with the Midas® III-Plus Automated Stainer.

Key Features

- Ideally suited for Wright (**VWR Cat. No. 15204-228**) & Wright Giemsa (**VWR Cat. No. 15204-232**) staining of blood and bone marrow smears
- Ease of use for Gram and TB staining applications
- Attractive blue/light blue color for the instrument
- Optional clear colorless enclosure with door



The life science business of Merck KGaA, Darmstadt, Germany operates as MilliporeSigma in the U.S. and Canada.

The Cornerstone of Your Laboratory

The Midas® III-Plus Automated Stainer is a fully automated, benchtop stainer with a small footprint. It is designed to perform routine hematology and bacteriology staining effortlessly. It utilizes the dip slide staining technique which ensures uniform staining for every sample. This reduces stain consumption up to 50%.

This versatile automated stainer combines the reliable electronics and mechanics of the original Midas® III Stainer, now with a new optional plastic hood enclosure to make your laboratory a safer environment. Ideally suited for staining up to 1000 slides per day, this stainer will become the new workhorse of your hematology/bacteriology lab.

Technical Specifications

Specification	Description
Staining Control	Microprocessor
Available programs	9 user-defined programs (up to 29 steps each), 1 test program
Application time	1 second to 99 minutes
Available stations	6 stations: 4 reagent, 1 drying, 1 rinse (Option to turn drying and rinse stations to reagent)
Stain Vessel	8 vessels & lids
Capacity	300 ml
Slide Carrier	1 20 position slide carrier
Capacity	20 or 30 slides
Rinse Station Flow	Program maintains 500 ml/min increments allowing for precise rinsing
Length	21" (53 cm)
Width	18" (45 cm)
Height	15" (38 cm)
Weight	28 lbs. (13 kg)
Shipping Weight	60 lbs.
UL/cUL approved	

Indication for Use:

For in vitro diagnostic use

IVD

Intended User:

For professional use only

Ordering Information

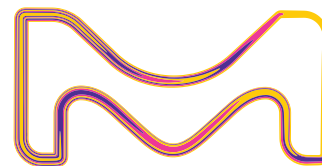
Product	VWR Cat. No.	Size	Package
Midas® III-Plus Slide Stainer	15204-300	1EA	Chipboard Box
Midas® Coverslip Carrier	25445-044	1EA	Chipboard Box
Midas® Slide Carrier 20 slides	25445-040	1EA	Chipboard Box
Midas® Slide Carrier 30 slides	EM64052E-94	1EA	Chipboard Box
Midas® Vessels and Lids White 8/pk	25445-048	1EA	Chipboard Box
Midas® Water Bath	25445-014	1EA	Chipboard Box
Midas® Water Bath Filters 2/pk	25445-016	1EA	Chipboard Box
Midas® Vessel Rack	EM-RD11953	1EA	Chipboard Box
Midas® Plastic hood enclosure	10183-814	1EA	
Midas® 110V power cord (US)	EM-RW918003	1EA	

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