

JetStainer 60 H

Quality is not a coincidence –
it's a promise.

Next generation of automated blood smear staining.

- Up to 120 Slides per hour with standardized staining results*
- 7 inch Touch Display
- Build-in capacity sensors
- Heated and replaceable modules for various staining solutions



Bio-Gram Diagnostics GmbH
Technologiezentrum Ludwigshafen
Donnersbergweg 1
D-67059 Ludwigshafen, Germany

sales@bio-gram.de

JetStainer 60 H

Quality is not a coincidence -
it's a promise.

Technical Specifications

Power requirements	100 - 240 Volt
Output voltage	DC 24V 3A
Average power consumption	50 KWh per year
Cleaning Agent	Methanol
Waste disposal	Yes
Weight, kg (lb)	10 (22)
Dimensions (Width x Height x Depth), [cm (IN.)]	17,5 x 47,5 x 29 (6,9 x 18,7 x 11,4)
Slide collection drawer	Yes
Applicable reagents	Bio-Gram's JetDyes-AF reagents & Third-party reagents
Dryer	Yes
Carrier, continuous loading	Spiral gear
Rated speed	2 rpm (adapted to user's needs)
Slide capacity	25 Slides
Temperature configuration	20-60 °C (adaptable)
Slides per hour	~ 120 (depends on the staining method and the set temperature)
System applications	Application modules for Merck, Siemens e.g., stains available
Cellular applications	Peripheral blood, bone marrow, -bacteria (Gram), PAP, -tuberculosis smears e.g.
Other attributes	CE-marked

*Depending on the settings of the staining protocol.