

HANABI P5

Metaphase Auto-Spreader

ADS Biotec offers the most advanced and state-of-the-art technology in cytogenetics automation.

The **HANABI P5** Metaphase Auto Spreader is an automated instrument designed especially for small to mid-size labs - processing up to 10 samples or 20 slides per run. The **HANABI P5** Metaphase Auto-Spreader fits on a benchtop making it ideal for small spaces.

The **HANABI P5** Metaphase Auto-Spreader allows for optimization of environmental conditions for the preparation of metaphase chromosome spreads. Temperature, humidity and airflow are adjustable, and are able to rapidly stabilize. This ensures that when chromosomes are dropped and spread on microscope slides, they dry in a consistent and reproducible manner. Excessive spreading and chromosome overlaps can be minimized, facilitating better yields in metaphase analysis. The sample tubes and slides are tracked by bar codes (unique feature). The chromosome spreading process for conventional FISH, CGH and G-banding analysis of samples derived from blood cells or bone marrow samples is now more streamlined and consistent. Conditions can be adjusted to minimize crossing of chromosomes, and, after automated spreading, can be analyzed on the completed slide. Protocols requiring that cells and chromosomes are spread on the entire slide can be achieved using the optional tilting functionality. The Dehumidifier accessory allows the **HANABI P5** to operate above its standard designed operational conditions in environments with high RH and temperature.

Features and Benefits

- Increased laboratory productivity
- Unique bar code tracking feature
- Highly consistent spreading results
- Benchtop size
- 10 samples / 20 slides walk-away capability
- Touch screen control panel
- 6 adjustable spreading protocols
- Low maintenance and ease of use
- Dehumidifier accessory
- Additional features available







Increased Productivity with High Quality and Consistency



Specifications

Number of samples10 samplesLabeling codeNumber of slides20 slidesLabeling codeSize of sample tube15 mL conical tubeD=17 mm PP, PSSlide glass $76 \times 26 \text{ (t+0.8-1.2) mm}$ $76 \times 26, 75 \times 25$ Dispenser tipADS Biotec P5 Dispensing tipsUses 200 μL tipSample volume $0.2-0.4 \text{ mL}$ Fixative solution volume $0.2-0.4 \text{ mL}$ Dropped volume of sample $0-40 \text{ μL/spot}$ $2 \text{ spots mode: } 0-40 \text{ μL/spot}$ Dropped volume of fixative $0-40 \text{ μL/spot}$ $2 \text{ spots mode: } 0-40 \text{ μL/spot}$ Number of spot(s) per slide $1-2$	
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Processing time 20 mins (approx.) 10 samples/20 slides	
Protocol selection 6 A, B, C, D, E, F	
Tilting base 5/10/15 degrees Using tilting mode	
Dry-index settings 6-12 HANABI dry-index enhances so optimization	sample spreading
Bar code reader 30 digits (max.) Compatible with multiple styl	es of bar codes
Operating Environment 15-25° C, 20-60% relative humidity Non-condensing	
Storage environment 0-40° C, 9-95% relative humidity Non-condensing, non-icing	
Atmospheric pressure 800-114 hPa 2,000 meters or lower	
Power input voltage 100, 120, 230 VAC, (+/- 10%) 50/60 Hz	
Power consumption 800 VA	
External size (W x H x D) 700 mm x 800 mm x 600 mm Without handles and switches	S
Weight 65 kg (approx.)	
Safety standard CE marked	
Safety filter HEPA + carbon filter European version only	

Order Information

Product Description	Catalogue Number
HANABI P5 Metaphase Auto-Spreader	HCMS-99-0005-A
HANABI System Interface P5 (HSI-P5)	LUP 114
Dispensing Tips for HANABI P5	LP500115
HANABI P5 Dehumidifier Accessory	LUP138



Contact Information

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