## HANABI-PI Metaphase Chromosome Harvester

**ADS Biotec** offers the most advanced and state-of-the-art technology in cytogenetics automation. The HANABI-PI Metaphase Chromosome Harvester is designed for today's cytogenetic laboratories that require increased productivity and throughput — plus it delivers the consistent, professional quality you demand every time.

The HANABI-PI benchmark technology fully automates the multi-step process of preparing and harvesting metaphase cells derived from blood and bone marrow cell cultures and from other cell suspension cultures for cytogenetic analysis.

The HANABI-PI is specifically created for small to mid-size throughput, enabling processing of up to 16 suspension cultures per run and eliminating variability compared to manual processing methods. Walk away reliability and low maintenance reduces FTE time associated with the manual harvesting process up to 75%.

The HANABI-PI can be integrated with additional options such as reagent sensors, waste fluid tank sensors, extra fixative line, the HANABI-SP2 (auto-fixative mixer), and the ultimate HSI feature for accurate data tracking and storage.

#### **Features and Benefits**

- Increased laboratory productivity
- I6 sample walk-away harvesting capability
- Automated sample processing: Centrifugation, Vortexing, Aspiration, Injection
- Highly consistent results
- Touch screen control panel
- 6 adjustable harvesting protocols
- Low maintenance and ease of use
- Running data collection (HSI feature)
- Designed to accommodate our SP2 Auto-fixative mixer
- Additional features available



# Increased Productivity with High Quality and Consistency

### **Specifications**

| Items                              | Specifications                     | Remarks  |
|------------------------------------|------------------------------------|--|
| Centrifugal tube                   | 15 mL                              | Falcon (polypropylene)   |
| Culture cell suspension            | 10 mL (max.)                       | Typical 5 mL   |
| Number of samples                  | 16 samples                         | 4, 8, 12, 16   |
| Total processing time              | 1.5 hrs (approx.)                  | 16 samples (30 min hypotonic)  |
| Centrifuge G                       | 320 xg (approx.)                   | 1,400 rpm (r=17 cm), max=1,500 rpm   |
| Injection pumps                    | 2 (0.1 mL/rev)                     | PBS/hypotonic x 1: 0.1 mL-10 mL (+/- 3%)<br>Fixative x1: 0.1 mL-6 mL (+/-3%) |
| Aspiration pumps                   | 4                                  | Twin pump x2   |
| Hypotonic treatment<br>temperature | 37º C                              | Preheating, select ON/OFF  |
| Centrifuge section<br>temperature  | 37º C                              | Air bath, select ON/OFF  |
| Stirrer (vortex type) orbital      | 6 mm                               | Stirring speed 0-2,100 rmp   |
| Stirring speed selection           | 2                                  | Default: SC1=1,500, SC2=2,100 rpm  |
| Protocol selection                 | 6                                  | A, B, C, D, E, F   |
| Operating environment              | 15-30° C, 20-60% relative humidity | Non-condensing   |
| Storage temperature                | 0-40° C, 0-95% relative humidity   | Non-condensing, non-icing  |
| Atmospheric pressure               | 800-1114 hPa                       | 2,000 meters or lower  |
| Pollution degree                   | 2                                  | Non-conductive levels  |
| Input voltage                      | 100, 120, 230 VAC                  | Voltage and 50/60 Hz require order specification                             |
| Power consumption                  | 800 W                              |  |
| External size (W x D x H)          | 1,020 mm x 700 mm x 2,000 mm       |  |
| Weight                             | 320 kg (approx.)                   |  |
| Safety filter                      | HEPA + carbon filter               |  |
| Safety standard                    | CE marked                          | EN61010-1:2010, EN61326-1:2013   |

### **Order Information**

| Product Description  | Catalogue Number |
|--|------------------|
| HANABI-PI Metaphase Chromosome Harvester                             | HCMH-99-00P1-B   |
| HANABI Harvester-HSI System Interface for PI, PII Plus and PIII Plus | LUP114           |
| HANABI Harvester-SP2 Auto-Fixative Mixer for PI and PII Plus         | LUP152           |
| HANABI Harvester-Reagent Empty Sensor Kit for PI and PII Plus        | LP20026          |
| HANABI Harvester-Waste Tank Level Sensor Kit for PI and PII Plus     | LP20027          |



### **Contact Information**

#### **Corporate Office**



ADS BIOTEC Inc. 7409 Irvington Road Omaha, NE 68122 USA

Phone: 888-974-7483 Email: info@adsbiotec.com

ADS Biotec Limited 40 Watt Road Hillington Park Glasgow, G52 4RY UK

Phone: +44 (0)141 892 8800 Fax: +44 (0)141 883 5967 Email: info@adsbiotec.com



💮 www.adsbiotec.com