

HANABI Harvester Accessories

For HANABI Harvesters – PI, PII Plus, PIII Plus

ADS Biotec offers several optional accessories for the **HANABI Harvesters – PI, PII Plus, and PIII Plus**. Designed to increase laboratory productivity, these accessories are available at point of instrument purchase or can also be field installed on existing Harvesters.

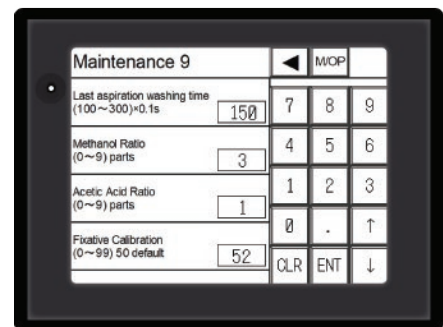
HANABI Harvester-SP2 Auto-Fixative Mixer*

Automated fixative mixing

Features and Benefits

- Fixative solution mixed fresh on demand
- Consistent fixative (typically 3:1 MeOH/Ac)
- Minimizes handling of hazardous chemicals
- Dispenses from original containers

*Supplied with the HANABI Harvester-Reagent Empty Sensors.



HANABI Harvester-Reagent Empty Sensor Kit

Sensors for Hypotonic and Fixative solution availability

Features and Benefits

- Alerts when reagent bottles are empty
- Allows operator to prime and restart where run left off
- Safeguards against harvest interruption
- No additional maintenance required



HANABI Harvester-Waste Tank Level Sensor Kit

Sensor signaling when waste tank is full

Features and Benefits

- Alerts waste full status upon run completion
- Enhances waste handling safety
- No overflow during operation
- No additional maintenance required



HANABI Harvester Accessories

For HANABI Harvesters – PI, PII Plus, PIII Plus



Order Information

Product Description	Catalogue Number
HANABI Harvester-SP2 Auto-Fixative Mixer for PI and PII Plus* *Supplied with the HANABI Harvester-Reagent Empty Sensors.	LUP152
HANABI Harvester-SP2 Auto-Fixative Mixer for PIII Plus* *Supplied with the HANABI Harvester-Reagent Empty Sensors.	LUP153
HANABI Harvester-Reagent Empty Sensor Kit for PI and PII Plus	LP20026
HANABI Harvester-Reagent Empty Sensor Kit for PIII Plus	LP30046
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

602555-A rev 3