

HANABI HARVESTERS

Automation of harvesting process for chromosome sample preparation

Customize the injection volume, centrifuge speed, stirring intensity

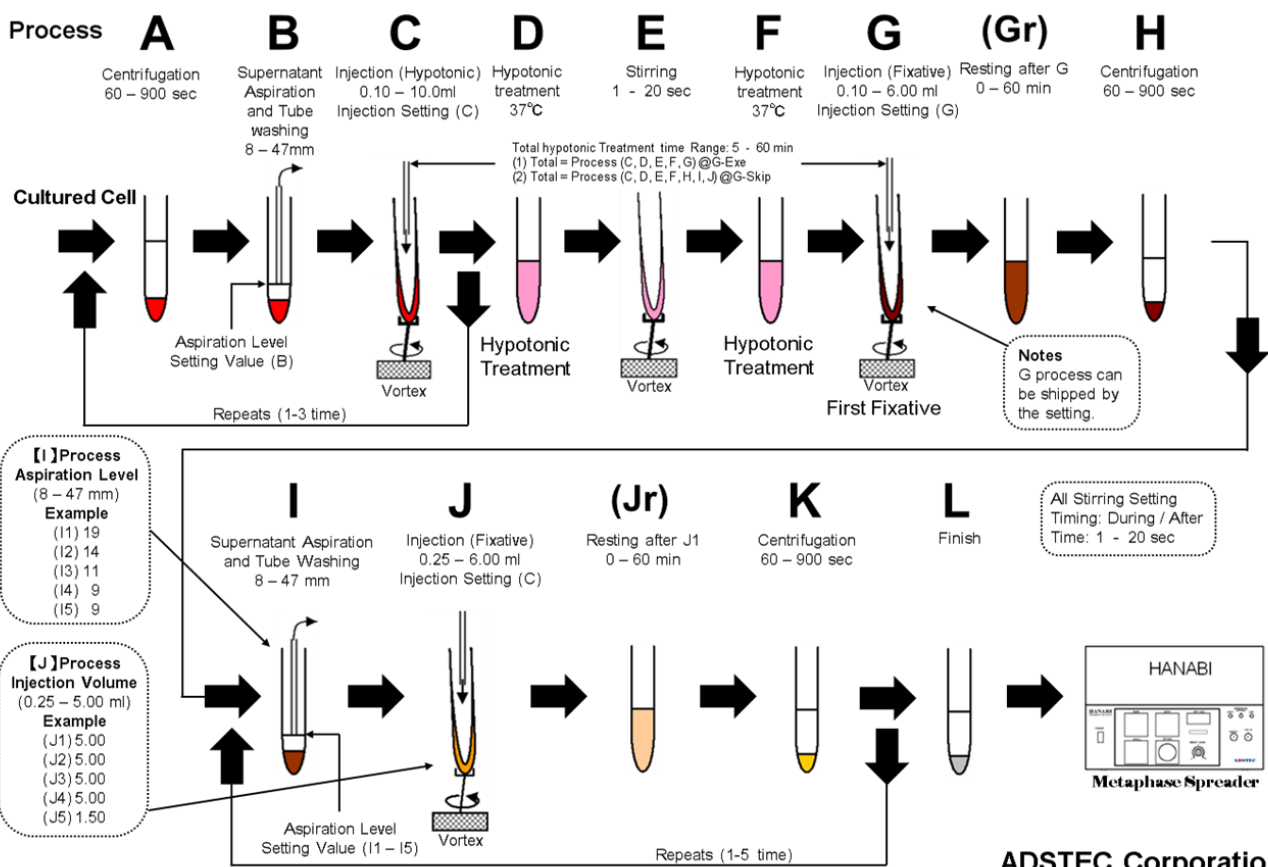
3 models are available and can be chosen for the number of samples



ADSTEC

Model Specifications	HANABI P1	HANABI P2P	HANABI P3P
Number of samples	16 samples	24 samples	64 samples
Centrifuge tube	Falcon®15mL High Clarity PP Centrifuge Tube	Cat#352196	
Harvest time	1.5 hours	2 hours	2.5 hours
Maximum centrifugal acceleration	420G	420G	370G
Dimensions (W x D x H)	850 x 700 x 1600mm	850 x 750 x1600	1005 x 730 x 1800mm
Input voltage	100, 120, 200, 220, 230 240VAC 50/60Hz		
Power consumption	800W		1200W
Safety Standards	CE (230VAC, 50Hz)		
Options	<ul style="list-style-type: none"> • Reagent Empty Sensor • Waste Tank Level Sensor (available for P1, P2P) • HEPA + Charcoal Filter • UPS 		

HANABI Harvester Process Flow



ADSTEC Corporation

ADSTEC

ADSTEC Corporation

568-1 Innai-cho Funabashi-shi Chiba 273-0025 JAPAN

TEL: +81-47-495-9070 FAX: +81-47-495-8809

<http://www.ads-tec.co.jp>
Email: sales@ads-tec.co.jp