

Chromosome specimen making 16 Samples Metaphase Harvester

Chromosome specimen maker 16-Samples Metaphase Harvester **HANABI-PI** does the processing of cell harvesting from the cultured cell automatically, simplifying a complicated process and producing uniform cells. The main operation of Metaphase Harvester is the constant temperature centrifugal separator structure, a PBS and hypotonic treatment using pre-heated

PBS and hypotonic solution that enable fixation processing with cooled fixative solution. The centrifugal separator section is located at the center with 4 sets of centrifugal sections, 4 tubes per set, capable of producing 16 specimens at one time by injecting solutions and exhaust solutions.

By using the **HANABI-PI**, a large amount of stable chromosome specimens can be produced enabling cell harvesting.

Features and Benefits

- 16 sample walk-away harvest capability Automated sample:
- Centrifugation, Vortexing, Aspiration, Injection
- Constant temperature centrifugal chamber
- Pre-heated PBS/Hypotonic treatment
- Fixation with cooled fixative solution
- Built-in control panel
- 6 adjustable harvesting protocols
- Low maintenance



EC Model: Attached Microbiological Safety Filter

Manufacturer and Distributor



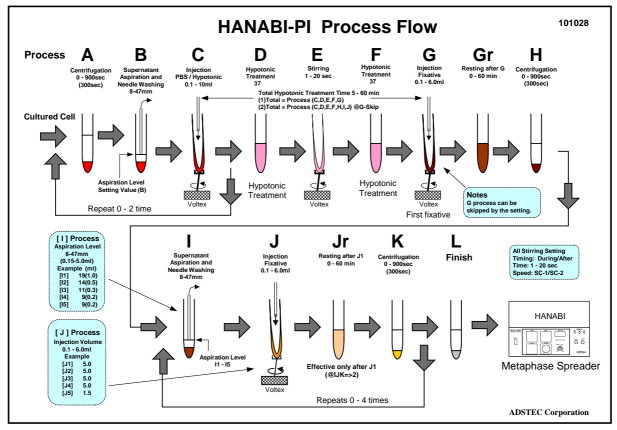
ADSTEC Corporation

568-1-1 Innai-cho, Funabashi-shi, Chiba 273-0025 Japan TEL +81-47-495-9070 FAX +81-47-495-8809 http://www.ads-tec.co.jp e-mail:sales@ads-tec.co.jp **Sales Agency**

main specifications are as follows.			2010.09.06	
#	Items	Specifications	Remarks	
1	Centrifugal tube	15 ml	FALCON (Polypropylene)	
2	Culture cell suspensions	10 ml (Max.)	Typical 5ml	
3	Number of samples	16 samples	4,8,12,16	
4	Total processing time	1.5 hrs (Approx.)	16 samples, 30min hypotonic	
5	Centrifuge G	370 xg (Approx.)	1400 rpm (r = 17 cm), Max. = 1500rpm	
6	Injection pumps	2 (0.1ml/rev)	PBS/Hypotonic x1: 0.1ml - 10ml (+/- 3%) Fixative x1: 0.1ml - 6ml (+/- 3%)	
7	Aspiration pumps	4	Twin pump x2	
8	Hypotonic treatment temperature	37 ⁰C	Preheating, Select ON/OFF	
9	Centrifuge section temperature	37 ⁰C	Air Bath, Select ON/OFF	
10	Stirrer (Voltex type) Orbital	6 mm	Stirring speed: 0 - 2100rpm	
11	Stirring speed select	2	Default: SC1=1500, SC2=2100rpm	
12	Protocol Select	6	A, B, C, D, E, F	
13	Operating environment	15-30 ℃, 20-60%RH	non-condensing	
14	Storage temperature	0 - 40 ℃, 0-95%RH	non-condensing, non-icing	
15	Atmospheric Pressure	800 - 1114 hPa	2000 meters or lower	
16	Pollution Degree	2	non-conductive levels	
17	Input Voltage	100, 120, 230 VAC	Voltage and 50/60Hz are option of the order.	
18	Power consumption	800W		
19	Externals size (WxHxD)	850W x 1600H x 700D	Without reagent bottls mount and Safety Filter	
20	Weight	250 Kg (Approx.)		
21	Safety Filter (Option)	HEPA + Carbon filter	for EU model	
22	Safety Standards	CE-marking	EN61010-1, EN61000-4	
23	Protocol Data Reading (Option)	USB	Option	

The main specifications are as follows.

Process flow



Please use the HANABI for the spreading of the chromosomes.