

ACCURATE SCIENTIFIC INSTRUMENTS

ACCURATE PLATELET AGITATOR

This Compact Agitator Model ASPA- 10/11/12 is specifically designed to maintain donor platelets an even suspension throughout the blood plasma. Platelet Agitator agitates at the fixed speed of 70 to 80 strokes per minute. The self are pure in stainless steel (SS-304). Maximum 48 standard blood bags can be accommodated. Fixed speed of 70 to 80 strokes per minute. These all models are accommodating in platelet incubator.

<u>MODELS SPECIFICATION</u>	
ASPA-10	24 platelet bags accommodated S.S. shelf (304 grade) - 4 layers - (each containing 6 bags) S.S Jally Dimention - 445 x 380 Size (WxDxH cm) 47x47x28
ASPA-11	36 platelet bags accommodated S.S. shelf (304 grade) - 6 layers - (each containing 6 bags) S.S Jally Dimention - 445 x 380 Size (WxDxH cm) 47x47x35
ASPA-12	48 platelet bags accommodated S.S. shelf (304 grade) - 8 layers - (each containing 6 bags) S.S Jally Dimention - 445 x 380 Size (WxDxH cm) 47x47x42

ADDITIONAL SPECIFICATION

1. The model will be able to store minimum 42 random platelet bags of aphaeresis bags or bags of different sizes.
2. Gentle size to side motion (1.5 or 38 mm) with 70 strokes/minutes \pm 10.
3. Removable drawers for storage of any size product.
4. Sturdy one piece drawer with holes for complete air circulation across both surfaces of platelate bags.
5. Heavy duty ball bearing gear motor for noise less and continuous operation for 24 hours a day 365 days a year.
6. Built in motion alarm for unplanned ceased agitation. (optional)
7. Should have pause button.
8. Supply 230 V AC 50 Hz

A/04, Anand Mangal Industrial Estate, Survey No. 70/ B, Sativali Road, Valiv Vasai -(E)

Dist- Thane- 401205, Maharashtra

Tel: 0250-3200308 / 6452554- Fax: 022 28756182

Email: accurate_scientificinstruments@hotmail.co.uk

asi_lab@yahoo.com

Website: www.asilab.net

ACCURATE SCIENTIFIC INSTRUMENTS

NB: Specifications are subject to change without prior notice.

A/04, Anand Mangal Industrial Estate, Survey No. 70/ B, Sativali Road, Valiv Vasai -(E)
Dist- Thane- 401205, Maharashtra
Tel: 0250-3200308 / 6452554- Fax: 022 28756182
Email: accurate_scientificinstruments@hotmail.co.uk
asi_lab@yahoo.com
Website: www.asilab.net