



Platelet Agitator LPTA-A11 and LPTA-A12

www.labtron.com

Info@labtron.com

Platelet Agitator LPTA-A11 and LPTA-A12

Platelet Agitator is an open continuous side-to-side motion agitation system with low to moderate storage capacity for stowing many apheresis bags. The shelves are constructed in stainless steel, favourable for easy sliding, mounting and dismounting. Specialized motor assembly allows shelf platform to produce smooth strokes reducing squeaks and noise. One-piece perforated drawers with non-slip textured coating provide uniform air circulation and dissipates heat to maintain RTP conditions.

Features

- Ability to withhold 54 bags of apheresis (LPTA-A11)
- Ability to withhold 100 bags of apheresis (LPTA-A12)
- Sturdy built stainless steel interior
- Stacked 9 shelf platforms with wider space for agitation
- Design promotes gas permeability
- Continuous airflow ventilation
- Quiet operation

Applications

Used in diagnostic laboratories, hospital blood banks, blood transfusion centres, clinical pathology laboratories for storage of cell platelets with suspension at room temperature to maintain continuous oxygenation.

Platelet Agitator LPTA-A11 and LPTA-A12

Specification

Model no	LPTA-A11	LPTA-A12
Maximum storage capacity	54 bags	100 bags
Shelf platforms	9 shelves	
Base material	Stainless steel	
Stroke speed	60 strokes / min	
Mobility	Castor wheels	
Power supply	220 V / 50 Hz / 50	
Dimension	400 × 480 × 350 mm	890 × 380 × 470 mm
Weight	41.5 kg	70 kg