

PLATELET AGITATOR

LD-LPTA - A10



www.labodam.com

info@labodam.com

PLATELET AGITATOR LD-LPTA-A10

Platelet Agitator LD-LPTA-A10 is an open continuous side-to-side motion agitation system with a low to moderate storage capacity to hold up to 30 apheresis bags. Equipped with stainless steel wire shelf system to enable easy sliding, mounting and dismounting. Specialized motor assembly allows shelf platform to produce smooth strokes reducing squeaks and noise. Pull-out type perforated shelves and uniform non-slip slot design dissipates heat and regulates airflow evenly to maintain RTP conditions.

Features

- Sturdy stainless steel interior
- Design promotes gas permeability
- Stacked 5 shelf platforms
- Continuous airflow ventilation

Application

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

Specifications

Model	LD-LPTA-A10
maximum storage capacity	30 apheresis bags
Shelf platforms	5 shelves
Base material	Stainless steel
Stroke speed	60 strokes/min
Mobility	Castor wheels
Dimension	480 x 400 x 350 mm
Weight	16 kgs