

# PLATELET INCUBATOR AND AGITATOR SYSTEMS

## Small Platelet Incubator and Agitator



## Advancements in Blood Banking

Boekel Scientific manufactures platelet incubator and agitator systems for modern blood banking facilities. The systems were designed in conjunction with blood banking professionals to incorporate key innovations. These useful innovations may become the standard for platelet storage.

- Compressor-less and Refrigerant-less EPA SNAP Compliant design
- High Efficiency Thermoelectric Heating and Cooling Module
- Service-free Heating and Cooling Method
- Automated High / Low Temperature Alarm Testing
- Modular and Stackable Design for Ultimate Lab Configurability
- Patent pending Inventory Management System
- Onboard Thermal Printer for Printing Logs and Event Reports
- USB port for Downloading Logs and Event Reports
- Removeable, easily cleanable, agitator shelves
- 7" industrial touch screen with intuitive icons
- Battery backup in the event of a power failure
- Two year warranty included

## Large Platelet Incubator and Agitator



	SMALL PLATELET SYSTEM	LARGE PLATELET SYSTEM
Platelet Incubator	Model # 301550	Model # 301650
Platelet Agitator	Model # 301200	Model # 301300
Electrical	115V, 1 Phase, 50/60 Hz	115V, 1 Phase, 50/60 Hz
Bag Capacity	6 - 12 Apherisis, 18 Random	8 - 16 Apherisis, 48 Random
Incubator Dimensions	21.3" W x 19.8" D x 26.0" H	25.3" W x 17.3" D x 30.0" H
Agitator Dimension	15.8" W x 11.3" D x 13.6" H	18.5" W x 16.5" D x 17.5" H

# PLATELET INCUBATOR & AGITATOR



Advancements in Blood Banking



On-Board Thermal Printer for quick and easy temperature record keeping



Thermo-electric heated and cooled incubator eliminates the old compressor type design



Easy sliding and removable agitator shelves



Patent Pending Inventory Management System



Giant color touch screen with USB downloadable event and temperature log



855 Pennsylvania Boulevard | Feasterville, PA 19053 USA | 800.336.6929

P. 215.396.8200 | f: 215.396.8264 | e-mail: [boekel-info@boekelsci.com](mailto:boekel-info@boekelsci.com)