













Plasma Thawing System



This equipment is "Class II" medical device, providing a safety heating and stabilized temperature for thawing frozen plasma or blood products and other medical, biological and scientific products

Features: <u>Temperature</u>

- Memory presets temperature at 36.5°C and 15 minutes easy for use.
- Automatically Heating if temperature less than 36.5°C when switching on power.
 or alarm to decrease temperature if above 37.5°C.
- Overheating alarm to 37.5°C ensuring safety for plasma and blood
- Efficient heating function accelerating to 37°C within short time from ambient.
- Independent controls and LED display for each basket





Authorized Distributor

BLOOD BANKING

CENTRIFUGES

Introducing
the NEW! Thermo
Scientific™ Sorvall™ 16
centrifuge designed
for flexible,
large capacity
blood banking.

Sorvall BP 16

Enhanced ergonomics with push-button convenience.

Sep Sci

Proven
productivity,
built around
you.

Improved capacity
to maximize
productivity.

Latest global safety
and compliance
standards.

Choose outstanding performance and reliability for your lab.

Simplified
operation and
space-saving
design.
Quick run set-up and
standardization.







Authorized Distributor

CW3
Cell
Washer















Precise, automated performance designed to provide thorough, reproducible blood cell washing for up to 24 tubes per run



Safe Operation

- Automatic alerts for low or disrupted saline level and for a completed run.
- Helps reduce the risk of cross contamination with the saline distributor mounted directly on top of the rotor.
- Low-maintenance design with easy-to-change pump tubing.

Efficient Performance

Fast run—finish washing up to
 24 samples in 3 minutes

Optimize Pelleting Performance

- For washing, tubes swing at a fixed positive angle to sediment cells rapidly at the bottom of the tube.
- For decanting, the rotor holds tubes at a slightly negative angle and the saline is decanted centrifugally.

User-friendly Design

• Save time with preset programs in automatic mode.





Boekel Scientific Platelet Agitators & Incubator



Boekel Scientific offers two sizes of advanced platelet storage agitators and incubators.

The systems were designed closely with blood banking professionals to incorporate useful and energy saving innovations.

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

Thermo Scientific BP 16 Blood Processing Centrifuge

Thermo Scientific large capacity centrifuges have a proven track record for reliability and productivity in blood

processing centres.

Now the enhanced capacity of 16 x 500 mL blood bags and user-friendly design of the Sorvall 16 blood banking centrifuges make working with large volumes easier and more convenient using the protocols you've already validated and in compliance with global standards.

Enhanced ergonomics and compact design combined with the quick set-up of traceable, reproducible runs makes this the centrifuge of choice for simplified blood processing productivity.





Contact Sep Sci for more information.

Sean Petzer

Tel: +27 83 390 7430

Email: Sean@sepsci.co.za



SEPARATION SCIENTIFIC SA

1480 Cranberry Street,

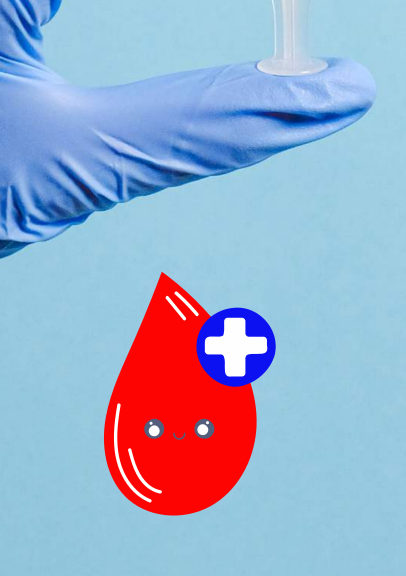
Honeydew, Johannesburg, 2040

Tel: +27 11 794 4430









Separation Scientific

Tel: 011 794 4117 | Email: Info@sepsci.co.za | Web: www.sepsci.co.za