



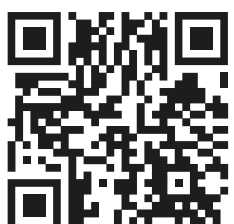
Blood Bank Processing Solutions

DP-2065R PLUS



ISO Quality 9001/13485
ANMAT: PM1532-1

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The **Presvac refrigerated centrifuge**, model **DP-2065 R PLUS**, is a **high-capacity system** designed for **intensive processing** in **blood banks and transfusion centers**. Its rotor accommodates up to **6 blood bags** (double, triple, or quadruple configurations) using **1,000 mL bag carriers**, and reaches a **maximum speed of 3,500 RPM**, ensuring efficient and reliable component separation.

The **MEMOSOFT V** control system allows **programming of up to 50 different protocols**, with precise adjustment of **speed, temperature, time, acceleration, and braking**.

The centrifuge incorporates **multiple safety systems**, including automatic lid locking, imbalance detection with immediate shutdown and audible and visual alarms, a brushless low-maintenance induction motor, and a CFC-free refrigeration system, environmentally friendly.

Optionally, the unit can be equipped with a **barcode reader and USB data export**. These features enable **automatic recording of date, time, method, and duration of each centrifugation cycle**, ensuring full traceability and secure digital storage of process data.

Advanced Safety Features



Imbalance detection with immediate stop

Provides real-time imbalance monitoring with an instant stop function, protecting both the equipment and samples against any load imbalance.



Stable installation

Adjustable Ø120 mm feet ensure the centrifuge is installed securely and steadily in any environment.



Comprehensive alarm system

Equipped with a multifunction alarm system that monitors abnormal voltage, high temperature, overspeed, load imbalance, missing rotor, brake anomalies, and motor faults.



Anti-vibration lid lock

Prevents accidental opening during operation, safeguarding sample integrity and operator safety.



Robust construction

A fully enclosed steel outer casing and a 12 mm steel chamber deliver exceptional durability and operational safety.



High-quality connectivity

Equipped with a 220 V, 50/60 Hz power connector for easy, fast, and safe operation.



Emergency lid release

Allows the lid to be manually opened in the event of an emergency or power loss.



All-stainless-steel chamber and inner lid

Delivers excellent durability and corrosion resistance, ensuring a long service life.



Key features of the 12-bag centrifuge

- **Expanded programming capacity**

Streamline operations with built-in memory that stores 50+ customized programs—ideal for standardizing and automating complex procedures in high-demand environments.

- **Advanced thermal efficiency**

Reach a 4°C operating temperature in just 15 minutes from ambient conditions, ensuring fast start-up and optimal performance for temperature-sensitive processes.

- **Low-impact acoustic design**

Reduce laboratory noise with an optimized structural design that keeps sound levels below 65 dB, even at maximum speed.

- **Dynamic cycle management**

Fine-tune every operational stage with 10 programmable acceleration and deceleration ramps, allowing centrifugation profiles to be tailored to the specific requirements of each application.

- **High-efficiency, low-maintenance drive system**

Powered by a brushless induction motor, this unit delivers clean, continuous operation with minimal maintenance, supporting long-term operational reliability.

- **Enhanced stability**

A low center-of-gravity structural design provides maximum mechanical stability during operation, contributing to safe, consistent, and reproducible results across all load types.



MEMOSOFT V Control Panel



The **MEMOSOFT V control panel** combines proven reliability and safety with an intuitive **user communication system** via **graphic displays** for streamlined programming and equipment management. This upgraded platform can **automatically store all processed units** and supports **USB data export**, ensuring maximum traceability throughout blood unit processing.

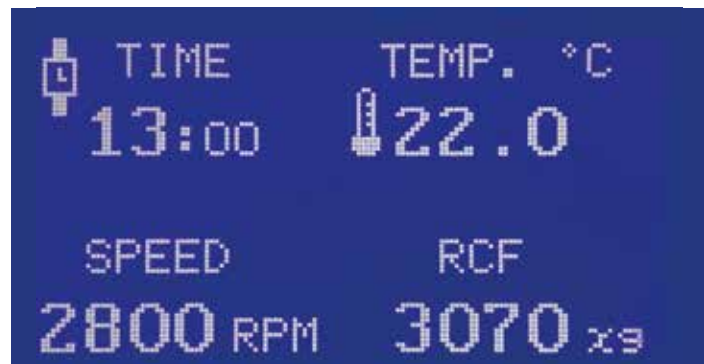
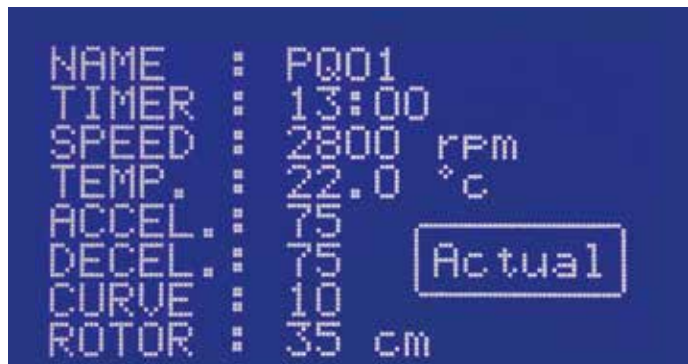
With this management system, you can identify **exactly when each blood unit was processed** and securely store the complete centrifugation cycle data—**date, time, method, and process duration**—delivering a **comprehensive, traceable, and secure**



ACTIVE PROGRAM



DELETE DATABASE





Program Display & Activation



Program Selection



Program Creation & Storage



Delete Program



Manual



PC Data Connection & Transfer



User Group



Enable Data Storage System



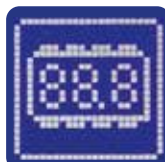
Date & Time Settings



Delete Database



Maintenance Time



Centrifugation Time

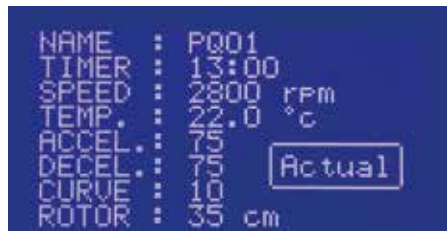


User Screen Lock

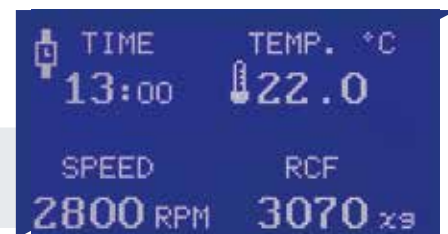


User Identification

Display Graphics Description



Manual Program Creation



Real-Time Parameter
Display During Operation



Technical Data Sheet – Model DP-2065R PLUS

| Technical Specifications | Value |
|--|--|
| Depth | 880 mm |
| Length | 730 mm |
| Height | 1010 mm |
| Weight | 207 kg |
| Materials | Ext: Enameled steel / Int: Stainless steel |
| Maintenance clearance | Does not require leveling due to castor wheels |
| Mounting | Horizontal positioning with adjustable feet |
| Max. electrical current draw | 13 A (11 A in continuous operation) |
| Max. power | 2860 VA |
| Power supply | 220 V ± 3%, 50/60 Hz |
| Heat dissipation | 1890 kcal/h max. per cycle |
| Required ambient temperature | 25 °C |
| Refrigerant | R404a |
| Working pressure | 50 psi suction pressure |
| Warranty | 1 year |
| Scheduled maintenance (per manufacturer) | 6 months |
| Certifications | ISO 9001 – ISO 13485 |

Technical specifications – 6B swinging rotor (6 bags)

| Technical Specifications | Value |
|------------------------------------|---------------------------------|
| Material | Steel and aluminum alloy |
| Processing capacity | 6 blood bag holders |
| Tube volume | 1000 mL |
| Speed | 100 to 3,500 RPM |
| Programmable operating temperature | Min. 4 °C – Max. 40 °C (+/-)6°C |
| Maximum rotor diameter | 520 mm |

Centrifuge rotors



Rotor 6

Rotor without bags



(R6B)

| | |
|-----------------|----------|
| Max RPM | 3500 |
| Max RCF | 4198 |
| Capacity | 6 Bucket |

Bucket (set of 6)



(BU6)



Adapter (set of 6)



(ADA6B)

Maximum Bucket Capacity

1000 ml Blood Bag

Maximum Rotor Capacity

6 x 1000ml Blood bag



Fixed-Angle Rotor

(R6A)

Max RPM

7500

Max RCF

13376 x g

Capacity

1000 ml per unit

Adapter per Rotor

6

Optional accessories

Motorized gas spring



Designed for enhanced safety, the motorized gas springs enable smooth, controlled opening and closing of the centrifuge chamber, providing an additional layer of protection for the user.

Buffy Coat adapters



Includes specific adapters for Buffy Coat processing, optimizing cell separation and ensuring reliable, reproducible results. Ideal for clinical and research applications that require precise extraction of cellular components.



Barcode scanner



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