

Blood Cell Washing Centrifuge with LED Display

This blood cell washing center is designed for lymphocyte and erythrocyte washing. It features an LED display for easy monitoring and control of the washing process.



ADDITIONAL IMAGES



Product Overview

Precision Blood Cell Processing

The TD4XD centrifuge is a specialized analytical instrument engineered for high-precision lymphocyte and erythrocyte washing applications. Featuring a clear LED interface, it provides laboratory professionals with reliable control over the washing process for consistent experimental outcomes. Designed for efficiency and accuracy, this device is an essential asset for clinical and research laboratories focused on blood cell separation and preparation.

Technical Specifications

Interface Type

LED Display • Digital Control

Model Identifier

TD4XD

Designed For

Lymphocyte Washing, Erythrocyte Washing, Laboratory Research, Blood Cell Separation

Rotor Configuration

Circular tube holder arrangement