

# ACS Material Equipment Series BioMatec<sup>TM</sup> PrepMaster

- I. Product Overview
- II. Product Features
- III. Product Specifications
- IV. Reference Data

### **Contact Information:**

ACS Material, LLC

Address: 959 E Walnut St., Suite 100

Pasadena, CA 91106, USA

Phone: (866) 227-0656 Fax: (781) 518-0284

E-Mail: contact@acsmaterial.com

Revision: 123024

### I. Product Overview

1) Main Unit



Photo of BioMatec<sup>TM</sup> PrepMaster

### **II.** Product Features

The BioMatec<sup>TM</sup> PrepMaster combines multiple functions, including washing, centrifugation, sorting, and culturing, within a single system. Featuring a fully enclosed pipeline, it enables high levels of integration, scalability, automation, and domestic substitution in the cell preparation process. This ensures consistent and stable quality of cell products, while effectively reducing R&D costs as well as the operational and maintenance expenses associated with cleanroom facilities. The system is designed to meet the diverse requirements of various cell product preparations.

### **Key Features**

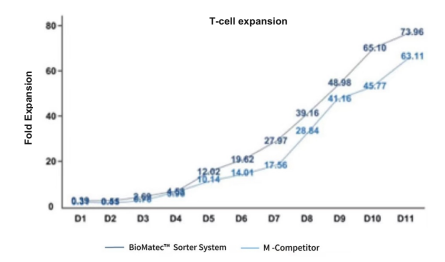
- Advance Automated Cell Sorting: Fully automated cell preparation system enables precise sorting of samples from diverse origins, distinct immune cell subtypes, and varying expression levels of specific biomarkers.
- **Seamless Function Integration:** Combines multiple functions into a single platform, enhancing experimental efficiency and precision, ensuring reproducibility of GMP-grade cell preparation, and reducing enterprise R&D and production costs.

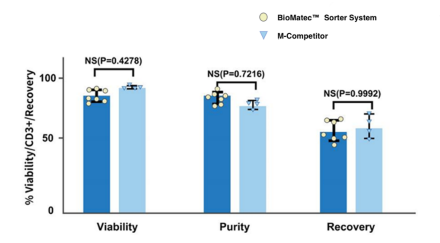
- **Smart Operation Control:** Supports remote control, real-time monitoring, and comprehensive audit trails, minimizing errors and contamination risks associated with manual operations.
- Tailored Solutions: Customized programs can be developed to meet various customer process requirements, optimizing preparation for different cellular product needs.

# **III.** Product Specifications

Product Name	BioMatec <sup>TM</sup> PrepMaster
SKU	EBMPM001
Dimensions	$1060 \times 470 \times 1200 \text{ mm } (d \times w \times h)$
Weight	135kg
Power Supply	220VAC(Single-phase AC Power Supply), 50/60Hz
Rated Power	1000VA
USB Ports	4
Ethernet Port	1 × 100Mbps ethernet port
Display Screen	15.6-inch touchscreen
Barcode Scanner	Embedded design
Heat Sealer Gun	Optional configuration
Operating System	Linux system
Software Functions	Built-in programs, customizable
Pipeline Consumables	Disposable fully enclosed consumables
Magnetic Beads	Compatible with various sorting reagents
Magnetic Cell Sorting	Enrichment Sorting, Depletion Sorting
Initial Sample	Whole blood, apheresis blood, PBMC
Temperature Control Range	$4 \sim 42^{\circ}\mathrm{C}$
Gas Control	External Connection for Air, CO <sub>2</sub> , and N <sub>2</sub>

## IV. Reference Data





**Disclaimer:** ACS Material, LLC believes that the information in this Technical Data Sheet is accurate and represents the best and most current information available to us. ACS Material makes no representations or warranties either express or implied, regarding the suitability of the material for any purpose or the accuracy of the information contained within this document. Accordingly, ACS Material will not be responsible for damages resulting from use of or reliance upon this information.