

Blood Management Technologies

Component Extractors

- **BCE Series**

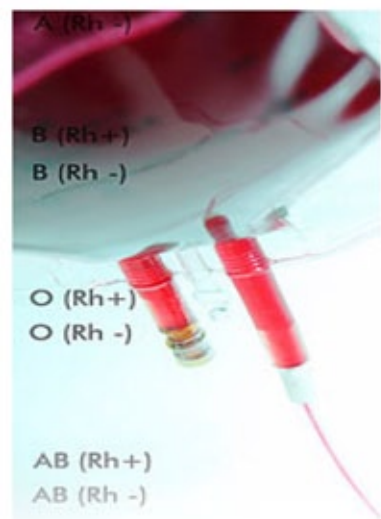


BCE-001

JMS is an ISO13485 certified company with strong focus on developing technological solutions related to medical applications. The company also specializes in designing and manufacturing medical equipment.

The JMS BCE Series Component Extractor is designed to express blood components from blood collection bags.

The main bag is to be placed between the fixed stainless steel and movable transparent plate, where the power spring load provides uniform pressure to transfer fluid into designated satellite bag(s).



The Bridge to Good Health Care

Key Features

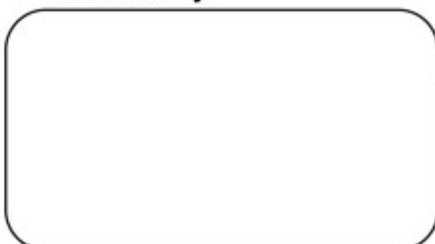
- Compatible with all makes of bags
- Stainless Steel Construct
- Rust Free, Ease of Cleaning
- Thick Acrylic for Strength and Visibility
- Uniform Power Compression
- Constant Fluid Flow



Technical Specification

Model	BCE - 001
Base Material	Stainless Steel
Press Plate	Acrylic Plate
Unit Dimension (W x D x H)	160 x 270 x 250 mm
Features	Fixed Handle Hooks for Bags
Net Weight (kg) +/- 10%	2.9

Distributed By:



JMS Singapore Pte Ltd
440 Ang Mo Kio Industrial Park 1
Singapore 569620
Republic of Singapore
Tel : +65 6457 1144
Fax : +65 6459 9564
Email : jmssin@jmss.com.sg
Website : www.jmss.com.sg