

Auto-Pure 20B

Automatic magnetic bead cell isolation system

The Auto-Pure 20B automated magnetic bead cell isolation system is a dependable partner for the Revvity T-Cell Select™ reagent kit.

A custom protocol enables users to quickly and efficiently automate the important peripheral blood mononuclear cell (PBMC) isolation stage of the T-SPOT®.TB test. The Auto-Pure 20B uses magnetic rods to transport particles through the various purification phases; mixing, binding, washing and elution.

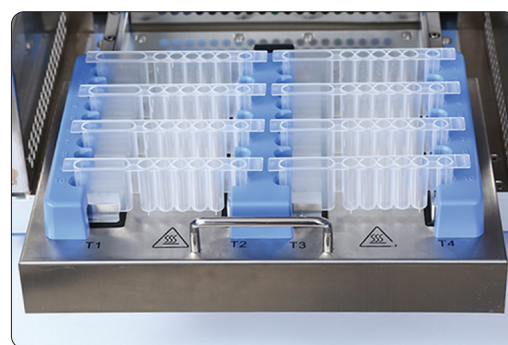
Built in flexibility



The Auto-Pure 20B magnetic separation system utilizes strip based operation bringing enhanced operational efficiency to PBMC isolation. This allows users to deal with runs of variable sizes, optimizing consumable usage.

- Easy to use with minimal maintenance
- 7 inch full color touch screen interface with shortcut keys
- Walk away operation: 20 samples isolated in < 45 minutes
- Drawer design for easy loading
- Pre-loaded custom T-Cell Select reagent protocol
- Internal lighting and exhaust fan
- UV sterilization function



Auto-Pure 20B



Model	Auto-Pure 20B	
Order code	AUTOPURE 20B	
Processing volume	3.5 mL*	
Sample quantity	1-20	
Protocol Storage	Pre-loaded T-Cell Select reagent protocol	
External interfaces	Standard USB, Ethernet port, Wi-Fi, Built-in SD card	
Operating conditions	Environmental temperature: 10 - 35 °C Relative humidity: ≤ 70 % Input voltage: AC 100 ~ 240 V, 50 Hz/60 Hz	
Service information	2 levels of service contract available (Gold/Silver)	
Power supply	450 W	
Dimensions (WxDxH)	400 x 520 x 450 mm	
Weight	30 kg	
Consumables	AP20B/10B_Tube strips Order code: TUBESTRIPS 10/20B	
	AP20B/10B_Magnetic rod tips Order code: AUTOPURETIPCOMB	

*could vary depending on age and immune status

In the United States, the T-SPOT.TB test is commercially supported by EUROIMMUN US, a part of Revvity. For more information, please contact:

EUROIMMUN 
UNITED STATES OF AMERICA

800-913-2022 | sales@euroimmun.us | euroimmun.us

revvity