



Auto-Pure 2400

Automated liquid handler with integrated magnetic isolation



Auto-Pure 2400 For use with T-SPOT^M.TB

Designed for testing up to 24 samples per run, the Auto-Pure 2400 is an automated liquid handling platform with integrated magnetic cell isolation technology.

The Auto-Pure 2400 can perform day 1 T-SPOT.TB workflows in under 3.5 hours with a single mid-run user interaction.



Model	Auto-Pure 2400	
Product order details	Auto-Pure 2400 (incl. PC and Monitor)	Order code: AUTOPURE 2400
	Automated liquid handler with integrated mag	
Format	and 1 000 μ L pipettors.	
Sample run size	Up to 24 (1-24 T-SPOT.TB tests)	
Run time	Approx. 3 hrs per 24 sample T-SPOT.TB run (excluding count time)	
Count preparation support	Cellaca MX (2×12 format) and single tube (@1:4 dilution)	
Worklist file support	Cellaca MX and ELISPOT readers	
Barcode support	CODE 128, Code 39, Codabar, ITF 2 of 5, UPC-A, EAN-8, EAN-13	
Operating System	Windows 10/11, 64 bit	
Dimensions	1 090 mm×713 mm×734 mm (L×W×H)	
Power	Standby 30 W, maximum 600 W	
Weight	130 kg	
Consumables	Product code	Pack size
AP2400_12 Tip Comb	AP2400-12TC	200
AP2400_Tube Strip	AP2400-TS	500
AP2400_1000uL Tip	AP2400-TIP1000	1 536
AP2400_4000uL Tip	AP2400-TIP4000	576
AP2400_2mL Microcentrifuge Tube	AP2400-2MLT-E	4 000
AP2400_5mL Sample Tube	AP2400-5MLT	120
AP2400_100mL Reagent Tank	AP2400-100MLRT	200

* Mid run user intervention with the Auto-Pure 2400 workflow and the Cellaca MX.

Products may not be licensed in accordance with the laws in all countries. Please check with your local representative for availability.



revvity

Revvity, Inc. 940 Winter Street Waltham, MA 02451 USA www.revvity.com For a complete listing of our global offices, visit www.revvity.com T-SPOT is a trademark of Oxford Immunotec Ltd.

Copyright ©2024, Revvity, Inc. All rights reserved.