

A family owned 🍁 Canadian company

simport.com

R225 Reagent Reservoir for Automation

Made from polypropylene.

For labs involved with fraction collecting, compound storage, plate replication, and mixing applications. Suitable for a range of liquid handling configurations from 8 or 12 channel pipettes to 96 or 384 pipette heads. Ideal for small volume robotic tips used in high throughput instruments. Choose from a single reservoir or partitioned models for several liquids.

Conforms to ANSI/SLAS standard dimensions, they are compatible with virtually any automated liquid handler, stacker, and manual procedure.

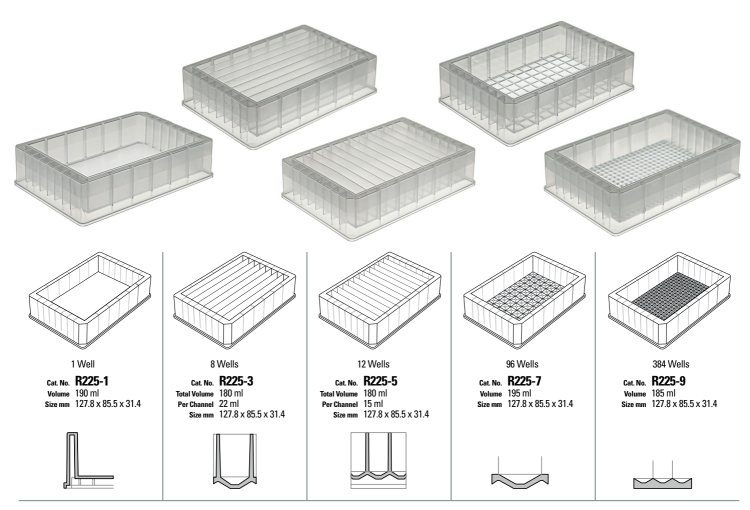
Made from natural virgin polypropylene, providing a low binding surface to prevent samples from sticking to the sidewalls during elution and is chemically inert for combinatorial chemistry applications.

Features

- -Robot friendly, designed for simple, economical handling of reagents in automated systems
- -Bottom designed to enable funneling of liquid, maximizing reagent recovery with pipettes
- Low-profile
- -Chemical and heat resistant, can be stored at temperatures as low as -80 °C
- -Autoclavable
- -Can be gamma irradiated
- -Certified DNase/RNase and Pyrogen Free



Packing size: Qty/Pk 10 - Qty/Cs 50





2588 Bernard-Pilon Beloeil, Quebec J3G 4S5 Canada T - 450 464-1723 F - 450 464-3394 info@simport.com www.simport.com

