

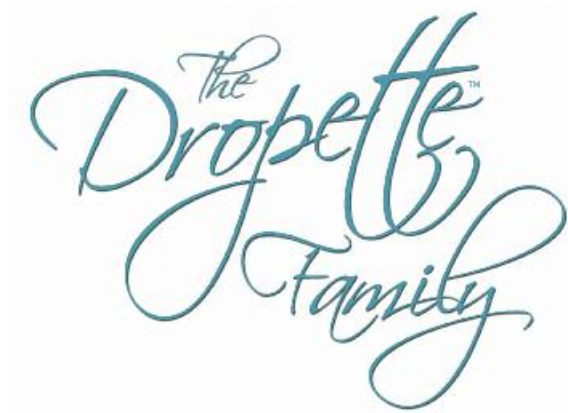
**Simport**<sup>®</sup>

*Canadian and Family Owned Since 1975*

*The*  
**Dropette**<sup>™</sup>  
*Family*

**DISPOSABLE TRANSFER PIPETS**

[www.simport.com](http://www.simport.com)



## P200 DROPETTE® Disposable Transfer Pipets

Made of low density polyethylene

These all-in-one pipets eliminate the hazard of broken glass and exposure to infectious materials. Put an end to matching rubber bulbs with glass pipets. Molded from see-through low density polyethylene. Inert to biological fluids and most acids. The low-affinity surface reduces the loss of cells and valuable proteins due to binding. Can be sealed and refrigerated. They work well whenever there is a need for quick, safe transfer of fluids. Temperature resistant down to -196 °C. Can be gaz (EtO) sterilized. Choose between 12 very popular models, available in several sizes, tip designs and lengths, in sterile or non sterile packaging. Seven models provide graduations. Seven models provide graduations.

- Will not shatter
- Can be used in liquid nitrogen
- Non toxic and inert
- No bulb to insert or remove
- Uniform drop size

	Cat. #	Sterile	Graduated	Length	Capacity	Bulb draw	Inner pack
	P200-10 P200-101S* P200-1020S*	• •		6.3 cm	1.2 ml	0.9 ml	Loose 1 20
	P200-14 P200-141S* P200-1420S*	• •	•	11.4 cm	1.5 ml	0.8 ml	Loose 1 20
	P200-20 P200-201S* P200-2020S*	• •		8.7 cm	1.7 ml	0.9 ml	Loose 1 20
	P200-30 P200-301S* P200-3020S*	• •	•	13.8 cm	3 ml	2.1 ml	Loose 1 20
	P200-44 P200-441S* P200-445S* P200-4410S* P200-4420S*	• • • •		15.5 cm	4 ml	3.1 ml	Loose 1 5 10 20
	P200-52 P200-521S* P200-525S* P200-5210S* P200-5220S*	• • • •	•	15 cm	5 ml	3.1 ml	Loose 1 5 10 20
	P200-56 P200-561S* P200-565S* P200-5610S* P200-5620S*	• • • •	•	15.5 cm	5 ml	1.9 ml	Loose 1 5 10 20
	P200-58 P200-581S* P200-5820S*	• •	•	15.6 cm	5 ml	1.8 ml	Loose 1 20
	P200-58V P200-58V1S* P200-58V20S*	• •	•	14.5 cm	5 ml	1.8 ml	Loose 1 20
	P200-60 P200-601S* P200-605S* P200-6010S* P200-6020S*	• • • •		22.5 cm	6 ml	2.3 ml	Loose 1 5 10 20
	P200-72 P200-721S* P200-725S* P200-7210S* P200-7220S*	• • • •	•	15.5 cm	7 ml	3.2 ml	Loose 1 5 10 20
	P200-82 P200-821S* P200-8220S*	• •		15 cm	8 ml	4.6 ml	Loose 1 20

### Packaging:

All non sterile pipets are in boxes of 500 and cases of 5000. Exception: P200-82 are in boxes of 400 and cases of 4000.

Most sterile pipets are in boxes of 400 and cases of 4000.

\* Available on request.  
Minimum quantities apply.  
Please enquire for more details.



# ChillBlock™ Tube Rack Collection

NEW

ChillBlock™ thermo-conductive metal alloy tube racks eliminate inconsistencies which occur due to inserting tubes directly into ice, dry ice, alcohol baths, water baths and other common laboratory temperature sources. Place the ChillBlock™ tube rack directly onto a temperature source and it will rapidly adapt to that temperature from  $-150^{\circ}\text{C}$  to  $>+100^{\circ}\text{C}$ . ChillBlock™ tube racks ensure  $\pm 0.1^{\circ}\text{C}$  temperature uniformity of all tubes when cooling, freezing or heating. ChillBlock™ tube racks are available in a variety of sizes for tubes such as microcentrifuge tubes, cryogenic vials, PCR tubes, SBS-compliant strips and plates and 15 mL and 50 mL tubes.



For complete details, visit [www.simport.com](http://www.simport.com) and in the Racks section, look for the S700 ChillBlock™.

## Anatomy of a ChillBlock™

Individual wells minimize risks of tube contamination by water or ice.

Can be autoclaved or cleaned with disinfectants.

Anodized surface resistant to rust, corrosion and abrasion.

Temperature uniformity through the whole ChillBlock™ rack.

Tubes stay upright and are easier to manipulate.

Alphanumeric identification of wells facilitating tube location.



## APPLICATIONS

### Use on Ice

- Adapts from ambient to  $<4^{\circ}\text{C}$  in 60-90 seconds
- Samples and labels stay dry, organized and uniform in temperature
- Hours of ice cooling without direct ice contact

### Use on Dry Ice

- Adapts from ambient to  $-78^{\circ}\text{C}$  in 5-7 minutes
- Eliminates ethanol – cost savings, no hazardous waste
- Equal or better freezing rate when compared to other methods

### Use above Liquid Nitrogen

- Adapts from ambient to  $-140^{\circ}\text{C}$  in 15 minutes
- Samples are upright and organized as they freeze
- No direct contact between samples and liquid nitrogen

### Heating methods

Use ChillBlock tube racks with heat sources such as:

- waterbath
- incubator
- hot plate, oven

Dropette and ChillBlock are trademarks of Simport® Scientific

**Simport**®  
Scientific

2588 Bernard-Pilon  
Beloeil, Qc J3G 4S5 Canada

Phone: (450) 464-1723

Fax: (450) 464-3394

Email: [info@simport.com](mailto:info@simport.com)

Website: [www.simport.com](http://www.simport.com)

Distributed by: