

Application Note

Heated Heliport DMSO Thawing Evaluation

Available in Canada from...



1-888-593-5969 • www.biolynx.ca • tech@biolynx.ca

Heated Heliport Evaluation

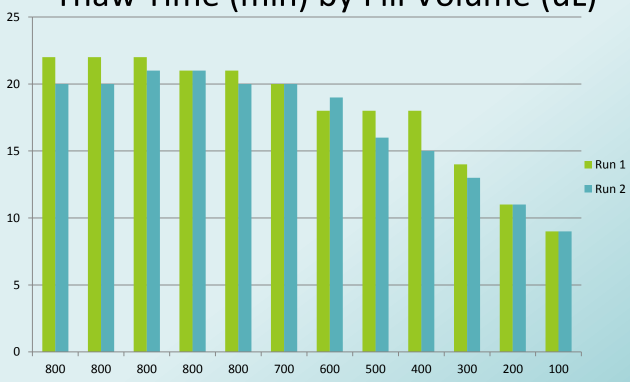
- Standard Specification Heliport Unit
- 400W @12VDC PTC Heating System 600W DC Power Supply
- All Tubes contain 99.9% DMSO
- Tubes were frozen at -19C for all tests
- Tubes were frozen 6 hours minimum between evaluations
- Freezer-to-Heliport transfer time <3min for all tests</p>
- Ambient Temperature 73F / 23C for all tests
- Matrix and Micronic 96 tube racks were used interchangeably



Application Note

Box Scientific

Thaw Time (min) by Fill Volume (uL)



	1	2	3	4	5	6	7	8	9	10	11	12
Α	800	800	800	800	800	700	600	500	400	300	200	100
В	800	800	800	800	800	700	600	500	400	300	200	100
С	800	800	800	800	800	700	600	500	400	300	200	100
D	800	800	800	800	800	700	600	500	400	300	200	100
E	800	800	800	800	800	700	600	500	400	300	200	100
F	800	800	800	800	800	700	600	500	400	300	200	100
G	800	800	800	800	800	700	600	500	400	300	200	100
Н	800	800	800	800	800	700	600	500	400	300	200	100
	1	. 2	3	4	5	6	7	8	9	10	11	12
Α	800	800	700	500	300	100	200	400	600	800	800	800

Run 1

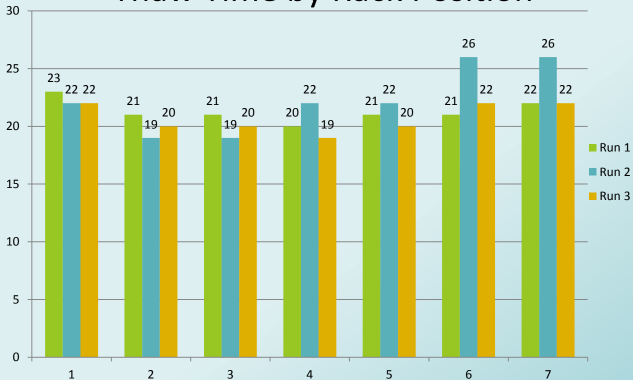


Application Note

Box Scientific

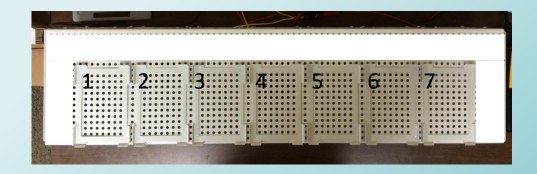
ww.boxscientific.com

Thaw Time by Rack Position



Micronic/Matrix 1.2ml 96 tube rack

96 Tubes / 800ul fill





Application Note

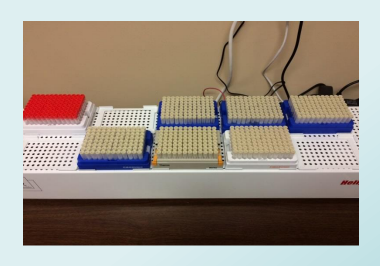
Box Scientific

ww.boxscientific.com

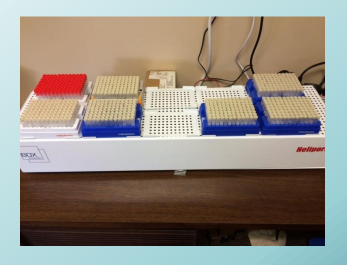
_ / _

High Fill / High Loading

Micronic/Matrix 1.2ml 96 tube rack 96 Tubes / 800ul fill



Run 1: 24 minutes to ice free



Run 2: 25 minutes to ice free



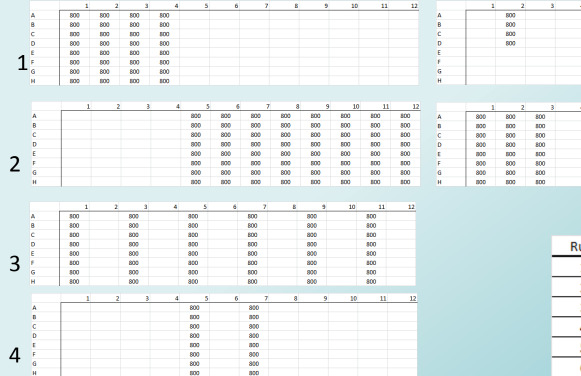
Application Note
Box Scientific

ww.boxscientific.com

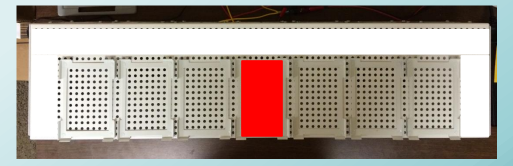
_ / _ ,

Thaw Time by Tube Loading

Micronic/Matrix 1.2ml 96 tube rack 96 Tubes / 800ul fill Position 4



Run	Time (min)				
1	21				
2	23				
3	22				
4	20				
5	20				
6	21				





Application Note

Box Scientific

ww.boxscientific.com

_

Summary

- Heated thaw times were consistently in the 20-23 minute range
- Thaw times represent a roughly a 50% reduction compared to ambient
- Thaw times show clear correlation to fill volume
- Thaw times show no clear correlation to tube count or rack position
- Thaw time variations of +/-2 minutes were observed from location to location
- Thaw time variations of +/- 2 minutes were observed from run to run

Catalog #1-300-71000, 724.413.0076



