

Sample Thawing Stations

"Developed by a scientist at a major genomic diagnostic company to improve productivity and quality of analytical results"

Thaw your samples quickly, reproducibly and safely.

Station One

The Station One thaws frozen samples and reagents in a fraction of the time using only ambient air. Dual fans intake ambient air and channel it upward through a perforated thawing tray where it circulates over and around samples. This simple action decreases sample and reagent thawing times by up to 75% without any application of heat. It eliminates edge effects, cold starts and sample to sample thermal variability. And its fixed platform enables highly reproducible thawing that can be proceduralized and validated under GMP/QSR, USP, and ISO.

The Station One's A.I.R. (Automatic Internal Redistribution) System design is a breakthrough of its own. Air is drawn inward by two fixed speed fans. The sealed inner chamber builds a steady positive pressure that gently 'spills' out the top continuously refreshing the cool air around samples with ambient air. Airflow restricted by samples placed on the thawing surface naturally and evenly redistributes itself internally. The result is a proportional increase in airflow through the open airways around and between samples. This basic action assures optimized thawing of any job big or small.

The unit includes accessory racks that will fit most industry standard tubes from 1 to 50ml. It's large thawing surface accommodates two microplates or microtube racks at a time. Equipped with the included accessory racks it can thaw 34 large tubes (15-50ml) or 52 small tubes (1-2ml) in a single cycle. Station One has a compact footprint and consumes minimal power. Catalog # 1-300-0725 Station One \$2,115



The Heliport Thawing Station



The Heliport Thawing Station brings a new paradigm to procedural sample handling. Utilizing the same convection principles as our Station One, Heliport is the first sample thawing system built specifically for automation integration. Heliport's powerful convection system reduces thaw times up to 90% while allowing the seamless transition of thawed samples directly into your automated process. Heliport features an expanded thawing surface for large sample arrays, accommodating up to 11 microplates or microtube racks. Included accessory cradles enable custom configurable sample layouts and easy matrixing to automated scripts. Seven jumbo fans provide sufficient fan power to thaw everything in your freezer quickly and reproducibly. And Heliport accomplishes all of this with no excess input of heat, no tweaking of controls, and no calibration or maintenance required. Heliport also features a remote I/O port for simple integration with liquid handlers or any automated platform you may be running. Allowing you to easily integrate safe, efficient, and reproducible thawing of up to one thousand samples in as little as nine minutes! All within your existing automated process. It's also great for benchtop use too.

Catalog # 1-300-70000 Heliport \$3,695





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Heliport Plus

Heliport Plus has the same deck size as the Heliport but with the added feature of a 600 watt heating system that can be turned on to thaw large molecule compounds and high melt carriers such as DMSO. In addition, it's combined with 7 upgraded fans that deliver 6 liters per minute of 30C air at 2 meters per second. The heater can be turned off when not needed for other compounds and will perform the same as the basic Heliport. 1-300-71000 Heliport Plus with heating system \$4,950



Works with all brands of tube racks and microplates



Heater can be turned off when not needed



Fully configurable deck, accommodating up to 11 SBS racks

Thaw Times (-20C to ice free) Water Container Fill Quantity Room Temp Thaw Time % Decrease 1.5 ml microcentrifuge tube 52 14 min 25 min 44% 1.4 ml 15 ml 6 28 min 49 min 43% 15 ml conical 50 ml conical 40ml 34 min 75 min 55% 96 well microplate 200 ul 2 plates of 96 11 min 22 min 50% 1.4 ml tubes 700ul 2 racks of 96 30 min 150 min 80% Quantity Fill Thaw Time % Decrease Container Room Temp 1.4 ml tubes 800 ul 11 racks of 96 19 min 177 min 89% 1.4 ml tubes 700 ul 11 racks of 96 17 min 150 min 89% 1.4 ml tubes 600 ul 11 racks of 96 12 min 131 min 91% 1.4 ml tubes 400 ul 11 racks of 96 11 min 108 min 90% 11 racks of 96 1.4 ml tubes 200 ul 9 min 97 min 91% **DMSO** Fill Thaw Time % Decrease Container Quantity Room Temp 11 racks of 96 74% FluidX AcoustiX tubes 70 ul 9 min 35 min 1.4 ml tubes- push cap 700 ul 11 racks of 96 24 min 240 min 90% 700 ul 11 racks of 96 18 min 1.4 ml tubes- screw cap 160 min 89%

