



Heliport

One Thousand Samples, Fifteen Minutes!

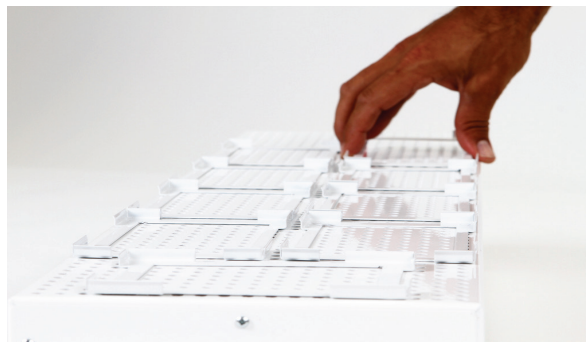
Introducing the Heliport Thawing Station

Heliport 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 75%, while allowing 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 Tecan EVO* series 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 fifteen minutes! All within your existing your automated process. Its great for benchtop use too!

Thaw right! Heliport



Box Scientific
www.boxscientific.com

11512 Brangus Ln. Mint Hill, NC 28227

(408) 361-8631

* Tecan and the EVO name are registered trademarks of Tecan Group Ltd.