

# SPL GUARD ARIZONA

For controlled sample thawing



MICRONIC

Temperature: 17.8 °C  
-> Waiting for start

 SPL GUARD

 SPL GUARD

# SPL GUARD ARIZONA

For the controlled thawing of your samples

The SPL Guard Arizona is a unique thawing station for uniform and fast thawing of samples. The Arizona thaws a complete rack from -80°C to 5°C in only 6 minutes. The SPL Guard Arizona stops thawing when the desired temperature is reached and confirms this with a beeping sound. The thawing station is compatible with a wide range of SBS-format racks from different brands, such as Micronic, Azenta Life Sciences, Matrix and LVL Technologies.

## BENEFITS

- Only ambient air is used to thaw samples.
- Real-time temperature data on the display during thawing cycle provides process insights.
- The automatic stop (indicated with beeping sound) when the calibrated temperature has been reached ensures that samples can be processed more quickly for downstream use.
- A consistent and reproducible solution for a variety of samples and reagents.

## SPECIFICATIONS

- Compatible with standard SBS-format racks.
- Energy-efficient.
- Cycle time of 6 minutes (from -80°C to 5°C).



## ORDER INFORMATION

Article no.	Article description
G20620	SPL Guard Arizona for controlled sample thawing

