

# work **2** store<sup>®</sup>

expandable tube racks

## A Storage Solution Designed to Work, Simply

Heathrow Scientific's Work2Store<sup>®</sup> and Work2Store<sup>®</sup> Micro expandable storage racks are part of an innovative solution tailored to reducing sample handling time and the need for additional racks. The Work2Store<sup>®</sup> has a multi-functional patent-pending design that combines both of the working and storing functions of sample handling into one expandable rack.

### No Need to Transfer Tubes

Sliding hinges on two sides of the rack provide a mechanism to gently expand the rack during use, and collapse it again when work is complete. Because there's adequate space to perform titrations, there's no need to transfer tubes from freezer storage boxes to work racks and back again which helps prevent cross-contamination. The Work2Store<sup>™</sup> is a single rack that performs a double function.

### Ideal for Microcentrifuge Tubes

The Work2Store<sup>®</sup> rack addresses one of the biggest frustrations of lab technicians and researchers working with micro tubes, interference from open tube caps. Because the Work2Store<sup>®</sup> rack includes space between wells, tube caps do not overlay other tubes/samples. The extra space also helps prevent titrating into the wrong sample tube.



See Work2Store<sup>®</sup>  
in action



## Additional Work2Store™ & Micro Features:

- Instantly creates more working space
- Clear lid locks the rack together for safe handling and transportation
- Wells have a centre depression to stabilize conical tubes and a cryogenic vial lock for one handed cap removal
- Stackable, autoclavable and with alphanumeric well identification
- Will fit into standard 2" (52mm) freezer racking

### Work2Store™

- Holds up to 64 x 1.5/2.0mL micro-centrifuge tubes and/or most standard cryogenic vials up to 2.0mL
- Open dimensions 310 x 128 x 33.5mm; closed dimensions (with lid in place) 133 x 133 x 53mm

### Work2Store™ Micro

- Holds 64 x 0.5 mL micro tubes on one side and 96 x 0.2 mL micro tubes on the other
- 0.2 mL tube side has been configured to work with 8 strip, 12 strip or single tubes



Space between tube rows provides room for manipulation of samples

# work 2 store® micro

reversible expandable tube racks

## Reversible

Reversible Work2Store™ Micro rack holds 64 x 0.5 mL micro tubes on one side and 96 x 0.2 mL micro tubes on the other.

96 x 0.2 mL



Reversible

64 x 0.5 mL



Your work is important and so is the pipette you choose. Dependability, accuracy and comfort should not be compromised. Heathrow Scientific's Pearl™ Pipettes were engineered to create a simple, consistent and comfortable extension of your hand, with a low force dispensing plunger and tip ejector. The Pearl™ family of air-displacement pipettes includes 12 adjustable volume instruments (single and eight channel) that cover a complete range from 0.1µL to 10,000 µL.

- Reduces the chance of RSI, Pearl™ pipettes require 2/3rd the operation pressure of most standard units
- Internal metal parts for increased accuracy and calibration stability
- Easy volume adjustment with locking tab to prevent accidental change
- Separate tip ejector and a large digital volume display



When finished with sample manipulation and ready for cold temperature storage, True North® Freezer Racks offer a variety of options to safely store samples in your freezer. You can choose from a wide selection of corrosion resistant stainless steel racks that are compatible with major brands or upright and chest freezers.

- All have handles for easy use
- Racks store boxes up to a 135 x 135 mm footprint and accommodate 2" tall boxes (up to 53 mm) as well as 3" tall boxes (up to 78 mm) depending on the rack mod



Heathrow Scientific, LLC | 620 Lakeview Parkway, Vernon Hills IL 60061 USA  
Tel.: +1-800-741-4597 | Fax: +1-847-816-5072 | E-mail: info@heatsci.com