

SAMPLES. STORED DRY.

Provide the optimal environment for your samples with a dry storage cabinet.

Biomatrica[®] dry storage cabinets employ passive control devices to ensure a stable, dry environment and are useful for laboratories where humidity fluctuations are an issue. The cabinets maintain relative humidity at <40% for the optimal room temperature storage of samples stabilized in DNASTable[®], RNASTable[®], DNASTable[®] Plus, and CloneStable[®] products.

Protect your precious samples by utilizing a controlled dry environment.

- Ensure environmental consistency even in labs with humidity fluctuations.
- Requires no energy input; help your lab save money and “go green.”
- Ideal for use with samples stabilized in Biomatrica technology.

Select from a variety of configurations to best fit your lab space and workflow.

Maintain a constant dry environment at room temperature.

Compatible with samples stored in DNASTable[®], RNASTable[®], DNASTable[®] Plus, and CloneStable[®].




Configurable to match your lab space and workflow.



Maintain a constant dry environment at room temperature.

- Available in three different sizes- small, medium and large.
- Adjustable internal shelves accommodate a combination of single tubes, multi-well plates and tube-plates.
- Stackable units allow for increased storage capacities.
- Custom configurations are also available.

Dry storage cabinets are available in the following sizes:

PRODUCT	CATALOG #	SPECIFICATIONS
<p>Small Dry Storage Cabinet</p> 	<p>Without rack 95905-058</p>	<ul style="list-style-type: none"> • External dimensions: 8.7”(W)x 11.7”(H)x 10.7”(D) • Holds the equivalent of 40 x 96-well plates • Stackable units allow efficient use of limited lab space • Constructed of acrylic, with stainless steel hardware • Includes (2) sorbent systems and (1)Mini hygro-thermometer
<p>Medium Dry Storage Cabinet</p> 	<p>With 5 racks 95904-158</p> <p>Without racks 95904-168</p>	<ul style="list-style-type: none"> • External dimensions: 25”(W)x 11.5”(H)x 10.2”(D) • With racks, holds the equivalent of 100 x 96-well or 384-well plates • Stackable units allow for efficient use of limited lab space • Constructed of acrylic, with stainless steel hardware • Includes (5) internal racks, (4)sorbent systems, and (1) Mini hygro-thermometer • Available without racks as Catalog Number 95904-168
<p>Large Dry Storage Cabinet</p> 	<p>With 10 racks 95905-158</p> <p>Without racks 95904-178</p>	<ul style="list-style-type: none"> • External dimensions: 25”(W)x 23”(H)x 10.2”(D) • With racks, holds the equivalent of 200 x 96-well or 384-well plates • Stackable units allow for efficient use of limited lab space • Constructed of acrylic with stainless steel hardware • Includes (10) internal racks, (8) sorbent systems, and (2) Mini hygro-thermometers • Available without racks as Catalog Number 95904-178

ACCESSORIES	CATALOG #	DESCRIPTION
Sorbent Dessicant	17901-080	Sorbent System.
Mini Hygro-Thermometer	16901-090	Digital thermometer to track humidity levels.
Adjustable Cabinet Rack	95904-058	Adjustable rack for dry storage cabinet. Fully adjustable: holds tubes, plates and tube-plates.