



## Sample Storage Freezer Rack



BATAB TAJHIZ PARSIN

**-40 to -86°C**

Sample storage freezer racks enable compact storage of microplates, blocks and tube racks in a laboratory's cold storage unit or on the bench top.

**Optimize your freezer for maximum sample Protection**

## Racking solutions for your laboratory

Our sample storage racks are an essential piece of a complete solution for all of your cold storage needs.

Our racks proven reliability and quality you can depend on year after year.

Our exceptionally efficient storage configurations maximize productivity while reducing operating costs.

We allow you to maintain sample integrity by reducing the time it takes to access your samples. By reducing risk of exposure to ambient air with quick sample access, your research is safe.





# Maximize the value of your freezer with our intelligent rack solutions.

Cat. No.	Description WxDxHmm	Freezer Volume cu ft(L)	Quantity of 13cm Boxes	Total Racks/ Freezer
UR565-A	140x565x65_325mm	17.3(490)_ 23(651)	16(4shelves)	16_20
UR475-A	140x475x65_325mm	13(368)	12(4Shelves)	16_25

## BATAB TAJHIZ PARSIN:

At **BATAB**, we have taken a different approach to the market. We have formed a team of industry specialists that fully understand the actual process involved in specimen storage for Biological and Pharmaceutical Materials. We feel at **BATAB** that the market for storage only services does not offer clients the real understanding of processes and procedures that you the client must follow. We have built these processes from the ground up within this organization. This requires us to have the most talented group of individuals in this field that have specifically worked in sample management. With our experience we know that we can assist you with your requirements.

### Vision:

Be the first and the best company of choice for the supply of bio-banking equipment in Iran and the region to be part of global team for improvement of human knowledge to fight against diseases.

### Mission:

The mission of the **BATAB** is to provide a forum and a knowledge platform for scientists regarding the best biobanking practices for a range of different applications and situations, such as setting up your own biobank or sample collection, evaluating the quality of a sample collections you intend to use in your research, or tools for finding and identifying sample collections appropriate as validation cohorts.