





HIGH DENSITY STORAGE RACK

Efficient sample storage in automated stores









SUPERIOR RACK FEATURES

Clean room class 7 production, RNase/DNase and pyrogen free

The versatile Polycarbonate High Density racks are stackable when used empty

Using a unique open bottom tube rack design permits tubes to be manipulated by robotic systems avoiding time-consuming procedures

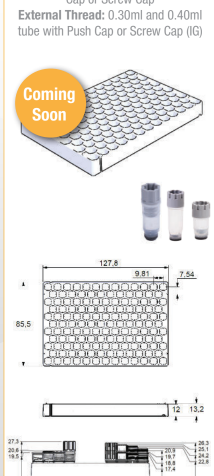
The rack has a honeycomb format, fitting 138 tubes in a standard ANSI/SLAS format rack

Rack side walls are closed for easy and various gripping of most robotic arms

The open bottom design of the storage racks ensures fast freezing and thawing time

Micronic 138-1 HD Rack

Internal Thread: 0.50ml tube with Push Cap or Screw Cap



Micronic 138-2 HD Rack

Internal Thread: 0.75ml tube with Push Cap or Screw Cap External Thread (Hybrid): 0.75ml and

0.80ml tube with Push Cap or Screw Cap (IG)



