



SERVING SCIENTISTS  
SINCE 1984

CERTIFIED CLASS 7 CLEAN ROOM  
MANUFACTURING

PRODUCTION IN  
THE NETHERLANDS AND  
THE UNITED STATES

Increase  
storage  
capacity with  
more than 40%

# HIGH DENSITY STORAGE RACK

Efficient sample storage in automated stores



# SUPERIOR RACK FEATURES

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

The rack has a honeycomb format, which increases the number of samples that can be stored up to 43% compared to a standard rack in the ANSI/SLAS footprint

The versatile Polycarbonate High Density racks are stackable when used empty

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

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

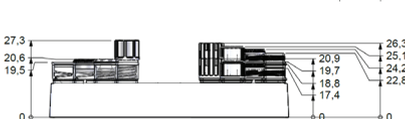
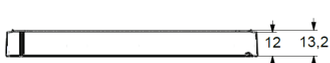
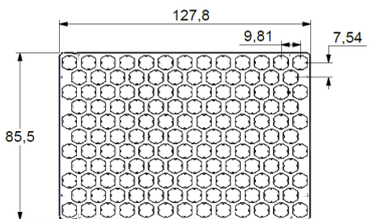
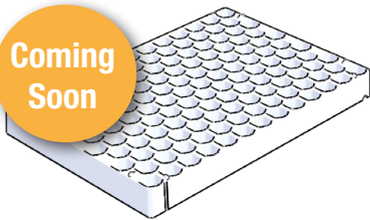
The open bottom design of the storage racks ensures fast freezing and thawing time



## Micronic 138-1 HD Rack

**Internal Thread:** 0.50ml tube with Push Cap or Screw Cap  
**External Thread:** 0.30ml and 0.40ml tube with Push Cap or Screw Cap (IG)

Coming Soon



## 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)

