

Eppendorf CryoCube® F101h ULT freezer: Compact green -80°C

14 October 2019 | News | By Ankit Kankar

Eppendorf reached a further milestone of sustainability by re-designing the compact ultra-low temperature (ULT) freezer CryoCube F101h (230 V) on future-proof green cooling liquids and green insulation foam.



Hamburg, October 2019

By combining longevity and quality with sustainability aspects, the CryoCube F101h is the personal below-the-bench ULT freezer. 101 L of -80°C can be filled with up to 60 freezer storage boxes. Compared to its precursor, the F101h saves up to 17% of power.

This is a further building block in a longer green Eppendorf story. Eppendorf now has more than 10 years of experience in research and development, production, logistics, and service in the field of green ULT freezers.

The CryoCube F101h, the new members of the CryoCube F740 series, VisioNize® user interface and lab connectivity applications as well as the eLABInventory sample management software are further new building blocks for a smart cryo-solution of valuable samples.