

EFEVRE TECH

LABORATORY AUTOMATION



ALFA

Automated Laboratory Fridge / Freezer Amalgamation

Contact Us For More Info



+357 24 366 277



info@efevretech.com



www.efevre.com



104 Kykliki Leoforos Street, 6056, Larnaca







The project with the name 'Automated Laboratory Fridge/Freezer Amalgamation' and the acronym 'ALFA', is implemented under the programme of social cohesion "THALIA 2021-2027" co-funded by the European Union, through Research and Innovation Foundation.



All Rights Reserved 2024

ALFA System

Automated Laboratory Fridge/ Freezer Amalgamation

Say **goodbye** to tedious manual tasks and **hello** to a future of streamlined efficiency and error-free research!

This is not just a device; it's a scientific partner that optimizes your workflow, eliminates errors, and empowers you to make groundbreaking discoveries.

Join the revolution with ALFA, where innovation meets inspiration!



ALFA

Specifications

Dimensions

965 X 908 X 938 mm

Volume

16 x 96-Well Microplates in the Fridge 16 x 96-Well Microplates in the Freezer

Environment Conditions

Temperature*

Humidity*

Wet Laboratory Environment

Transport Temperature*

-20°C to 60°C

Transport Humidity*

20% - 80% Relative

Room Temperature

(Non-Condensing)

Storage Temperature*

1 - 60°C

Storage Humidity*

30% - 80% Relative (Non-Condensing)

at 30°C



For minimum maintenance



ALFA

Graphical User Interface

