

EFEVRE TECH

LABORATORY AUTOMATION

LABORATORY AUTOMATION EXPERTS

CoolScience



CoolScience is a cutting-edge cooling device that provides Life-Science laboratories with instant and reliable cooling of any biological material, eliminating the inconsistencies and waste associated with traditional usage of ice and dry ice during everyday benchtop applications.



Temperature Range
Temperature Ranges
from 25°C to -20°C



Reagent Integrity
Consistent
benchtop conditions



No Material Waste
No need for ice, dry
ice, or liquid nitrogen



Any Labware
Without Changing
Any Adaptors



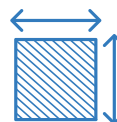
Multiple User Usage
Due to its high capacity



**No Temperature
Fluctuations**



Cooling Rate
Approximately
0.5 °C / minute



Compact Size
Footprint of
30 x 30 x 30 cm

Single Compartment



Temperature

Stable Temperature
of 25°C



Labware

Bottles 100ml , 250ml,
500ml, 1000 ml

Blood Tubes

Falcon Tubes 15 & 50 ml

25°C



Double Compartment

Different temperature per compartment



Temperature Range

Temperature Ranges
from 0°C to -20°C



Labware

Eppendorf Tubes 1.5 - 2.0 ml

Cryovials 1 - 2.5 ml

Falcon Tubes 15 & 50 ml

0°C

-20°C



WWW.EFEVRE.COM



Working hours

Monday - Friday
9:00 am - 5:00 pm EET



Call Us At

+357 24 366 277



Email Us At

info@efevretech.com



Find Us At

104 Kykliki Leoforos Street,
6056, Larnaca, Cyprus

EFEVRE TECH

LABORATORY AUTOMATION



EFEVRE TECH LTD, Cyprus
2024, All Rights Reserved