



DISCOVER THE VERSATILE & ENERGY-SAVING PLATINOUS TEST CHAMBERS

The versatile ESPEC Platinous Test Chambers series is designed to cater to all your environmental testing needs with ease. These chambers offer a wide range of options, sizes, and features, ensuring they perfectly align with your specific requirements.

<u>Download Platinous Brochure >></u>

#### **Customise Your Chamber, Your Way:**

- Temperature and humidity ranges
- Door types and test space options
- Choose your preferred language for convenience

#### **Safety Options for Lithium-ion Batteries:**

Compliant with EUCAR 6 standards

#### **User-Friendly Control Panel:**

- LCD touch panel for effortless operation
- Register up to 3 constant and 8 program test profiles
- Monitor and control remotely from your PC

#### **Energy-Saving Features:**

- PID control of refrigeration enables smart & efficient control of heating and cooling, in both the main and sub refrigeration circuits.
- Built-in Pipe Cooling with silent operation & no electrical power required.



### **Get Started With Platinous Test Chambers Today**

Unitemp is the exclusive UK distributor for the renowned ESPEC cabinets. Our goal is to provide you with the most responsive and accurate environmental testing solutions. Explore the Platinous Test Chambers series today and discover how you can achieve precise results while saving energy and resources.

Find Out More About Platinous Test Chambers >>







## We Have The Cabinet To Fit Your Application

Whatever your requirement, Unitemp and Espec have the perfect solution.

ESPEC deliver quality construction and innovative designs. Many of the environmental test chambers built include optional features or customisation to exactly fit a customer's application.

# Visit Our Website Today To See The Details Of Our Full Range.

www.unitemp.co.uk >>

Copyright © 2023 Unitemp Ltd, All rights reserved.
Unit 8, March Place, Aylesbury, Bucks, HP19 8UG, UK
Tel +44 (0) 1628 850611
info@unitemp.co.uk
Unsubscribe from our newsletters