



TESLA TEST SYSTEMS

ENVIRONMENTAL, TEMPERATURE & HUMIDITY TEST CHAMBERS

The complete supplier of Temperature & Humidity Environmental Test Chambers, Heating/Drying Ovens and Support Services.

“The Unique independent Solutions Provider for All Your Temperature & Humidity Test Equipment Requirements”

New Model Binder MKFT 720 Climatic Test Chamber

Binder GmbH have released the latest model of their Climatic Test Chamber type Binder MKFT 720 to enable humidity testing combined with low temperature test cycles. The climatic test range is a temperature range of -70°C to +180°C with Humidity range 10% to 98%RH over the temperature range of +10°C to +95°C. The internal dimensions of the climatic test chamber are 1200 x 600 x 1020mm and feature an extensive range of included features including a window in door, a 50mm porthole, an internal shelf, and Ethernet communications port.

The climatic test chamber is fitted with a fully programmable microprocessor controlled PID controller with colour LCD graphical display for displaying the conditions either alphanumerically or graphically. The controller is also fitted with an Ethernet communications port for connection to a PC for programming or data logging of the chambers performance, with the chamber supplied with the APT-COM Software package.



The new model of climatic test chamber brings the Binder MKFT range of Climatic test chambers to 3 off models, the Binder MKFT 115 (600x400x480mm), MKFT 240 (735x443x700mm) & MKFT 720 (1200x600x1020mm).

The Climatic test chambers can be fitted with an extensive range of optional accessories to allow the chambers to be customised to meet the customer's exact requirements, thereby offering an excellent solution to the user's needs.

**For Advice & Assistance
Please Telephone Us On 01772 600771**



TESLA TEST SYSTEMS

ENVIRONMENTAL, TEMPERATURE & HUMIDITY TEST CHAMBERS

3 Bamfords Fold, Bretherton, Leyland, Lancashire, PR26 9AL

Tel: 01772 600771 Fax: 01772 600771 E-Mail: andy@teslatest.co.uk Website: www.teslatest.co.uk