



The Official UK Distributor for Binder GmbH ranges of Climatic & Environmental Test Chambers & Heating and Drying Ovens.

New Extra Large Capacity Constant Climate Chamber

Type Binder KBF 1020



The all new Binder KBF 1020 Constant Climate has been released, the KBF 1020 offers the benefit of a much larger increased size of constant climate chamber to enable the user to condition and test a much larger amount of product.

The Binder KBF 1020 Constant Climate chamber has all the features of the smaller standard constant climate chambers with the added larger capacity, including a fully programmable controller. The chamber is also fitted with the new design of ergonomic door handles as well as the new improved humidity system that operates at a quicker response times and has much closer humidity control.

The chamber is powered from a standard 230V 13amp supply and is supplied with 2 off Stainless Steel shelves and has a Glass inner door to enable the viewing of the contents without the loss of the set conditions. It is also fitted with an Ethernet communications port for interfacing with a Computer system for chamber programming and Data logging via our APT-COM software package.

Binder KBF 1020 Specifications:-

- Temperature Range 0°C to +70°C
- Temperature Accuracy 0.2°C
- Humidity Range 10% to 80% RH
- Humidity Accuracy $\pm 1.5\%$ RH

- Internal Dimensions 976 x 836 x 1250mm (WxDxH)
- Interior Volume 1020 Litres
- External Dimensions 1250 x 1145 x 1925mm (WxDxH)

- Internal Shelves 2 off as standard, up to 11 shelves maximum.
- Portholes 1 off 30mm Left hand Side, fitted with a Silicone Plug.
- Optional Accessories Large Range of optional Accessories available, including APT-COM Software, Binder Pure Water System, External water supply set for manual filling, additional shelves, extra portholes in various sizes, plus many more.

Please visit our new e-commerce website www.teslatest.co.uk/humidity-chambers

Telephone 01772 600771

E-mail; sales@teslatest.co.uk