

Laboratory Ovens



intelligent heating worldwide

Hotset America Corporation

713 Kite Road | Swainsboro, GA 30401 | USA
 PH: + 912-289-1844 Fax: +866.496.4123
 Email: usa@hotset-worldwide.com
 www.hotset-worldwide.com

Technical data

Jacket material:

Stainless steel 1.4541 or 1.4301

Capacity:

≈ 10 up to 110 Litres

Operating temperature:

Up to 300°C max

Capacity:

2050 Watt

Operating voltage:

230–250 Volt

Size:

4 Standard sizes

Convection and/or circular air operation

Stainless steel base

Universal Laboratory Ovens for research, development, medicine, microbiology and many industrial applications

Applications:

- | Curing Oven
- | Drying Oven
- | Circulated Air Oven

Advantages:

- | Simple to operate
- | Reliable
- | Secure
- | Stable
- | Compact
- | Attractive

Many options:

- | Door window
- | Electronic temperature control
- | Electronic timer function
- | Event writer
- | Internal light
- | Additional measurement points
- | Remote control and supervising possibility
- | Several bases



www.elektrowaermetechnik.de

info@elektrowaermetechnik.de

Ihne & Tesch GmbH · D-58507 Lüdenscheid · Telefon +49(0)23 51/6 66-0 · Keller, Ihne & Tesch KG · D-68623 Lampertheim · Telefon +49(0)62 41/9 88 08-0
 Ihne & Tesch GmbH · D-90441 Nürnberg · Telefon +49(0)9 11/9 66 78-0 · Keller, Ihne & Tesch GmbH · A-3350 Haag · Telefon +43(0)74 34/4 38 80
 Celtic S.A.R.L. · F-77290 Mitty-Mory · Téléphone +33(0)1 60 21 21 80 · K.I.T. Electroheat Limited · UK-Tonypandy CF40 2BA · Phone +44(0)1443/442 176



Subject to technical alteration