

VMF: Volatile Matter in Coal & Coke: ISO 562

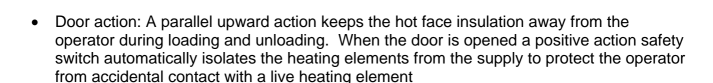
This furnace offers improved temperature and reduced response times to meet the requirements of ISO 562.

- Fast heating: Powerful open spiral elements are supported in lightweight insulation, providing fast heating – typically 20 minutes to 900°C
- Digital temperature control: Use of a sophisticated algorithm ensures fast recovery of temperature after loading the samples – less than 4 minutes to return to 900°C +10°C
- Calibration ports are provided which permit the insertion of unsheathed probe thermocouples, from the back of the chamber, without risking touching live electrical connections. The probe thermocouple can be positioned under each crucible in turn

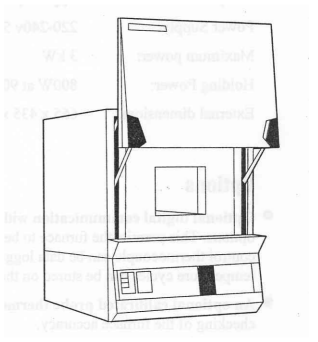
A chimney or flue is provided at the back of the

Insulation: Hardwearing refractory brick is used around the doorway and a SiC floor provides abrasion resistance. Lightweight ceramic fibre is used in other areas to ensure

energy efficient fast hearing and cooling, together with low heat loss into the room



- Power switching: Solid state thyristor based zero voltage switching and rapid cycle time give smooth and reliable control with minimal electromagnetic emissions
- Service is aided by diagnostic warning lights, a removable front instrument panel and easy access to the heating elements and thermocouple
- Cool outer cases: The stylish design incorporates are cooling passages. Natural
 convection moves are silently and reliably through these passages to keep the outer case
 cool and safe to touch.





Thank you for reading this data sheet.

For pricing or for further information, please contact us at our UK Office, using the details below.

UK Office Keison Products,

P.O. Box 2124, Chelmsford, Essex, CM1 3UP, England.

Tel: +44 (0)330 088 0560 Fax: +44 (0)1245 808399

Email: sales@keison.co.uk

Please note - Product designs and specifications are subject to change without notice. The user is responsible for determining the suitability of this product.