

Drying Oven - CD

General Information

CDHT (Coal Drying High Temperature) and CDLT (Coal Drying Low Temperature) ovens are suitable for drying coal in accordance with the following standards:

ASTM D2691 - 01ASTM D2961 - 01aASTM D2961 - 02ASTM D2961 - 95aASTM 3302 / D3302M-10BS 1016-102:2000BS 1016-1:1973BS ISO 13909-1:2001 BS ISO 13909-2:2001



Standard features

- Accurate temperature control from the 2132 (PID) controller
- A range of two coal drying ovens for testing to ASTM and BSI/ISO standards
- CDLT is suitable for tests described in BS ISO 13909-1:2001, BS ISO 13909-2:2001, BS 1016-1:1973, BS 1016-102:2000, ASTM D2013 / D2013M 12 and ASTM D3302
- CDHT is suitable for tests described in BS 1016-1:1973, BS 1016-102:2000, BS / ISO 13909-1:2001, BS ISO 13909-2:2001, ASTM D2961-11
- A high rate of horizontal airflow is directed over each tray
- · Air inlets and outlets sited to vent out moist air and replace with fresh air
- Incoming air is pre-heated before entering the chamber
- · Complete with integral floor stand
- Secondary 2132 over-temperature control
- Chamber and air guides constructed from corrosion resistant grade 304 stainless steel
- Reliable and long lasting mineral insulated, metal sheathed elements

Technical Specifications

CDLT

Operating temp range (°C)	Ambient to 50
Max temp (°C)	50
Temp stability (°C)	±1
Temp uniformity (°C)	±5
Dimensions: Internal H x W x D (mm)	610 x 610 x 1220
Dimensions:	1720 x 1150 x 1400 (including
External H x W x D (mm)	integral floor stand)
Trays fitted	14 on 7 levels (two trays per level)
Total tray area (m²)	5.0
Volume (litres)	454
Thermocouple type	K
Thormodouple type	IX.
Max power (W)	4500
. ,,	• •



Drying Oven - CD

CDHT

Operating temp range (°C)	Ambient +10 to 200
Max temp (°C)	200
Temp stability (°C)	±1
Temp uniformity (°C)	±5
Dimensions: Internal H x W x D (mm)	610 x 610 x 1220
Dimensions:	1720 x 1150 x 1400 (including
External H x W x D (mm)	integral floor stand)
Trays fitted	14 on 7 levels (two trays per level)
Total tray area (m ²)	5.0
Volume (litres)	454
Thermocouple type	K
Max power (W)	9000
Power supply	380 Volts, three phase 50/60Hz