Recessed Electric Fan Wall Heater





PRODUCT DESCRIPTION

Fan forced wall insert heaters are compact fan heaters for those hard to heat places such as entrances, receptions, small corridors, security cabins, cashier desks, service counters.

Versatile & compact with heat outputs of 1kW, 1.5kW & 2kW depending on the model selected.

Designed for horizontal or vertical recess mounting. Where recess space is limited or wall mounting is preferred, an optional surface mounting box is available. An additional thermostats and controls are also available.

110v models are also available and are a great solution for works sites and mobile applications.



FEATURES

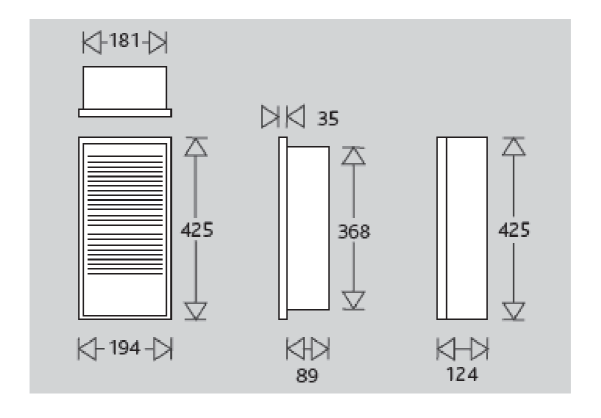
- 1kW, 1.5kW & 2kW models for 230V supply
- 1kW & 1.5kW models for 120V supply for site and mobile applications
- Suitable for space saving recess mounting
- Option for surface mounting with addition of mounting box
- Three position mounting, giving three airflow options
- Finned tubular steel element
- Auto reset over temperature cut-out
- Beige powder coated finish
- Optional integral thermostat

TECHNICAL SPECIFICATION

Product Code	kW	Volts	Length mm	Width mm	Depth mm	Weight kg
CWD-1000	1	230	425	194	124	5
CWD-1001	1	110	425	194	124	5
CWD-1500	1.5	230	425	194	124	5
CWD-1501	1.5	110	425	194	124	5
CWD-2000	2	230	425	194	124	5

INSTALLATION

- The fan heaters are for horizontal or vertical mounting with top discharge. Clearances to vertical surfaces or
- floor must be 150mm.
- Each unit is supplied for recess mounting. Surface mounting requires the optional surface box (CWD-S).
- The fan heater should be securely fixed. All electrical connections made by a suitably qualified person in accordance with the latest edition of the IEE Requirements for Electrical Installation (BS7671:2008).



DECLARATION OF CONFORMITY

Name of manufacturer/supplier: Turnbull & Scott (Engineers) Ltd.

Unit 1A,

Burnfoot Industrial Estate,

Hawick,

Roxburghshire,

TD9 8SL

UK

Description of Product: Recessed Electric Fan Wall Heater

Model No: MP-CWD-xxxx.

Serial No: See product label

Year of Manufacture: Incorporated in Serial No.

B= 2018, C=2019, D=2020 etc.

Directives/Regulations to which the product conforms: 1. The Electromagnetic Compatibility Regulations 2016, with specific reference to BS EN 61000 2. The Electrical Equipment (Safety) Regulations 2016, with specific reference to BS EN 60335-1:2012 and BS EN 60335-2-30:2009+A11:2012

Name of Authorised Representative: S.R.Mcilwain

Position of Authorised Representative: Technical Director

Declaration

I declare that as the authorised representative, that the above information in relation to the supply/manufacture of this product is in conformity with the stated standards and other related documents following the provisions of UK legislation.

This declaration is issued under the sole responsibility of the product manufacturer.

Signed.

Grus Mru

www.turnbull-scott.co.uk Call us on: +44 (0)1450 372 053

Additional Information
The technical documentation for the CWD is available from:

Name: Turnbull & Scott (Engineers) Ltd.

Address: Unit 1A, Burnfoot Industrial Estate, Hawick, Roxburghshire, TD9 8SL U K

Place of issue: Hawick, Scotland.

Contact: info@turnbull-scott.co.uk

Please use email title; CWD technical enquiry

NE CE CE



Burnfoot Industrial Estate Roxburghshire Scotland, TD9 8SL

www.turnbull-scott.co.uk +44 (0)1450 372 053