

CCH Cabinet Heater

CI/SfB

56

TS 64



Applications

Higher capacity cabinet blower heaters for larger commercial areas such as entrance lobbies, stairways, waiting rooms, classrooms and churches. They can be fully or partially recessed giving added protection and saving valuable space.

Features

- suitable for surface or recessed wall, floor and ceiling mounting.
- eight possible inlet/outlet configurations.
- although shipped as required, airflow configuration is site convertible.
- heavy duty finned metal sheathed elements.
- auto reset over temperature cut out along full length of elements.
- additional manual reset overtemperature safety cutout
- permanently lubricated two speed motor, resiliently mounted.
- tamperproof thermostat and controls.
- two heat switch.
- fan only switch.
- inlet filter as standard.
- beige textured finish.

Options

- trim frame to complete recessed mounting (CCH-TFxx).

CEH

Installation [\(Download full installation instructions at www.cehltd.co.uk\)](http://www.cehltd.co.uk)

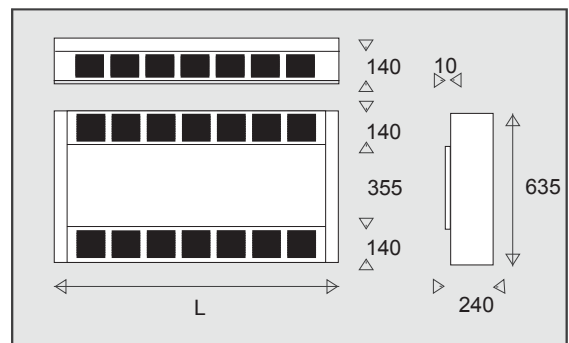
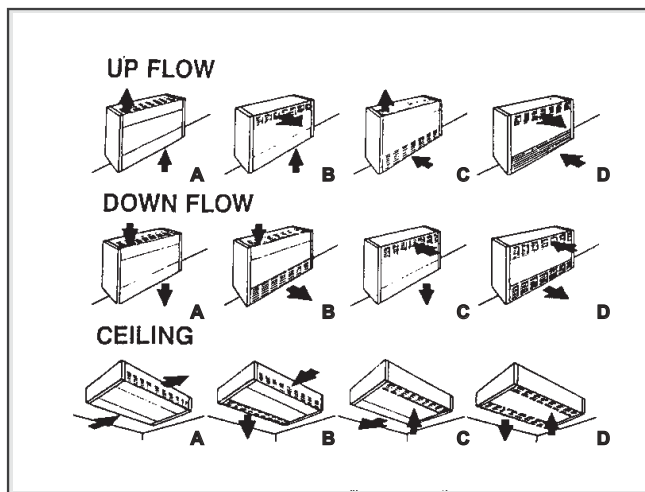
These heaters are designed for floor wall or ceiling mounting. They must be located so that the inlet grille is more than 150mm and the outlet grille more than 600mm from any surface perpendicular to the airflow. The ends of the unit can have zero clearance to adjacent surfaces. A trim frame is available to finish the edges of the recess for fully or semi recessed units.

Mounting holes are provided in the back of the unit accessible through the fan compartment. If necessary the fan tray can be removed for easier access.

An integral thermostat is fitted as standard. A remote thermostat and/or programmer can be easily connected into the control circuit via the integral connector block.

Electrical connections of adequate size and rating should be made by a suitably qualified person in accordance with the latest edition of the IEE Requirements for Electrical Installation (BS7671:2001)

Specification



Heaters are shipped with required airflow arrangement but can be site modified if necessary.

Please advise airflow required as per illustration (ie ABCorD)

Cat No	Watts		Volts	Air Vol m3/hr		Length mm	Height mm	Depth mm	Wt. kgs
	High	Low		High	Low				
CCH-03-1	3000	2000	240 1P	425	390	840	635	240	46
CCH-03-3	3000	2000	415 3P&N	425	390	840	635	240	46
CCH-04-1	4000	2000	240 1P	425	390	840	635	240	47
CCH-04-3	4000	2000	415 3P&N	425	390	840	635	240	47
CCH-05-1	5000	3000	240 1P	425	390	840	635	240	48
CCH-05-3	5000	3000	415 3P&N	425	390	840	635	240	48
CCH-06-3	6000	3000	415 3P&N	425	390	840	635	240	48
CCH-08-3	8000	4000	415 3P&N	850	780	1170	635	240	65
CCH-10-3	10000	6000	415 3P&N	850	780	1170	635	240	67
CCH-12-3	12000	6000	415 3P&N	850	780	1170	635	240	69
CCH-TF33	Trim frame (3-6kW)								2
CCH-TF46	Trim frame (8-12kW)								2

The manufacturers reserve the right to change the specification without prior notice E&OE



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