

Prepared for: Dealec

Date: 02/02/2006

space
heating

quality assurance

ventilation

engineering excellence

water
heating

Approvals:

BEAB



CE

**Key features**

- Eco-Response is challenging the norms of domestic heating in the 21st century.
- The New Creda Eco-Response exceeds Part L 2006 requirements and provides enhanced scores in the latest SAP 2005*
- Fast response, on demand heat
- Intelligent control for energy efficiency and precise temperature setting
- One touch simple electronic control with child lock
- Intelligent management of heat requires no user intervention
- Modern, stylish and unobtrusive design
- Just 140mm deep
- Optional central programmer for system control
- Pre-wired electrical connections
- Simple and quick to install

The range

- Challenging accepted norms the Eco-Response from Creda provides economical, highly responsive and stylish electric heating for the 21st century.
- The requirements of Part L of the building regulations from April 2006 are exceeded with the Eco-Response.
- Leading edge technology improves energy efficiency and latest SAP 2005 scores, while offering warmth when you need it, where you need it, whether in a single room or across the house.
- Combining comfort, economy, response and controllability, with the intelligent use of energy available at different times.
- A constant low-level of background heat prevents the fabric of the building from cooling.
- On demand this fast-acting appliance can raise the temperature to meet your requirements.
- The ability to respond quickly but economically provides the user with the total control and peace of mind that comes from heat on demand and low running costs.
- Modern, stylish and unobtrusive design ensures that Eco-Response is a welcome addition to any home. Taking up no more space than a wet radiator with all the added benefits of intelligent controls and fast response.
- One-touch electronic control puts this appliance at the forefront of 21st century heating solutions.
- Simple intuitive controls for the modern householder complete with child locks for busy family homes.
- **“Simple and quick to install”**
- Simple and quick to install, pre-wired connections and fast assembly design only add to the usual low installation costs, reliability, flexibility and low-maintenance of an electric appliance.
- **Part L and SAP 2005**
- The new Creda Eco-Response has been developed to optimise performance in relation to Part L of the building regulations and achieves an improved score in the revised SAP 2005. Specifiers will benefit from the ‘integrated storage/direct acting heater’ category within table 4a of SAP 2005 which rewards the enhanced controllability of Eco-Response with a 100% efficiency rating, placing this leading edge technology in heating type 2 with a responsiveness weighting of 0.75

Models**Component Details:****Steel Components**

- Unpainted parts - zinc coated steel

Painted Parts

- White or Satin Grey RAL7035 Polyester Epoxy Powder coated Zintec or Mild Steel

Energy Retention Cells

- High Density Bonded Magnetite

Thermal Insulation

- Top and Sides - Carbowool 128kg/m³
- Front and Back - Microtherm G
- Base - Calcium Silicate

Elements

- 230V/650W Mineral Filled Incoloy Sheathed Heating Element
- Cable on foil thin element fixed to front panel inner, covering the whole fascia

Printed Circuit Boards

- Controller
- Power Enable
- Power Supply Unit

Wiring

- Internal Wiring 40/0.25 (Silicon Insulated)
- Mains Cables supplied with heater are 1.6M in length stripped at end

- Mains Cable Storage 3 Core 2.50mm²

- Mains Cable Radiant 4 Core 0.75mm²

- **Controls**

- User:

- Integral user adjustable electronic room thermostat controlling film element operation. Set using the LED membrane display on top of the heater. Child lock facility

- **Input**

- Electronic controller limits charge in relation to thermistor temperature. Set using the LED membrane display on top of radiator

- **Thermal Safety Devices**

- **Storage:** - Automatic reset core limit thermostat. Manual reset over temperature cut out

- **Radiant:** - Automatic reset thermostat limits front panel temperature

- Automatic reset thermostat over temperature protection

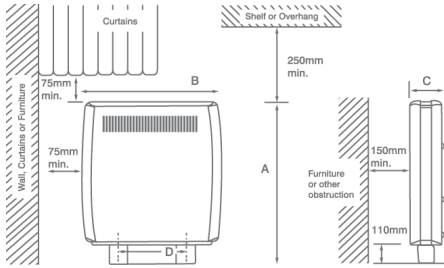
- **Plinth**

- Plastic moulded feet with centre metal plate with snap fit to radiator

Product variations

Name	Model number	Nominal output	Charge acceptance	Input rating (off peak supply)	Input rating (Radiant element)
ER500	75-773303	1.5kW	18.2kW	2.6kW	0.39kW
ER400	75-773302	1.1kW	13.65kW	1.95kW	0.34kW
ER300	75-773301	0.7kW	9.1kWh	1.3kW	0.28kW

ER300:



Model	Height A (inc. feet)	Width B	Depth C	Feet Position D	Weight (Installed)
ER300	712mm	600mm	130mm+10mm	295mm	65kg
ER400	712mm	830mm	130mm+10mm	523mm	94kg
ER500	712mm	1060mm	130mm+10mm	751mm	124kg

Dimensions:

Terms and conditions

Disclaimer

Please be advised that technical specifications and other product information set forth in this document are provided for information only and are subject to change by the Company at any time without notice.

This document may contain inaccuracies and typographical errors. The Company does not warrant the accuracy or completeness of the materials or the reliability of any advice, opinion, statement or other information displayed or distributed through the document. Any reliance on such advice, opinion, statement or other information shall be at your own risk.

The information and materials in the document are provided "as is" without representation or warranty of any kind to the fullest extent permissible pursuant to applicable law, including but not limited to implied warranties of non-infringement, merchantability, satisfactory quality or fitness for a particular purpose.

Furthermore the Company accepts no responsibility or liability for, and makes no warranties that, functions contained at this site will not be interrupted or error-free or that defects will be corrected.

Please note that some jurisdictions do not allow the exclusions of implied warranties, so some or all of the above exclusions may not apply to you.

Limitation of Damages

In no event will the Company or any of its subsidiaries or its or their parent companies be liable to you for any direct, special, indirect, consequential, incidental damages or any damages of any kind even if the Company has been advised of the possibility thereof.

Applicable law may not allow the limitation or exclusion of liability for consequential or incidental damages, so the limitation or exclusion may not apply to you.

Choice of Law

The terms and conditions are governed by and shall be construed in accordance with the laws of England and Wales.

Illegality of terms

If any of these terms and conditions should be determined to be illegal, invalid or otherwise unenforceable by reason of the laws of any state or country in which these terms and conditions are intended to be effective, then to the extent and within the jurisdiction which that term or condition is illegal, invalid or unenforceable, it shall be severed and deleted from that clause and the remaining terms and conditions shall survive, remain in full force and effect and continue to be binding and enforceable.

Changes

Applied Energy Products Limited reserves the right, at its sole discretion, to change, modify, add or remove any portion of these terms and conditions in whole or in part, at any time. Changes to these terms and conditions will be effective when notice of such change is included in this document.

Copyright and Limited Licence

© Copyright Applied Energy Products Limited. All rights reserved.

This document and all content included in it (such as graphics, logos, icons, text and images) is copyrighted and protected by worldwide copyright laws and treaty provisions. You agree to comply with all copyright laws worldwide in your use of this document.

Subject to these General Terms and Conditions of use of this Document the Company grants you a non-exclusive, non-transferable, limited right to access, use and display this document and the materials thereon for your personal use.

All proprietary rights remain the property of the Company or, where used by the Company under licence, third party copyright owners.