

WARMRACK ANALOGUE CONTROLER - PRICE LIST

The AEL range of WARMRACK towel radiators and Analogue controllers are designed and Manufactured in Italy.

Each Analogue controller provides the following easy to use functions as standard:

- Easy to use Start/Stop dial.
- Two Hour Boost button.
- LED display light to indicate operating mode.

Automatic mode can be used if the equipment is connected to another controller or a timer.

Comfort mode maintains the temperature set, for example 20 °C. Eco.

Economy mode corresponds to the comfort temperature within 3>5 °C, in order to reduce energy consumption while maintaining the comfort level.

Anti-freeze mode makes it possible to protect the building against freezing, maintaining a constant temperature of 7 °C.

Please refer to the installation manual on our website prior to ordering as controllers cannot be returned once taken out of there packaging or installed.

<u>RADIATOR MODEL</u>	<u>ANALOGUE CONTROLLER OUTPUT</u>	<u>PRICE EX VAT</u>
<u>CARSON</u>		
CAR24/50C.....	300 watt.....	£82.00
CAR29/50.....	500 watt.....	£82.00
“T” Piece (Only required for dual fuel option).....		£13.50

Note: The analogue controller can be fitted to either side of the CARSON towel warmer.

<u>SPENCER</u>		
SPC19/48.....	300 watt.....	£82.00
SPC19/58.....	300 watt.....	£82.00
SPC31/48.....	500 watt.....	£82.00
SPC31/58.....	500 watt.....	£82.00
SPC40/48.....	750 watt.....	£82.00
PC40/58.....	750 watt.....	£82.00
“T” Piece (Only required for dual fuel option).....		£13.50

Note: The analogue controller can only be fitted to the right hand side of the SPENCER towel warmer.

Carriage is not shown on the Analogue Controllers as they are delivered with a Warmrack radiator to any mainland UK address, goods must be signed for on delivery.

Delivery is normally 2-3 days but please check availability prior to ordering.

Warmrack electric or dual fuel radiators are available to purchase direct from any reputable Heating and Plumbers Merchant, please note that to avoid damage the analogue controller/element are supplied separate from the radiator for others to install.