

# STORAGE HEATERS

#### **STORAGE - SH RANGE**

Manual & automatic slimline storage heaters are ideal for all low cost tariffs with easy to use top positioned controls. Installation is quick and simple with many features to aid the installer.

#### **Technical Specifications**

Model	Rating	Dimensions	No.of Bricks
SH6M	0.85kw / 6kwh	H: 730mm x W:315mm x D: 150mm	4
SH12M	1.7kw /12kwh	H: 730mm x W:540mm x D: 150mm	8
SH18M	2.55kw / 18kwh	H: 730mm x W:765mm x D: 150mm	12
SH24M	3.4kw / 24kwh	H: 730mm x W:990mm x D: 150mm	16
SH12A	1.7kw /12kwh	H: 730mm x W:540mm x D: 150mm	8
SH18A	2.55kw / 18kwh	H: 730mm x W:765mm x D: 150mm	12
SH24A	3.4kw / 24kwh	H: 730mm x W:990mm x D: 150mm	16



### STORAGE - ADX RANGE

These attractive automatic slimline storage heaters offer the same benefits as the SH range. The soft rounded design will compliment most rooms, and at the heart of this heater is the patented dual sensor ensuring the level of charge is automatically adjusted to compensate for changing weather conditions.

#### **Technical Specification**

Model	Rating	Dimensions	No.of Bricks
ADX 84	0.85kw / 6kwh	H: 730mm x W:315mm x D: 150mm	4
ADX 168	1.7kw /12kwh	H: 730mm x W:540mm x D: 150mm	8
ADX 2412	2.55kw / 18kwh	H: 730mm x W:765mm x D: 150mm	12
ADX 3216	3.4kw / 24kwh	H: 730mm x W:990mm x D: 150mm	16



# STORAGE (PROGRAMMER)

To comply with the new electricity tariffs the SH range has the benefit of a built-in timer to control the charge input. This offers flexibility of installation and gives the option of a storage heater where standard models cannot be used. The range incorporates the automatic dual sensor and a simple to use timer at the base of the heater.

#### Technical Specification

SH18AT

	The control of the co		
Model	Rating	Dimensions	No.of Brick
SH6MT	0.85kw / 6kwh	H: 730mm x W:315mm x D: 150mm	4
SH12AT	1.7kw /12kwh	H: 730mm x W:540mm x D: 150mm	8
SH18AT	2.55kw / 18kwh	H: 730mm x W:765mm x D: 150mm	12

H: 730mm x W:990mm x D: 150mm



## **COMBINED STORAGE**

3.4kw / 24kwh

A range of three automatic storage heaters with integral convector heater. The convector has independent thermostatic control to supplement the stored heat, or can be used when the storage heater is switched off. Controls are conveniently positioned at the top of the heater, with installation similar to the storage heater range.

#### **Technical Specification**

Model	Rating	Dimensions	No.of Bricks
CSH12A	1.7kw / 1kw	H: 730mm x W:540mm x D: 185mm	8
CSH18A	2.55kw / 1.5kw	H: 730mm x W:765mm x D: 185mm	12
COLIDAA	O 410-14 7510-1	U. 700 W.000 D. 40E	40



#### **FAN STORAGE**

Fan storage heaters take advantage of low cost electricity tariffs in the same way as standard storage heaters. The double thickness insulation material holds the stored heat very efficiently and is released by the operation of a low speed fan operated by a room thermostat. This allows greater control of the room temperature and an improved level of comfort.

#### **Technical Specification**

Model	Rating	Dimensions	No.of Bricks
ADL-2012	2kw	H: 660mm x W:630mm x D: 240mm	12
ADL-3018	3kw	H: 660mm x W:810mm x D: 240mm	18
ADL-4024	4kw	H: 660mm x W:810mm x D: 240mm	24





haamaaaaaa

# **DESIGNER RADIATORS**

Stylish aluminium radiators and sixteen models makes the Elnur range of electric radiators a flexible choice. Simple to install and easy to use these quality radiators provide the comfort of radiant and convected heat.

# **RFE - DIGITAL TIMER**

Fully programmable digital 24 hour / 7 day timer controls with thermostat offers total control on the level of comfort.

#### **Technical Specifications**

Model	Rating	Dimensions	Controls
RF4E	0.5kw	H: 580mm x W:415mm x D: 125mm	Digital Timer
RF6E	0.75kw	H: 580mm x W:575mm x D: 125mm	Digital Timer
RF8E	1kw	H: 580mm x W:735mm x D: 125mm	Digital Timer
RF10E	1.25kw	H: 580mm x W:895mm x D: 125mm	Digital Timer
RF12E	1.5kw	H: 580mm x W:1055mm x D: 125mm	Digital Timer
RF14E	2kw	H: 580mm x W:1215mm x D: 125mm	Digital Timer

### RFP - MANUAL

Similar in style to the digital range the 'P' models incorporate a simple thermostat and set-back control.

#### **Technical Specifications**

Model	Rating	Dimensions	Controls
RF4P	0.5kw	H: 580mm x W:415mm x D: 125mm	Manual
RF6P	0.75kw	H: 580mm x W:575mm x D: 125mm	Manual
RF8P	1kw	H: 580mm x W:735mm x D: 125mm	Manual
RF10P	1.25kw	H: 580mm x W:895mm x D: 125mm	Manual
RF12P	1.5kw	H: 580mm x W:1055mm x D: 125mm	Manual
RF14P	2kw	H: 580mm x W:1215mm x D: 125mm	Manual

# RFC - DIGITAL TIMER

Controls **Digital Timer** Digital Timer **Digital Timer** Digital Time

Identical in performance to the RFE range with the added benefit of a reduced height. Idea where the height of wall space is restricted by a window or a low wall in a conservatory.

#### **Technical Specifications**

Model	Rating	Dimensions
RFC7E	0.75kw	H: 430mm x W:655mm x D: 125mm
RFC9E	1kw	H: 430mm x W:815mm x D: 125mm
RFC11E	1.25kw	H: 430mm x W:975mm x D: 125mm
RFC14F	1.5kw	H: 430mm x W:1215mm x D: 125mr





111111

# PANEL HEATERS

# PHM - MANUAL CONTROLS

This range of low cost panel heaters offers a simple to use thermostatic control positioned on the front panel with on / off switch. Easy to install, the PHM is an ideal heater for every situation around the home or office.

#### **Technical Specifications**

Model	Rating	Dimensions	Controls
PHM075	0.75kw	H: 410mm x W:410mm x D: 100mm	Manual
PHM125	1.25w	H: 410mm x W:560mm x D: 100mm	Manual
PHM150	1.50kw	H: 410mm x W:635mm x D: 100mm	Manual
PHM200	2kw	H: 410mm x W:785mm x D: 100mm	Manual



The PH range is similar in design to the PHM range, except the controls are enclosed in a separate compartment with sprung clear door offering protection from young children tampering with the controls. These models also have a half heat option (except model PH075), thermostatic control and on / off switch.

### **Technical Specifications**

Model	Rating	Dimensions	Controls
PH075	0.75kw	H: 410mm x W:410mm x D: 100mm	Manual
PH125	1.25w	H: 410mm x W:560mm x D: 100mm	Manual
PH150	1.50kw	H: 410mm x W:635mm x D: 100mm	Manual
PH200	2kw	H: 410mm x W:785mm x D: 100mm	Manual

PH - TIMER CONTROLS

The timer models are similar in design to the manual PH range with the addition of a 24 hour mechanical timer. Controls include a thermostat, half heat option (except model PH075T), and on / off switch.

#### **Technical Specifications**

Model	Rating	Dimensions	Controls
PH075T	0.75kw	H: 410mm x W:410mm x D: 100mm	Timer
PH125T	1.25w	H: 410mm x W:560mm x D: 100mm	Timer
PH150T	1.50kw	H: 410mm x W:635mm x D: 100mm	Timer
PH200T	2kw	H: 410mm x W:785mm x D: 100mm	Timer



# **TOWEL RAILS**

## WHITE

Three options of heat output, 150w, 300w & 600w, with the benefit of a thermostat & boost control on the two larger sizes. The boost control quickly raises the temperature for one or two hours then returns to the thermostat setting.

#### **Technical Specifications**

Model	Rating	Dimensions	Controls
TBB150	150w	H: 700mm x W:50mm x D: 80mm	No controls
TBB8	300w	H: 870mm x W:50mm x D: 80mm	Thermostat / Boos
TBB12	500w	H: 1280mm x W:50mm x D: 80mm	Thermostat / Boos

#### CHROME

The chrome ladder towel rails are also available in three heat outputs, 150w, 300w & 500w. The two larger models have a simple thermostatic control to regulate the temperature.

#### **Technical Specifications**

Model	Rating	Dimensions	Controls
TBC150	150w	H: 870mm x W:50mm x D: 80mm	No controls
TBC8	300w	H: 870mm x W:50mm x D: 80mm	Thermostat
TBC12	500w	H: 1280mm x W:50mm x D: 80mm	Thermostat





# **ELECTRIC CENTRAL HEATING BOILERS**

Elnur offer two types of central heating boilers designed to use with radiators. The CM 15 & 18 are compact central heating boilers with low maintenance and fully controllable.

The CMX 15 & 18 central heating boilers also supply continuous domestic hot water.

(Full details available in the central heating brochure).





Toc	hnica	l data
	muca	ı uata

Technical data	
Weight	kg
Heating boiler made of insulated steel	
50L DHW cylinder made of insulated stainless steel	without CFCs
Stainless steel shielded elements INCOLOY800	DHW
Stainless steel shielded elements INCOLOY800	HEAT
6L heating expansion vessel	
2L DHW potable water expansion vessel	
Modulating electronic control of the heater	
DHW electronic regulation	
Digital display	
Hydrometer 0-4bar	
Circulating pump	
Auto air vent	
Silent TRIAC power switches	
Under floor heating kit	

CMX15	CMX18
70	70

CM15	CM18
32	32
190	-
	-
	•
	-
	-
	-
	:

■ Included □ Option, advice when ordering - Not available



16 Brown Street North, Leigh, Lancashire, WN7 1BU

Tel: +44 (0) 01942 670119 Fax: +44 (0) 01942 262221 email: esales@elnur.co.uk

www.elnur.co.uk











In order to continually improve the quality of our company's products, Elnur S.A. reserves the right to make technical changes without prior notice. @2010