

5711413151_01_06

HFX60 Series

مدفأة حرارية

CERAMIC FAN HEATER

TERMOVENTILATORE CERAMICO

RADIATEUR SOUFFLANT CÉRAMIOUE

KERAMIKHEIZER KERAMISCHE VENTILATORKACHEL TERMOVENTILADOR CERÁMICO TERMOVENTILADOR CERÂMICO ΚΕΡΑΜΙΚΟ ΑΕΡΟΘΕΡΜΟ КЕРАМИЧЕСКИЙ ТЕРМОВЕНТИЛЯТОР КЕРАМИКАЛЫҚ ЖЫЛЫТУ ЖЕЛДЕТКІШІ КЕРАМІЧНИЙ ТЕПЛОВЕНТИЛЯТОР TERMOVENTILÁTOR KERÁMIA ELLENÁLLÁSSAL TEPLOVZDUŠNÝ KERAMICKÝ VENTILÁTOR TERMOWENTYLATOR CERAMICZNY KERAMICKÝ TEPELNÝ VENTILÁTOR KERAMIKKVIFTEOVN KFRAMISK VÄRMFFI ÄKT KERAMISK VARMLUFTBLÆSER KERAAMINEN TUULETINLÄMMIT KFRAMIČKI TERMOVENTILATORIN KERAMIČNI VENTII ATORSKI KAI ORIFER КЕРАМИЧЕН ТЕРМОВЕНТИЛАТОР TERMOVENTILATOR CERAMIC SFRAMİK FANI LISITICI



pag. 3	EN pag. 8	FR pag. 12	DE S. 16	NL pag. 20	pág. 24	
PT pág. 28	EL σελ. 32	RU стр. 36	КZ Бет. 40	UК стор.45	HU old. 49	
cs str.53	SK str. 57	PL str. 61	NO sid. 65	SV sid. 69	DA sid.73	
FI siv. 77	HR str. 81	SL str. 85	ВG стр. 89	RO pag. 93	TR Sey. 97	
AR						

ELECTRICAL CONNECTION (UK ONLY)

صفحة 2

- A) If your appliance comes fitted with a plug, it will incorporate a 13 Amp fuse. If it does not fit your socket, the plug should be cut off from the mains lead, and an appropriate plug fitted, as below.
 - WARNING: Very carefully dispose of the cut off plug after removing the fuse: do not insert in a 13 Amp socket elsewhere in the house as this could cause a shock hazard.
 - With alternative plugs not incorporating a fuse, the circuit must be re-fitted when changing the fuse using a 13 Amp Asta approved fuse to BS 1362. In the event of losing the fuse cover, the plug must NOT be used until a replacement fuse cover can be obtained from your nearest electrical dealer. The colour of the correct replacement fuse cover is that as marked on the base of the plug.
- B) If your appliance is not fitted with a plug, please follow the instructions provided below:

Important

The wires in the mains lead are coloured in accordance with the following code:

Blue: Neutral Brown: Live

As the colours of the wires in the mains lead of this appliance may not correspond with the coloured markings identifying the terminals in your plug, proceed as follows:

The wire which is coloured blue must be connected to the terminal which is marked with the letter N or coloured black. The wire which is coloured brown must be connected to the terminal which si marked with the letter L or coloured red.

