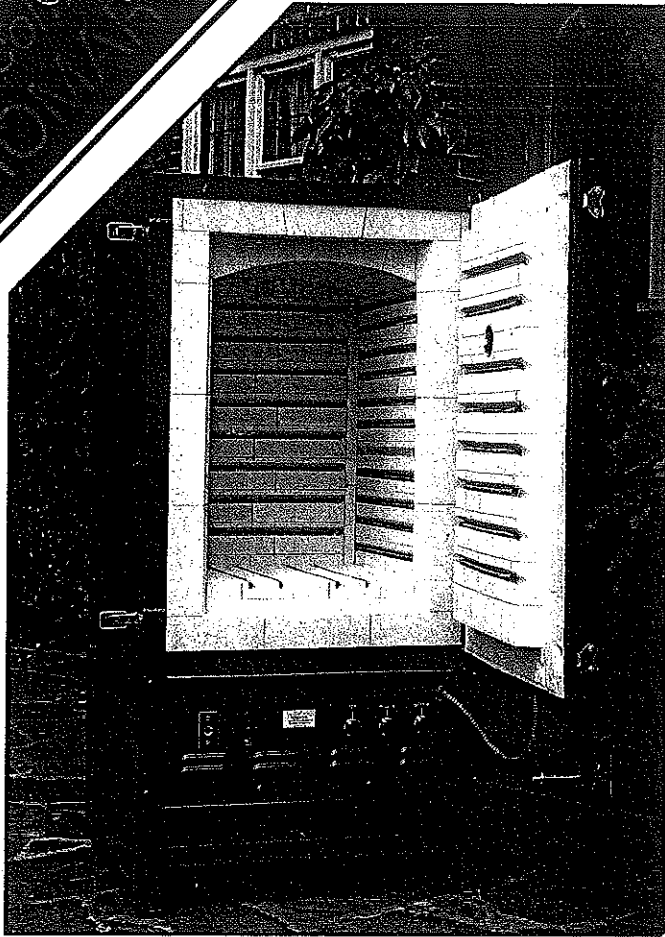


CROMARTIE FRONT LOADERS

CRAFT DELUXE FOR THE PROFESSIONAL

FEATURES:

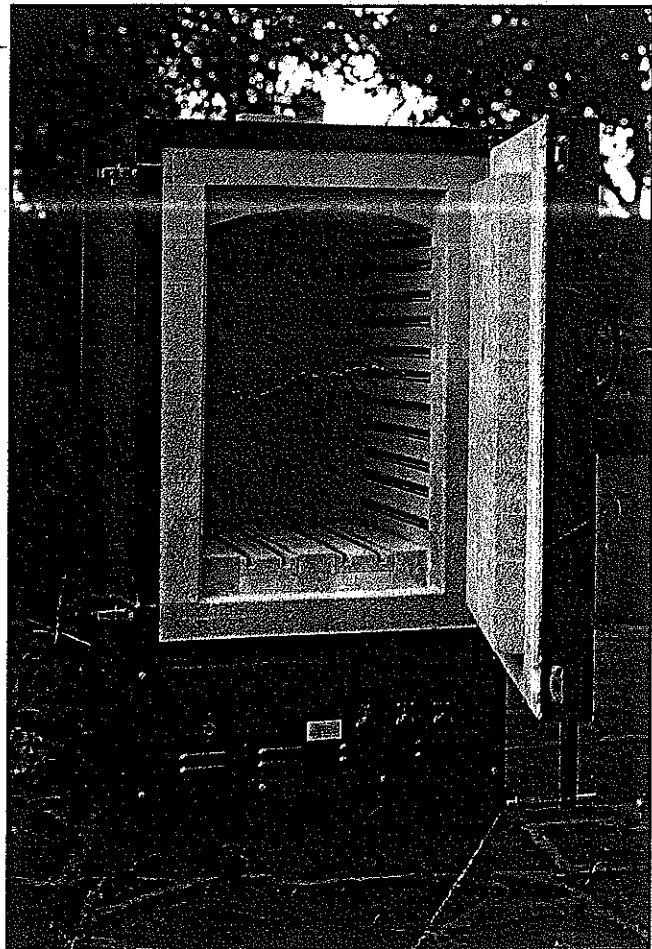
- ★ Maximum working temperature capability of 1300°C with low energy consumption
- ★ Captive key door safety interlock
- ★ Provision for padlock on door
- ★ Easy to change Kanthal A1 Elements situated in all walls, doors and floor
- ★ Mains On, Elements On Warning Lights
- ★ Three Zone Control by means of energy regulators (larger models only)
- ★ Plug in control socket fitted as standard complete with contactor
- ★ Choice of temperature control system – see separate leaflet for details
- ★ Large cooling damper and clear view spy-hole
- ★ Taper fit door with ceramic fibre seal
- ★ Robust construction with angle iron frame and integral stand with rigidised panelling finished in attractive stove enamel hammer finish blue on anti-rust zinc primer
- ★ Low density brickwork with ceramic fibre back-up
- ★ Full after sales service worldwide



“FB” ENERGY SAVERS

FEATURES:

- ★ Maximum working temperature capability of 1300°C with low energy consumption
- ★ Captive key door safety interlock
- ★ Provision for padlock on door
- ★ Easy to change Kanthal A1 Elements
- ★ Mains On, Elements On Warning Lights
- ★ Three Zone Control by means of energy regulators (larger models only)
- ★ Plug in control socket fitted as standard complete with contactor
- ★ Choice of temperature control system – see separate leaflet for details
- ★ Large cooling damper and clear view spy-hole
- ★ Taper fit door with ceramic fibre seal
- ★ Robust construction with angle iron frame and integral stand with rigidised panelling finished in attractive stove enamel hammer finish blue on anti-rust zinc primer
- ★ Low density brickwork with ceramic fibre back-up
- ★ Full after sales service worldwide



SPECIFICATIONS:— CRAFT DELUXE FOR THE PROFESSIONAL

KILN DETAILS											FURNITURE (OPTIONAL)					Castellated Prop Details	
MODEL	Firing Chamber Dimensions				External Dimensions			Wt.	Electrical Details			Batt Details				2.5cm 1"	3.8cm 1 1/2"
CRAFT RANGE	Capacity	Wide a	Deep b	High c	Wide A	Deep B	High C	Kg.	Power Kw.	Supply 220/240V	required 380/440V	Shelf Layers	Batt Qty	mm inches	Thickness mm inches		
C4	28L 1.0 cu. ft.	30cm 12"	30cm 12"	30cm 12"	60cm 23 1/2"	74cm 29"	83cm 32 1/2"	203	3.0	15A	—	3	3	279 x 279 11 11	16 5/8	18	18
C6	56L 2.0 cu. ft.	38 15"	41 16"	36 14"	67 26 1/2"	84 33"	91 36"	254	5.0	30A	—	3	3	355 x 330 14 13	16 5/8	18	18
C8	72L 2.5 cu. ft.	38 15"	41 16"	46 18"	67 26 1/2"	84 33"	102 40"	279	6.0	30A	15A	4	4	355 x 330 14 13	16 5/8	18	18
C10	80L 2.8 cu. ft.	38 15"	46 18"	46 18"	67 26 1/2"	90 35"	102 40"	283	6.0	30A	15A	4	4	406 x 330 16 13	19 3/4	18	18
C12	87L 3.0 cu. ft.	38 15"	56 22"	41 16"	67 26 1/2"	99 39"	104 41"	296	7.0	30A	15A	3	3	508 x 330 20 13	19 3/4	20	30
C14	95L 3.3 cu. ft.	38 15"	41 16"	61 24"	67 26 1/2"	84 33"	140 55"	330	7.5	30A	15A	4	4	355 x 330 14 13	16 5/8	18	24
C16	97L 3.4 cu. ft.	46 18"	46 18"	46 18"	75 29 1/2"	91 36"	140 55"	396	7.5	30A	15A	5	5	406 x 406 16 16	19 3/4	30	30
C18	135L 4.7 cu. ft.	46 18"	46 18"	64 25"	75 29 1/2"	91 36"	152 60"	410	9.0	40A	20A	5	5	406 x 406 16 16	19 3/4	30	30
C20	190L 6.8 cu. ft.	46 18"	64 25"	61 24"	75 29 1/2"	109 43"	152 60"	457	10.5	50A	20A	5	5	584 x 406 23 16	19 3/4	30	30
C22	220L 7.0 cu. ft.	46 18"	64 25"	76 30"	75 29 1/2"	109 43"	152 60"	493	12.0	60A	30A	5	5	584 x 584 23 23	19 3/4	30	30
C24	261L 9.0 cu. ft.	64 25"	64 25"	64 25"	102 40"	123 48"	152 60"	590	16.5	80A	30A	5	10	584 x 279 23 11	19 3/4	50	50
C26	305L 10.8 cu. ft.	64 25"	64 25"	76 30"	102 40"	123 48"	166 65"	680	18.0	—	40A	6	12	584 x 279 23 11	19 3/4	60	60
C28	364L 13.0 cu. ft.	64 25"	64 25"	91 36"	102 40"	123 48"	166 65"	890	21.0	—	40A	6	12	584 x 279 23 11	19 3/4	60	60
C30	364L 13.0 cu. ft.	64 25"	91 36"	64 25"	102 40"	150 59"	152 60"	890	21.0	—	40A	6	12	584 x 432 23 17	19 3/4	60	60

SITE DETAILS: Minimum clearances to be allowed around kiln above 750mm 30" at sides 150mm 6" at rear 450mm 18".

"FB" ENERGY SAVERS

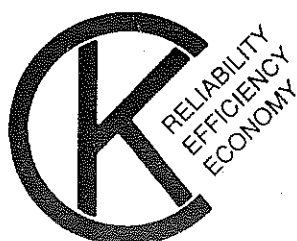
KILN DETAILS											KILN FURNITURE (OPTIONAL) ★								
MODEL	Firing Chamber Dimensions				External Dimensions			Kg	Electrical Details			Batt Details				Cast	Tubular Props.		
FRONT LOADER	Capacity	Wide a	Deep b	High c	Wide A	Deep B	High C		Power Kw	Supply 220/240	Required 380/440	Shelf Layers	Batt Qty	Size mm / inches W D Thick	3.8 1 1/2"	10 4"	15 6"	20 8"	
FB 50	50L 1.8 cu. ft.	38cm 15"	36cm 14"	36cm 14"	67cm 26 1/2"	79cm 31"	127cm 50"	200	4.0	13/16amp D. Socket	Subject to Sp. order	3	3	330 305 13 12 5/8	18	12	—	—	
FB 80*	80L 2.9 cu. ft.	38cm 15"	46cm 18"	46cm 18"	67cm 26 1/2"	84cm 33"	127cm 50"	220	5.0	30amp	15amp	4	4	406 330 16 13 3/4	12	12	6	—	
FB 130*	135L 4.7 cu. ft.	46cm 18"	46cm 18"	64cm 25"	75cm 29 1/2"	84cm 33"	140cm 55"	270	7.0	30amp	20amp	5	5	406 406 16 16 3/4	18	18	9	3	
FB 190*	190L 6.8 cu. ft.	46cm 18"	64cm 25"	64cm 25"	75cm 29 1/2"	102cm 40"	140cm 55"	290	8.0	40amp	20amp	5	10	406 279 16 11 5/8	24	24	12	6	
FB 220*	220L 7.8 cu. ft.	46cm 18"	64cm 25"	76cm 30"	75cm 29 1/2"	102cm 40"	152cm 60"	300	9.0	40amp	20amp	5	10	406 279 16 11 5/8	24	24	12	6	
FB 250*	250L 9.0 cu. ft.	53cm 21"	68cm 27"	68cm 27"	83cm 32 1/2"	107cm 40"	152cm 60"	340	10.5	50amp	20amp	5	10	483 305 19 12 3/4	24	24	12	6	

All Kilns available as a complete package including Furniture and Microprocessor or separately
SEE PRICE FOR DETAILS

Guidelines for choosing a Kiln:—

Check access to proposed kiln site including door widths, steps, corners, ceiling heights and floor loadings. Check availability of power supply.

You should make provision for an isolator within 2 metres of kiln site, keep flammable materials away from site. Ensure adequate ventilation is available. Kilns are supplied without mains wire (available at extra cost).



MANUFACTURED BY

CROMARTIE KILNS LTD

PARKHALL ROAD, LONGTON, STOKE-ON-TRENT ST3 5AY, STAFFS.

Telephone: (0782) 313947. Telex: 367488 CRKILN G Fax No: (0782) 599723