

TOPLOADING KILNS FROM CROMARTIE
THE KILN EXPERTS
FEATURING MANY NEW DESIGN IMPROVEMENTS

TOP LOADER RANGE

A RELIABLE RANGE OF TOPLOADER KILNS FOR EFFICIENCY AND ECONOMY

THE CROMARTIE RANGE is constructed using a mirror finish stainless steel jacket surrounding a lining of fuel efficient lightweight bricks backed up with a layer of ceramic fibre. An all brick floor allows for well supported packing. The lid is lined entirely with ceramic fibre which gives an efficient heat seal against the brick lining. The fibre is held firmly in position by a rustproof stainless steel flange and a plug is provided in the lid to assist venting. Energy regulators for slowing down the firing cycle as required, lockable castors for easy movement, spyhole plug, fail-safe lid safety switch and high grade Kanthal elements allowing for sustained 1300°C operation are all included in the basic kiln price.

A large range of temperature control options is available, from the simplest Soak/Cut-off Non-Indicating to the highly sophisticated Multi Ramp Multi Dwell Digital Computer. Connection of these instruments is made simple by means of a plug and socket arrangement, thereby dispensing with expensive installation charges. Comprehensive information on this range of equipment is given on our leaflet for Temperature Control Systems. The deliberate design of the kilns allows for low cost operator maintenance with all parts being replaceable, guaranteeing a long service life.

NEW DESIGN CHANGES TO MAKE OUR KILNS EVEN BETTER!

Electrostatically powder coated paintwork, cured at 200°C for greater durability, and now a choice of hammer finish colours! (NEW Blazing Red or traditional "Cromartie" Blue).

Hinge mechanism re-designed for easier maintenance and access to chamber.

NEW rolled edge to stainless steel jacket for added strength and safety.

KILN DETAILS											SET OF FURNITURE				
MODEL	Firing Chamber Dimensions				Electrical Details				Overall Dimensions			Circular Batts		Props.	
SEPTAGON	Capacity	Diam.	Ht.	kg.	Power kW	Տա 220V	pply Required 3 phase 240V 380-415V		Width	Depth	Height	Qtu	Diam.	1" 2,5cm	1½″ 3.7cm
CTL 28	1.0 cu.ft. 28L	13" 33cm	13½" 34cm	35	3.0	Domesti 16amp	c Socket 13amp	-	21½″ 55cm	25" 64cm	23* 58cm	3	$11\frac{1}{2}'' \times \frac{3}{8}''$ 29cm × 1.0cm	18	9
CTL 40	1.4 cu.ft. 39L.	13" 33cm	18" 45cm	40	3.0	Domesti 16amp	c Socket 13amp	_	21½" 55cm	25" 64cm	27½* 68cm	4	11½" × ¾" 29cm × 1.0cm	18	18

	Above Models fitted with Plug — Ready to use

HOOND								_							
CTL 60	EXPORT	Γ ONLY	PLEASE REFER TO OUR HOBBYTECH RANGE — H 60 MODEL												
CTL 75	2.6 cu.ft. 75L	18" 45cm	18" 45cm	70	5.0	30amp	25amp	10amp	27" 69cm	32″ 81cm	27½* 68cm	3	$16\frac{1}{2}'' \times \frac{5}{8}''$ 42 cm $\times 1.6$ cm	18	18
CTL 109	3.9 cu.ft. 109L	18" 45cm	27" 69cm	80	7.0	40amp	30атр	15amp	27" 69cm	32" 81cm	36½″ 93cm	4	16½" × ½" 42cm × 1.6cm	24	24
CTL 120	4,3 cu.ft, 120L	22½" 57cm	27" 69cm	85	7.0	40amp	30атр	15amp	32″ 81cm	37" 94cm	27½" 68cm	3	$21'' \times \frac{3}{1}''$ 53cm × 1.9cm	18	18
CTL 182	6.5 cu.ft. 182L	22½″ 57cm	27" 69cm	100	9.0	40amp	40amp	15amp	32" 81cm	37" 94cm	36½" 93cm	4	21" × 3" 53cm × 1.9cm	24	24

A - B - A

OVAL														
CTL 224	8 cu.ft, 224L	24×37½″ 61×95cm	18″ 45cm	120	10.5	50amp	45amp	15amp	44" 112cm	47½* 121cm	33½* 85cm	6A 3B	21׳*, 53×1.9cm 21×13׳*, 53×38×1.9cm	36 36 TUBULAR PROPS 36×1" 36×2"
CTL 330	11 cu.ft. 330L	24×37½* 61×95cm	27" 69cm	180	14.0	60amp	60amp	30атр	44" 112cm	47∑″ 121cm	41½″ 105cm	8A 4B	21׳″, 21×13׳″, As above	36 36 TUBULAR PROPS 36×2" 18×3" 18×4"
CTL 450	16 cu.ft. 450L	28½×42″ 72×107cm	27" 69cm	200	17.5	75amp	75amp	40amp	48" 122cm	51½" 131cm	41½" 105cm	8A 8B	26½×¾*, 67×1.9cm 13×13×¼*, 33×38×1.9cm	AS FOR CTL 330

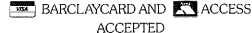
Above Models supplied with Stand

Other types of kiln furniture available on request

NEW! Perfect Fire Controller including firing to

DOLIND

including firing to cone numbers without cones!



NEW! Free delivery on selected Toploaders see price list!

Guidelines for choosing a Kiln:-

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

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

KILNS AVAILABLE FROM:

[DEALER'S STAMP]



MANUFACTURED BY

CROMARTIE KILNS LTD

PARKHALL ROAD, LONGTON, STOKE-ON-TRENT ST3 5AY, STAFFS. Telephone: (0782) 313947. Fax No: (0782) 599723