

## OFFSET PLATES BAKING





Deltek Equipments introduce the concept of cost saving through baking of offset printing plates. Baking gives three-fold increase in the number of impressions given by plate from 1,00,00 to 3,00,000. 8 plates are baked in an oven for 5 to 7 minutes consuming just 3 units of electricity, costing less than Rs.3 per plate.

During the last 20 years we have supplied our Deltek Baking Ovens to over 100 satisfied

customers all over India. Our clients have availed of phenomenal cost savings



## **FEATURES**

\* Plate types : For Positive & Negative Pre-Sensitised

Plates, Wipe-On plates and Computer-to- Plate (CTP)

- \* Bakes Offset Printing Plates to increase plate life
- \* Memorised Heating Zone
- \* Forced air circulation for uniform heating
- \* Counter closure to avoid heat losses while opening lid
- \* Possibility of cooling after usage



## **SPECIFICATIONS:**

Model	S-8	M-8	L-8	XL-8
Voltage	440 V AC 3 ¢ ,50 Hz	440 V AC 3 ¢, 50 Hz	440 v AC 3 ¢, 50 Hz	440 V AC 3¢, 50 Hz
Heating Load	3.0 KW	4.5 KW	6.0 KW	9.0 KW
Motor HP.	0.25	0.25	0.50	0.50
Max Plate Size (W)× (L) (mm)	650×650	700× 865	830×1030	1100×1270
Max. Nos. of plates	4	4	4	4
Dimensions (mm) Width Length Depth	600 1550 950	600 1650 1050	600 2150 1450	600 2400 1750
Weight (kg)	300	350	450	550

Note: The above specifications are for Vertical type Ovens only. Horizontal type Ovens are

Electrical Control Panel consist of digital ammeter, digital voltmeter, digital temperature indicator controller and digital timer with alarm system

Accessories: 1 set of hanging rods, 1 set of asbestos hand gloves, 1 set wall hanging brackets, platform for L-8 & XL-8

We reserve the rights to change designs and specifications without prior notice.



## DELTEK EQUIPMENTS

Head Office:1/209, Himai Niwas, R.A. Kidwai Road, Wadala (W), Mumbai-400031 (India)

Tel:091-22-24147362, 24134747 Fax: 24109359 email:deltekeqp@gmail.com

Works: C-1B/4406/1, Plastics Zone, G.I.D.C, Sarigam-386155 Dist.Bulsar.(Gujarat) Tel: 091-260-2780060 Fax: 2780160