



CS aerotherm®
Creative Technology in Baking
Since 1997

SET INTERNATIONAL STANDARDS IN BAKING

Our products are **tried & trusted** by
leading bakers around the world.



Email Us
contactus@csaerotherm.in

For Sales, Call
+91 80 40895000

CS aerotherm stepped into the commercial bakery equipment domain, in the year 1997, with a long-term technical collaboration with FN Aerotherm, Denmark to manufacture rotary-rack (B-900 and B-1300) and electrical deck-ovens and most advanced Diesel, Gas, Electric Rotary Rack ovens. Today our product range not only meets the demand of domestic clients but also find their way to highly satisfied clientele in countries of Indian sub continent, Middle East and Africa. For the expanding domestic and international client database, our brand 'CS Ovens' stands for quality, variety and dependability.



Cookie Dropping Machine

CS aerotherm cookie dropping machine is highly efficient. It can handle dough from liquid to dense and even of hard consistency. Stainless steel structure makes it extremely hygienic and robust. Cookies are evenly placed and hence are baked to perfection. In-built PLC enables you to store different programs in it. With the help of nozzles, you can make cookies of varied shapes and sizes. It comes with a wire cut attachment. Let your creativity soar high and dish out some yummy cookies, macarons, shortbread, biscuits.



Specifications

Details	CSACD-05	CSACD-07
Production Capacity (Kgs / Hour)*	125	175
No of Cookies Per Row	5	7
Installed Power (KW / HP)	2 / 2.68	2.5 / 3.35
Voltage and Phase (Volts / Phase / Hertz)	415 / 3 / 50	415 / 3 / 50
Tray Width (mm / inches)	300 / 12	450 / 18
Dimensions (L x W x H) in mm / inches	800 x 900 x 1250 / 32 x 36 x 50	800 x 1050 x 1650 / 32 x 42 x 65
Weight (Kgs)	550	700

Standard Tray Size in mm / inches is 600 x 800 / 27 x 32





CS aerotherm Pvt. Ltd

Address:

143 H, Bommasandra Industrial Area,
Hosur Road, Bangalore - 560 099, India.

Tel: +91 80 40895000

Email: contactus@csaerotherm.in

Web: www.csaerotherm.in

