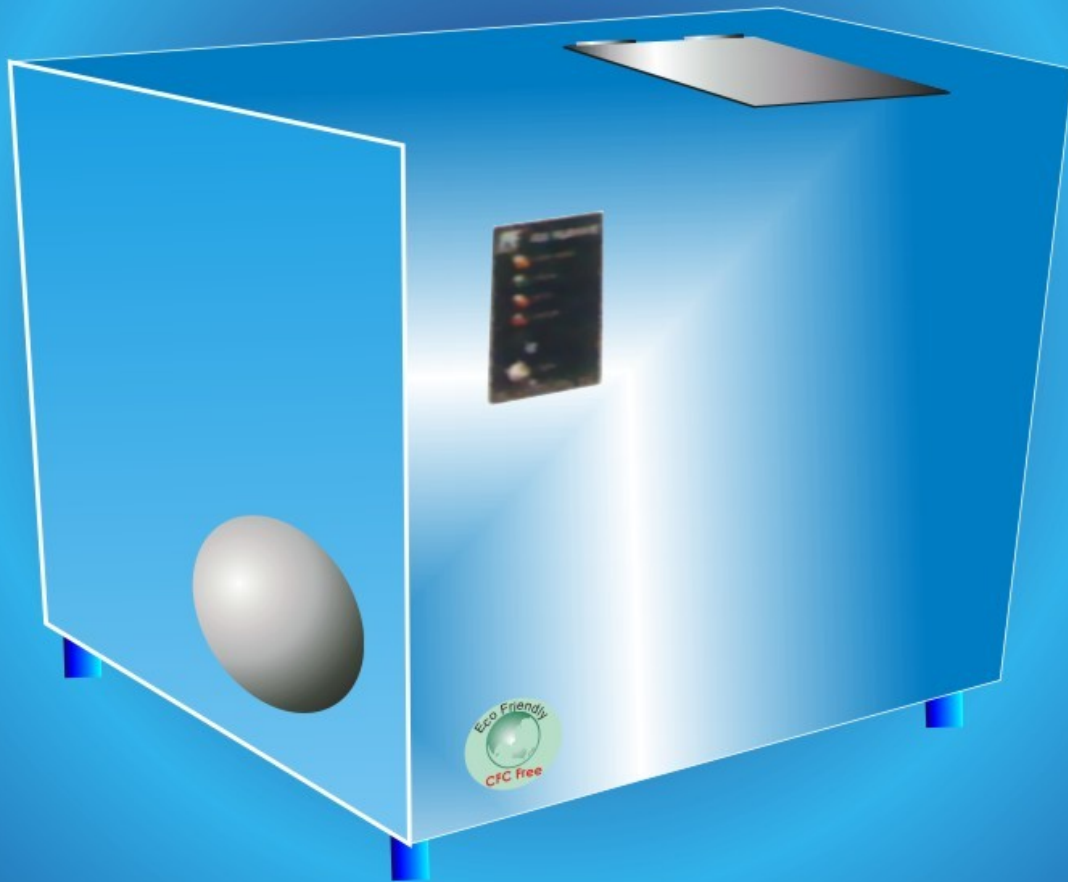




Perfect Blend of Quality & Technology

ICE FLAKER



S.R LAB INSTRUMENTS

G-16, M.K. INDUSTRIAL PREMISES CO-OP. SOC. LTD.SONAWALA " X " ROAD NO. 2,
GOREGAON (EAST), MUMBAI - 400 063. (INDIA)
TEL.: 022 - 2685 8753, FAX.: 022 - 2685 8362.
Email: srlabinstruments@vsnl.net

ICE FLAKER

Application :

These equipment produces crushed Ice, slow melting Ice flakes & are mainly used in the growing fields of Medical, Industrial, Chemical Industries, Hospitals, Colleges, Institutions, R & D & Q.C. Laboratories.

Construction :

S.S bin of 304 quality for collection of Ice & the outer is made of CRCA non-contaminant epoxy powder coated. It rests on heavy angular frame structure.

Refrigeration System :

Efficient cooling system with hermetically sealed compressors & CFC Free refrigerant, complete with air cooled condenser & fan motor. It is a self-contained Ice producer with a well insulated Ice storage bin of various capacities.

Working :

It is a direct drive mechanism system which delivers Ice flakes faster. Insulated bin keeps the Ice for longer period. A door is provided on the top of the bin for easy removal of Ice. There is an auto cut off system, when the bin is full of Ice it cuts off the refrigeration systems & re-starts when the level comes down.

Optional :

Additional safety thermostat for controller. It can be supplied with water filler & water failure protection device, the system will get cut off when the water supply fails & get started automatically when the water supply is resumed. Also available GMP Models / Complete S. S Unit.

Special Care :

A suitable K. V. A Servo Controlled voltage stabilizer is recommended in case of voltage fluctuations.

TECHNICAL SPECIFICATION

Model	Capacity In Hours	Capacity of Bin In Kgs	External dimensions W x D x H
IF-A.	50 Kg / 24 hours	40 Kg. approx	24.00 x 24.00 x 38.98 (610 x 610 x 990)
IF-B.	60 Kg / 24 hours	40 Kg. approx	24.00 x 24.00 x 38.98 (610 x 610 x 990)
IF-C.	70 Kg / 24 hours	50 Kg. approx	24.00 x 25.98 x 38.98 (610 x 660 x 990)
IF-D.	90 Kg / 24 hours	60 Kg. approx	36.22 x 24.00 x 38.98 (920 x 610 x 990)
IF-E.	100 Kg / 24 hours	80 Kg. approx	36.22 x 24.00 x 38.98 (920 x 610 x 990)
IF-F.	200 Kg / 24 hours	160 Kg. approx	36.22 x 24.00 x 38.98 (920 x 610 x 990)
IF-G.	400 Kg / 24 hours	320 Kg. approx	53.15 x 29.92 x 42.13 (1350 x 760 x 1070)

Due to continuous development & improvements in design, we reserve the right to change the specification without notice.