

# ICON INSTRUMENTS COMPANY

(Manufacturer of Laboratory Equipment)



# **ICE CUBE MAKING MACHINE**

- Vibration type variable speed genie short rapid electronic stroke motor drives.
- Neoprene cup in parts vigorous agitation to tube or small flask.
- Shaking starts when vessel is pressed against cup.
- Fitted with Vacuum Rubber at the bottom to prevent walkin.
- Outer casing made of MS/CRC sheet duly to painted/ Powder coated.

# **Applications:**

Reliable German electronic control with production display

## OPD system:

This optical production display system helps in monitoring the production of ice-cubes faster and easier.

#### Stainless Steel Machine and Storage Bin:

Unlike other ice cube machines, our machines have stainless steel (SS) body not only from outside but also from inside, which makes the machine durable and long lasting.

# Automatic Flushing / Cleaning after every cycle:

Now you don't need to waste your time and energy on cleaning of the machine. These machines are equipped with automatic flusher, which cleans it after every cycle of hour (approx.) while in operation, which ejects the unhygienic water in drain.

#### No Pumps / No Gear Motors:

That means the production cycle is very simple resulting in very low maintenance...

#### No Nozzles:

No lime deposition in the ice preparation system, no disturbance, no spraying noise. Low electricity and water consumption: The machines are designed keeping in mind the lowest electricity and water consumption.

#### Puff Insulated Ice Bin:

This helps in keeping the ice hard and in shape for long.

### **Bullet Shape Round Ice Cubes**

Model 144 A	Production kg/day	Storage Capacity (Ltr)	Weight (kg)	Current Consumption (kw)	Size (H x W x D) mm
(1)	25	16	45	0.22	530x450x500
(11)	50	60	65	0.27	820/600/610
(III)	110	120	90	0.45	1015/700/730
(IV)	150	120	95	0.8	1015/700/730
(V)	160	200	115	0.8	1515/710/580
(VI)	225	300	140	1.0	1515/710/730
(VII)	400	400	180	1.9	1515/910/830
(VIII)	450	300	235	2.0	2115/710/730

## Solid Round Ice Cubes

Model 144 B	Production kg/day	Storage Capacity (Ltr)	Weight (kg)	Current Consumption (kw)	Size (H x W x D) mm
(1)	75	60	75	0.45	880/610/610
(11)	125	100	100	0.8	1015/700/730
(111)	160	300	140	1.0	1515/710/730
(IV)	160	300	165	1.05	1860/710/730
(V)	300	400	185	1.9	1515/910/830
(VI)	320	300	135	2.0	2115/710/730





Works: Z-67, Okhla Industrial Area, Phase-II, New Delhi - 110020