

Ice Machine Cleaning Reinvented

Mold, slime & bacteria love ice machines, with LoBact Ice powerful, disinfection unit, keeps ice machines clean, compliant & free from contamination.

Why It Matters

- Ice machines are breeding grounds for bacteria, mold & biofilm
- Cleaning is time-consuming, inconsistent and often ineffective
- Failures and hygiene issues damage your brand and disrupt service
- Keeps you compliant with ease
- Chemical-free, cost-saving and eco-friendly
- Automates cleaning and disinfection 24/7



Cuts Cleaning Time by up to 75%

No manual cleaning or chemicals, just plug in and protect

Stops Mold, Slime & Bacteria in Their Tracks

Free up labour and slash routine cleaning frequency

Eco-Friendly Disinfection

Protects Your Brand & Budget

Automated, Worry-Free Hygiene

Just one missed clean can cost more than installing LoBact Ice.

How LoBact ICE Works

Plasma Ionisation technology – Science That Works Hard, So You Don't Have To

Plasma Ionisation Technology Explained

Plasma ionisation creates reactive oxygen species which are delivered directly into the ice machine interior. This kills bacteria, mould and viruses with No chemicals, No residue and No downtime.

Technical Highlights

Universal Compatibility

Fits all types of commercial ice machines Works with drink dispensers, soda fountains, undercounter fridges & cold back of house equipment

Simple Installation

Easy retrofit by your technician or installer Requires just one service visit per year

Delivers ROI From Day One

- Cuts service calls by up to 70%
- Reduces cleaning effort by up to 75%
- Extends machine lifespan by up to 30%

| Technical Specifications & Data | |
|---------------------------------|---|
| H x W x D (mm) | 305 x 305 x 100 |
| Weight (kg) | 4 |
| Programmable timer | 365 day 24-Hour Automatic Clock Timer LCD Control Panel (Auto-Timer) |
| Voltage (Vac) | 85-260 |
| Frequency (Hz) | 50-60 |
| Power (W) - Max | 14 |
| Ozone output (mg/hr) | 0-40 |
| Mains lead (m) | 1.8 |
| Safety | Recessed ozone output control screw to prevent accidental adjustment |

