## **OPERATING INSTRUCTIONS FOR WESSAMAT** ICE CUBE CRUSHER C 105

# **1** Basic Safety Instructions

### 1.1 Proper Use

The ice cube crusher is solely meant for crushing of small ice cubes. For crushing only the ice cubes produced of ice cube makers should be used (not the deep frozen one's).

Proper use shall also comprise observation of all directions of the operating instructions.

### 1.2 Setting-Up

The ice cube crusher shall **not** be used in the following surroundings: surroundings exposed to explosion hazards, toxic atmospheres, humid rooms.

CAUTION: Under certain ambient conditions (e. g. high ambient temperature and/or high humidity) there can be formation of condensation water in the area of the ice cube crusher.

### **1.3 Adherence to Directions of the Operating Instructions**

A basic prerequisite for safe handling and troublefree operation of this machine is the knowledge of the basic safety instructions and safety regulations. These operating instructions, particularly the safety instructions, shall be observed by all persons operating the machine. In addition, the accident prevention rules and regulations valid at the place of installation shall be observed.

### 1.4 Hazards when Handling the Machine

The ice cube crusher was built in accordance with the state of technique and the approved technical safety rules. Nevertheless, use of this machine can cause threats for life and limb of the person using the machine or third parties respectively result in impairment of the machine or actual values. The machine shall only be used

- for operation in accordance with instructions
- if in technically safe and unobjectionable condition.

Troubles which may impair safety shall be eliminated immediately!

### 1.5 Warranty and Liability

On principle, our "General terms and conditions" are applicable. The latter are available for the user of the machine as of conclusion of the contract at the latest. Warranty and liability claims for injuries to persons and property damages are excluded if they are not to be attributed to one or more of the following causes:

- operation of the machine not in accordance with instructions;
- improper installation, initial operation, operation and maintenance of the machine;
- operation of the machine with defective safety appliances or not properly installed or unoperable safety and protection devices;
- non-compliance with the directions of the operating instructions;
- arbitrary modifications of the machine;
- insufficient inspection of machine parts subject to wear and tear;
- improperly performed repairs;
- emergencies due to foreign matter and acts of God.

#### **1.6 Structural Modifications of the Machine**

No modifications, alterations or attachments to the machine shall be made without written approval by the manufacturer. In case of non-compliance, the manufacturer's warranty expires !

Change all parts of the machine which are not in an efficient shape. Use only original spare parts! Other spare parts do not guarantee to work correctly concerning security and wear and tear. Otherwise the manufacturers warranty expires.

# 2 Operation

### 2.1 Setting-Up

The machine shall be set up on a firm and horizontal subbase. Unevennesses can be compensated by the vertically adjustable legs.

### 2.2 Electrical Connection

The ice cube crusher is delivered ready for connection and operates with alternating voltage of 230 V / 50 Hz.

### 2.3 Operation

Open plexiglass lid and fill in ice cubes up to max. 80% of the total capacity. Completely slide the ice collecting container into the ice crusher and shut plexiglass lid. Operate rocker switch and hold down until the desired quantity of ice has been crushed.

**Caution!** For reasons of safety, the ice cube crusher only operates when the ice collecting container has been slidden in completely and the plexiglass lid is shut.

### 2.4 Safety Instructions

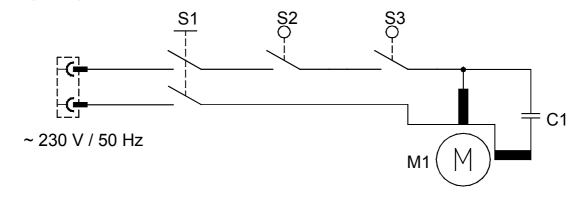
The ice cube crusher may only be operated with **completely slidden in** ice collecting container. The unit may only be operated with the enclosed **sheet metal plate** underneath the ice collecting container. Never block the limit switches.

## **3 Spare Parts**

34330	drive chain
40510	outer casing
42401	crusher shaft VA
32102	on/off switch
43107	ice container PE
18627	limit switch
32314	gear motor
43205	plexiglass lid

31410 operating capacitor
43444 bearing for shaft
32313 spiral wheel
21307 pin
34310 chain wheel (crusher shaft)
34310A chain wheel (motor shaft)
34140 tension spring

## 4 Wiring Diagram



Legend:

S1 = on/off switch S2 = limit switch, filling lid

- S3 = limit switch, ice container
- $C1 = operating capacitor 5\mu F$
- M1 = gear motor