

B POWER BUE

USER

Please read over this manual

Introduction

Thank you for choosing this Bubble Machine. You now own a rugged and powerful state-of-the-art machine. Prior to use, we suggest that you carefully read all of the instructions. By following the suggestions found in this user manual, you can look forward to exceptional performance from your Bubble Machine for years to come.

Please follow these operation, safety and maintenance instructions to ensure along and safe life for your Bubble Machine.

Specifications:

Model No.: BM300 Remote Control Tank Capacity: 2.5L Approx.Bubble Projection:5meters Weight:: 14kg Voltage: 220-250V 50/60Hz Power: 300W Size: 45*39*41cm

Unpacking & Inspection

Open the shipping carton and check that all equipment necessary to operate the system has arrived intact. In addition to the Bubble Machine, you should receive the following items:

1. This user manual.

2. A set of remote control.

Before beginning initial setup of your Bubble Machine, make sure that there is no evident damage caused by transportation.

In the event that the unit's housing or cable is damaged, do not plug it in and do

Setup

- 1. Remove all packing materials from the not attempt to use it until after contactin
- 2. Place bubble machine on a flat surface.
- 3. Loosen the side screws and lift the hous
- 4. Pour bubble liquid into the liquid tank, l maximum fluid level. Do not overfill.
- 5. When the container is full, lower the ho

IMPORTAN SAFETY NOTICE:

Ensure your bubble machine is unplugg before attempting to open the housing.

To help avoid accidental exposure to da safety screws are fitted that require a screw removed, the finger screws can be undone

Once the screws are removed, the lid of upwards, as shown above. Take care not to the unit.

The fluid tank is designed to fit only one correctly, as shown above, with the lower of

Never aim the output at open flames.

Position output of bubbles away from p

OPERATION

Turn on the power switch located on the notice that the internal bubble drum and far produced.

http://acctech.ru/cat/ mashiny_mylnyh_pu zyrey/