

ANTARI B-200 Bubble Machine

Powerful DMX bubble machine for hanging or standing operation

Art. No.: 51705125 GTIN: 4719850651039





List price: 653.31 €

incl. 19% VAT.

Description:

To say the B-200 is a high output bubble machine is too modest. It features four "double bubble wheels" which generate a massive, continuous torrent of bubbles. The set of three fans at the back of the unit spread the bubbles far and wide. Designed with lighting designers, large clubs and theatrical productions in mind, this bubble machine has DMX on-board. This provides for central control on B-200's bubble generation. The machine can also operate with/without optional timer and wireless remote controls. With its large fluid reservoir, the B-200 will pack the venue with bubbles as long as the party lasts.

Features:

- Enormous output via four bubble wheels
- 3 ventilators distribute the bubbles
- Easy refilling of the bubble fluid
- Adjustable timer with interval, duration and volume, continuous output, manual activation
- Control via DMX; wireless remote control (optional); wired remote control
- With mounting bracket
- For application areas such as: Stage; theater
- Very quiet working noise
- Application possibility: Standing; suspended

Package contents

1 x device, 1 x user manual, 1 x power cord, 1 x mounting bracket, 2 x knurled screw, 4 x washer, 2 x screw, 1 x safety eyelet, 1 x remote control

Logistic

EAN / GTIN: 4719850651039

Weight: 12,20 kg Length: 0.54 m Width: 0.35 m Heigth: 0.37 m

Technical specifications:

<u>'</u>	
Power supply:	230 V AC, 50 Hz
Power consumption:	110 W
Power connection:	Mains input via IEC connector (M) mounting version power supply cord with safety plug (provided)
Cable length:	10 m
Tank capacity:	1,5 l bubble fluid
Fluid consumption:	Approx. 50 ml/min
DMX channels:	1
DMX input:	1 x 5-pin XLR (M) mounting version
DMX output:	1 x 5-pin XLR (F) mounting version
Control:	DMX; wireless remote control (optional); wired remote control
Attachment system:	Mounting bracket
Dimensions:	Width: 25 cm
	Depth: 42,5 cm
	Height: 20 cm
Weight:	10,75 kg
Noise classification:	Class 1 (very slight noise, suitable for noise- sensitive environments)