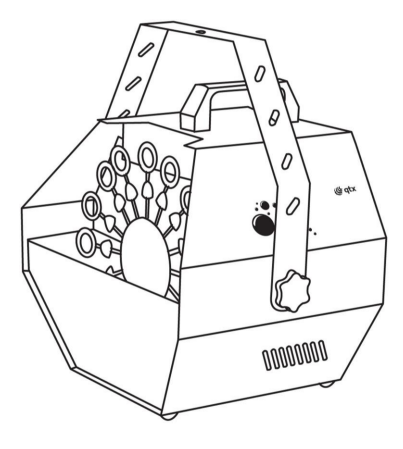
@qtx

QTFX-B2 Bubble Machine

Item ref: 160.563UK User Manual





Caution: Please read this manual carefully before operating Damage caused by misuse is not covered by the warranty

Introduction

Thank you for choosing the QTFX-B2 bubble machine as part of your stage effects equipment. Please read and keep this manual to achieve the best results with your new purchase and avoid damage through misuse.

Unpacking

Your QTFX-B2 should reach you in good condition, supplied with IEC mains lead(s). If there are any signs of damage or items missing from the packaging, contact your dealer immediately.

Warning

To prevent risk of fire or electric shock, do not expose electrical parts to rain or moisture. If liquids are spilled on the housing or through the vents, disconnect the mains, allow the QTFX-B2 to dry out and have it checked by qualified personnel before further use. Avoid any impact, dropping or extreme pressure to the housing. No user serviceable parts inside - do not open the case. Refer all servicing to qualified service personnel.

Placement

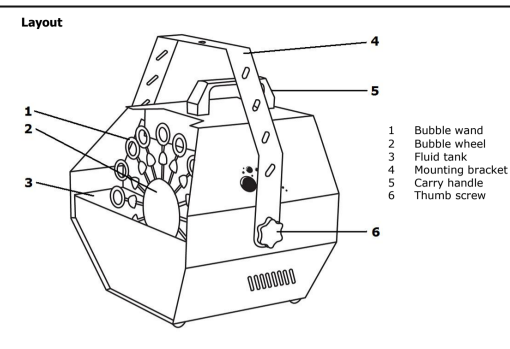
The QTFX-B2 has an open front fluid tank and should be operated in an upright position. Choose a position where the bubble output is facing the area to be filled. Ensure easy access to the rear panel and to the bubble fluid tank for refilling and cleaning. When moving the unit around, take care not to spill the contents of the tank inside the machine.

Safety

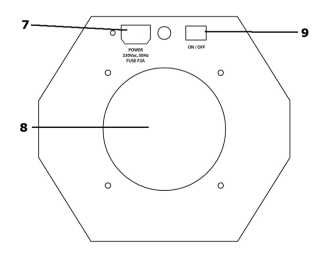
Check for correct mains voltage and condition of IEC lead before connecting to power outlet This unit must be earthed

Cleaning

Use a soft dry or slightly damp cloth to clean the casing Do not use strong solvents for cleaning the unit Empty contents and rinse the bubble fluid tanks after each use



Rear Panel



- 7 IEC mains inlet
- 8 Fan (do not cover)
- 9 Power switch

Setup and Operation

The QTFX-B2 requires bubble fluid to produce the effect.

It is recommended to use qtx bubble fluid for best results (160.574UK, 160.575UK) For bubbles that glow in UV light, qtx UV bubble fluid may be used (160.576UK, 160.577UK) A chart for recommended fluids is included further along in this document

- Position the QTFX-B2 on a stable surface or mount upright using the integral bracket
- Pour bubble fluid directly into the front open tank, taking care not to spill on electrical parts of the machine
- Connect the IEC mains plug
- Switch power on at the rear panel to begin producing bubbles
- Switch off to stop producing bubbles
- Disconnect from mains when usage is finished
- Empty remaining bubble fluid back into container or dispose as appropriate
- Rinse fluid tray with water and wipe clean before next use

Specifications

Power supply	230Vac, 50Hz
Power consumption	40W
RPM	20
Fluid capacity	0.61
Dimensions	290 x 240 x 220mm
Weight	2.0kg

Troubleshooting

Power switch not lit when switched on	Check mains is correct voltage & switched on
Power switch not in when switched on	Check IEC lead and mains inlet fuse
No hubbles output	Check fluid tank is filled enough to cover wands
No bubbles output	Ensure rear fan grille is not obstructed



This product is classed as Electrical or Electronic equipment and should not be disposed with other household or commercial waste at the end of its useful life. The goods must be disposed of according to your local council guidelines

Errors and omissions excepted.

Copyright© 2021 AVSL Group Ltd, Unit 2 Bridgewater Park, Taylor Road, Trafford Park, Manchester. M41 7JQ. AVSL (Europe) Ltd, Unit 3D North Point House, North Point Bus. Park, New Mallow Road, Cork, Ireland.

www.avsl.com

X1bツ				Effects	Effects Fluid Chart	t		
Bubble Fluid								
Stock Code	Volume	Description			Res	Results		For use with
160.574UK	1 Litre	فيتناف فالملطين			Licht long l	cting highlar		711023 021 711C37 021
160.575UK	5 Littre	סמטטוב וומוס			נוצוור, וטווצ-ום	LIBILI, IOILB-IASUILB DUDDIES		100-100 VOID 100-100
160.576UK	1 Litre	1117 hubble fluid			vidur solddud tdail	dail VII ai mala da	+	VUCUULING AND TURING
160.577UK	5 Littre		-				_	VOLOCIONT
Snow Fluid								
Stock Code	Volume	Description			Res	Results		For use with
160.578UK	1 Litre	Cnow fluid		Uich and the second	Uich and ity and fluid I acts 200% Jonator than other standard fluids	otto actto	r ctandard fluide	160 56511V 160 56011V
160.579UK	5 Littre			nign quainty sno	של בוכשר מומוו אר	וסנוצבו נוומנו סנווב	ר אומוומים אומומא	NUCOCIDOT 'NUCOCIDOT
Fog Fluid								
			-		Res	Results		,
Stock Lode	volume	nescription	COLOUIL	Dispersion	Density	Stability	Fog colour	For use with
160.643UK	1 Litre	Ctandard for fluid	vollov	Outob	1 i abt		White	ALLEA ALL ALLEA ALL
160.582UK	5 Littre	Statituatu rug ritutu	reliow	GUICK	LIBIIL	LOW		160.4320N, 100.4330N,
160.587UK	1 Litre	High good for fluid	Change of the	clour	Modium	Cond	White	NOTO+ONT WORKS AND
160.588UK	5 Littre	nigii giade iog iidid	Oldlige	MOIC	ואובמומוו	0000	אווווה	טו פווץ ווופטווווב עם נט סטטע
160.644UK	1 Litre	Lick and the foot fluid	dain	close	Lich	Cond	Thick white	160.455UK, 160.456UK,
160.583UK	5 Litre	חוצוו קעמוונץ וטצ וועוע		MOIC	ПВП	000		160.457UK
160.589UK	5 Litre	Premium fog fluid	Clear	Slow	Very high	Excellent	Opaque White	or any machine 1000-1500W
160.592UK	1 Litre	I ow lovel for fluid	Close	Close	Lichoct	Evcollont	Openito White	ALIEVY USE
160.593UK	5 Litre	רטע ובעבו וטט וומום	CIEd	MOIC	וכבוומום	בארפוופוור		V0/++-00T
160.670UK	20ml	Fog machine cleaner	Clear		Extends life of y	Extends life of your fog machine		All fog machines
Haze								
Charle Carlo	Victoria C	Decembrican	2010		Res	Results		T ar
אומרא רחמב		nescription		Dispersion	Density	Stability	Haze colour	
160.590UK	1 Litre	High quality haze fluid	Clear	Slow	High	Good	Thick white	160.458UK, 160.459UK 160.453UK 160.455UK