



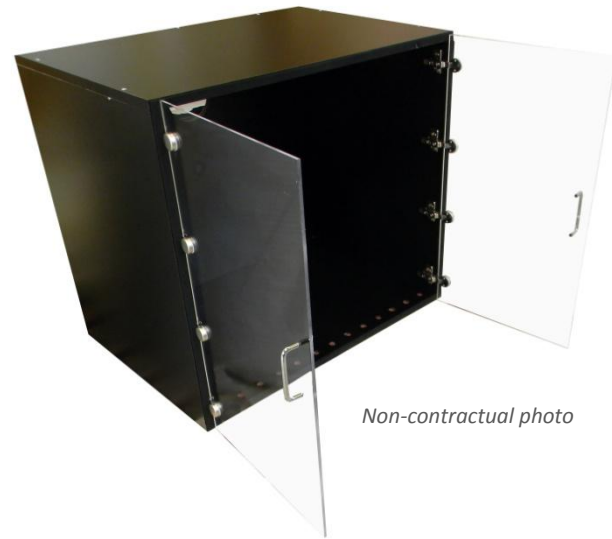
MS NOISE ENCLOSURES FOR BENCHTOP INSTRUMENTS (BTNE-S3 Model)

Product Overview

These products reduce the typical noise of an operating ultrasonic unit to a tolerable level (up to - 30dBA, 90% reduction performance in noise perception).

It allows operation of ultrasonic units in sensitive working areas, such as in laboratories, medical practices, manufacturing...

Vapours are carried off by an exhaust fan to protect the enclosure against an accumulation of heat or humidity.



Non-contractual photo

Key features :

- Transparent door offers viewing convenience while limiting noise to an acceptable level.
- Easy access to instrument (transparent door)
- Decibel lowered up to 30 db(A)
- Opening for ultrasonic power supply and pipes placed at the back of the enclosure.
- Vapours are carried off by an exhaust fan to protect the enclosure against an accumulation of heat or humidity.
- Easy cleaning.



Non-contractual photo



MS NOISE ENCLOSURES FOR BENCHTOP INSTRUMENTS (BTNE-S3 Model)

Detailed Technical specifications :

- Environment friendly noise adsorbing material, oil and water resistant.
- The noise reduction is in conformity with the European directive related to low voltage equipments (2006/95/EC) and electromagnetic compatibility (2004/108/EC).
- Compatible with 230V/50HZ or 110V/60HZ. delivered with a set of European, US, Japan, and UK plugs
- Power supply Csa, Ce and Ccc
- Electronic components are all compliant with RoHS directives (Restriction of Hazardous Substances Directive).

Dimensions	External dimensions BTNE-S3 model		Internal dimensions BTNE-S3 model	
	cm	inch	cm	inch
Depth	32.9	12.95	27	10.62
Width	54.8	21.57	45	17.71
Height	53.8	21.18	47	18.5

Summary

Description	Part-number
Benchtop Noise Reduction Enclosure	BTNE-S3



Cooling fan and vapour extraction



Rear opening for pipe and cable

MS NOISE EUROPE & ASIA - MS NOISE - Building 4 ZAC des Vauguilletes - 1, bd des Noyers Pompons - F-89100 SENS – France (contact@msnoise.com)
 MS NOISE NORTH AMERICA - MS NOISE - Suite 410 - 185, Alewife Brook Parkway - Cambridge, MA 02138 – USA (contact_US@msnoise.com)

©2011 MS NOISE. Printed in Europe, June 2011 - Specifications subject to change without notice