



Processed Active Subwoofer

PWM AMPLIFIER SWITCH MODE POWER SUPPLY DIGITAL PROCESSOR







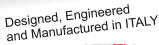
## **APPLICATIONS**

- D.J. System
- School & Corporate Audio Visual Sound Reinforcement
- Background Music: Restaurants, Pubs
- Clubs/Auditoriums/Theatres
- · Gyms/Houses of Worship

#### **FEATURES**

- · Powered bass-reflex subwoofer
- 18" high excursion magnet woofer with 3" voice coil
- 1200W RMS class D power amplifier with switch mode power supplies
- · Digital signal processor with 6 presets and 6 Dealy
- 5/8" Baltic birch plywood cabinet
- M20 top mount speaker stand socket
- · Two aluminum carrying handles





#### PRODUCT DESCRIPTION

The FBT SUBLine 18SA is a bass-reflex powered subwoofer. The FBT SUBLine 18SA feature 5/8" Baltic birch plywood construction covered in a scratch resistant black paint with two aluminum carrying handles; an M20 top mounted stand adapter allows satellite speakers, such as the FBT speaker series and others, to placed above the subwoofer cab. The FBT SUBLine 18SA features a 18" high excursion magnet woofer with 3" voice coil. The FBT SUBLine 18SA provides an FBT's new Digital Signal Processor with 6 presets, 3 equalization with 2 LPF crossover setting, digital 6 step delay line. The FBT SUBLine 18SA shall meet the following performance criteria: Frequency Response of 33Hz to 120Hz, Maximum SPL of 137dB peak, 1200W RMS class D power amplifier with switch mode power supply; the control panel features Stereo XLR IN/LINK, Volume, Preset, Delay, Phase reversal switch 0°-180°, 3 status led indicators. The FBT SUBLine 18SA provides additional low frequency reinforcement when used along with 2-way FBT speakers.

## **ELECTRICAL PERFORMANCE**

System Type:		1 way
Internal Amplifier *	cont.:	900W RMS
*	max.:	1200W RMS
	max. peak:	2400W
Low Frequency Woofer		1x18" - 3" coil
Frequency Response @ -6dB		33Hz - 120Hz
Input Impedance		22kOhm
Maximum SPL ( continuous/peak )**	133dB / 13	7dB half space
Dispersion	1	omnidirectional
Active Crossover Frequency	pre	eset dependant
AC Power Requirement		800VA

## **PHYSICAL**

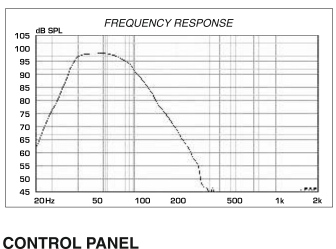
Input Connectors	Stereo XLR with loop	
Net Dimensions (WxHxD) Shipping Dimensions (WxHxD)	20,07" x 24,76" x 25,59" 27,55" x 31,41" x 31,49"	
Net Weight	92.59 lbs	
Shipping Weight	116.84 lbs	
Enclosure Material	birch plywood	
Power Supply Cable	16.4 ft	

<sup>\*</sup> CONT: 500mS, RMS power on nominal speaker impedance MAX: 2mS burst, RMS power on nominal speaker impedance MAX PEAK: based on max peak output voltage and nominal speaker impedance

<sup>\*\*</sup>CONT. SPL: half space, based on continuos power amp rating and LF transducer average sensitivity data, 125mS time average PEAK SPL: half space, based on max peak power amp rating and system peak sensitivity, 10mS time average

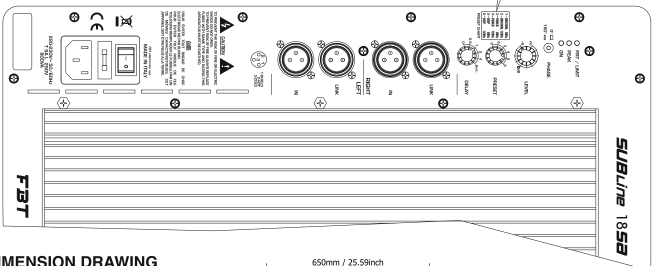


Processed Active Subwoofer

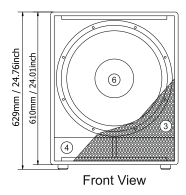


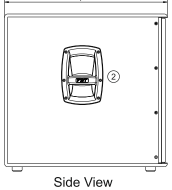
Instead of rotary EQ. controls, FBT's new Digital Signal Processor with factory equalization presets provides simple and efficient EQ adjustment. Hundreds of hours of testing in the anechoic chamber in our factory went into the development of these presets to optimize the speakers for use for numerous applications.

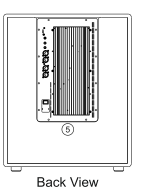
Presets feature different cut-off frequencies enabling sub configuration with any other speaker.



# **DIMENSION DRAWING**







- 1- STATIVHALTERUNG 2- ALUMINIUM GRIFFE
  - 3- METALLSCHUTZGITTER
  - 4- VERBINDUNGSROHRE
  - 5- BEDIENFELD
  - 6- WOOFER

ONLY FOR GROUND STACK CONFIGURATION

