

High output, self powered (Class D switch mode power supply) direct radiation subwoofer cabinet. Consists of an 18" (4" DUO voice coil) neodymium magnet transducer with DCS (Double Conex Spider) technology. DSP controlled with 1000W amplification, 136db SPL.



Key features

- Class D powered
- Integrated Digital Processing
- Internal temperature control
- Electronic protection
- High quality components
- Online monitoring available
- Bass reflex sub unit

Applications

- Theatres & auditoriums
- Houses of worship
- Small / middle sized clubs
- Front fill / side fill reinforcement
- Smaller live stages / events
- Portable sound reinforcement

General description & specifications

The compact ADP-18S sub bass cabinet is part of the ADP Self powered, DSP integrated Series. It has been designed to offer the utmost sound rein forcement reliability, incorporating the latest acoustical and electronical technology and delivering incredible, dynamic sound.

The ADP-18S is an extremelly high power sub bass cabinet providing ex cep tional low frequency reinforcement for the ADP Full range cabinets. It uses one 18" (4" DUO voice coil) neodymium magnet transducer with nomex cone and suspension in direct radiation bass reflex configuration.

The ADP-18S is powered with a total of 1000W of class D amplification. Each cabinet has a DSP integrated for system protection and op timization . Other features include temperature sensor, fan speed control, Ethernet options and many more.

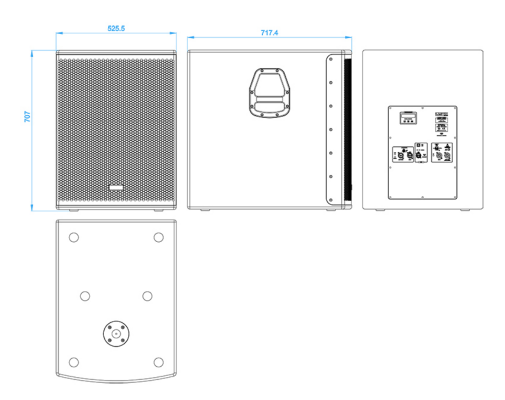
The ADP-18S has an unbeatable power to size ratio, there is no need for ex ternal amplification racks, is very light weight and as such is the ideal solution for portable or fixed sound reinforcement enabling quick and easy se t-ups. An integrated pole mount enables easy satellite configuration with the ADP full range cabinets.

Technical Data

| Components | 1 x 18" Neodymium Woofer with Nomex cone | |
|---------------------|--|--|
| Frequency range | 30 Hz – 250 Hz (-10dB) | |
| Frequency response | 35 Hz - 150 Hz (± 3dB) | |
| Max SPL | 133 dB / 136 dB peak | |
| Coverage angle | Omnidirectional | |
| Power | 1000 W Class D with switching power supply | |
| Configuration | Bass-reflex, Direct radiation | |
| Processing | 56 bit Lynx DSPB-22 | |
| Cabinet adjustment | back panel LCD | |
| Control connections | XLR / Ethernet (OCS) optional, USB (DSP programming) | |
| AC Power | 90 – 264V 50/60 Hz with PFC | |
| AC connections | 16A Neutrik powerCon with link output | |
| Finish | Polyurea coating, black colour | |
| Material | 18 mm premium birch plywood | |
| Dimensions | 707 x 525 x 717 mm (H x W x D) | |
| Weight | 51 kg (112 lbs) | |



Dimensional Drawing



Accessories

| T | | 35mm speaker mounting top hat for satellite combination between ADP-18S and ADP full range cabinets |
|---|-------------|---|
| | VSM-V2 | M20 connector plate for the ADP-18S |
| | FD-ADP18SNL | Rain cover for ADP-18S |

Amplification & DSP

1000w Class D with switching power supply amplifier for the 18" transducer. The amplification far exceeds the transducer needs thus resulting in high output, high damping factor and extremely low levels of distortion.