V18 - SUBWOOFER

SOUND PROCELLA

PERFECTED

V-Dual 18 Inch Passive Subwoofer

INTRODUCTION

Peak

1m/1W

Sensitivity

Connectivity

Construction

The V18 Bass Engine produces 137 dB of continuous output and a peak output of 143 dB, this is truly the new reference standard for subwoofers. In an impressively massive, deep enclosure (unlike the slim P18), Procella's unique V-Loaded driver configuration produces coupling and compression loading between the drivers, resulting in lower distortion, improved transient response, and reduced cone excursion at high SPL. Its twin 18 inch long-throw professional subwoofer drivers have Neodymium magnets and 4 inch voice coils, with added aluminum demodulation rings to decrease distortion. A true subsonic generating engine, its response extends to 18 Hz at high output levels. The V18 requires external power using the rack-mounted Procella DA08-DSP power amplifier (recommended).

TECHNICAL SPECIFICATIONS

2 x 3.000W

Dual gold plated binding posts.

Heavily internally braced MDF Semi matte textured black paint finish

One input per driver

105dB

Each driver is 8 ohms nominal Dimensions 20.5" x 41.3" x 26.375" **Impedance** HxWxD 520 x 1050 x 670 mm **Frequency Response** 31.5"x47.25"x29.5" -3dB 18Hz **Shipping Carton** HxWxD 800 x 1200 x 750 mm Maximum SPL @ 50Hz Continuous 137dB **Net Weigth** 164.2 Lbs / 74.5 Kg Peak 143dB **Shipping Weight** 206 Lbs / 93.5 Kg (plus pallet) Dual long-throw professional 18" Components drivers with 4" voice coil. Aluminum Included Damper feet, parallel input cables demodulation ring and Neodymium magnets in 205 litre sealed box Assembly Sweden: 100% QC testing External amplifier is required **Power Handling Amplification** 2 x 1.200W Continuous

Two channels of external amplification are required. Procella amplifiers are sold and packaged seperately.



