

Spec Sheet **DVA S30 N**

Active Bassreflex-Horn Subwoofer 2x18", 3000W

















Applications

- Sound reinforcement for large size venues
- Installations in stadiums and other large PA applications
- Wherever you need a muscolar, ultra low-frequency punch

Features

- Active Bassreflex-Horn Subwoofer
- 3000W Class-D Digipro G2 amplifier
- Network-ready with an Integrated RDNet port
- 56bit DSP 24bit\48KHz A\D conv.
- Crossover frequencies ranging from 75 Hz to 120 Hz (steps of 5 Hz)
- Switched Mode Power Supply with PFC (90V-240V)
- Internal delay up to 4.5 ms (steps of 0.5 ms)
- Rigging points on top for DRK10/20 frames

Description

Featuring a dual 18" subwoofer pairing in a bassreflex-horn housing, the DVA S30 N packs a muscular, ultra lowfrequency punch. It delivers very powerful performance indeed with a range extending down to the lowest frequencies.

This sub-bass powerhouse is the perfect addition to large PAs and an excellent complement to DVA series mid-/high-range units in stacked arrays.

This sophisticated hybrid design brings together the benefits of bassreflex and horn systems in a compact housing engineered to render low frequencies with high SPL.

The two baffle boards are arrayed in the form of a V. They guide the central bass reflex

channel sound energy into the horn port. This funneling action is smooth and uniform, greatly increasing its range.

The high-quality birch multiplex housing is covered in robust black textured lacquer and equipped with eight grips. On the back is a transport dolly that removes easily via quick-release pins to keep the wheels from rattling.

The woofers feature a 4" voice coil, a fiberglass-reinforced diaphragm, an exceedingly robust triple-roll surround, and a geometrically optimized cone. All this culminates in very high peak-to-peak excursion capabilities.

The DVA S30 N is driven by two digipro®G2 digital power amps with up to 3000W output. Digipro®G2 technology is so very efficient that it does not require fans. With no moving parts to tend to, these amps are altogether maintenance-free. It is also equipped with PFC switched-mode power supplies, immune from line voltage fluctuations.

They feature a premium-quality DSP boasting excellent audio specs with variable crossover frequencies, precise limiter functions and adjustable delay settings for perfect time alignment. A special preset makes it easy to set up cardioid systems with enhanced directivity. The DSP also provides an X-Over output for connecting satellites.

Factory-equipped with an RDnet port, DVA S30 N is ready for integration into elaborate, remotely controlled and monitored DVA systems via RJ45 inputs and outputs that connect the units to the RDnet hub.

Optional dust covers protect it on the go. With 16 threaded bushings on its rear panels, the S30 N is ready to accept Blue Wheels.

Page 1 of 3 rev.1.2 - 2015

DVA S30 N

Technical Specifications

System Specifications

Speaker Type		Active Bassreflex-Horn Subwoofer
Max SPL		141 dB
Frequency Response	(-3 dB)	30Hz - 120 Hz
Directivity		Omnidirectional, Cardioid Option with DSP setup
Drivers		2x 18" woofer - 4" voice coil
Inputs		1x XLR (Audio Input) 1x RJ45 (RDNet input) 1x USB type "B" port (service data)
Input Sensitivity	Nominal	o dBu
Controls		1x Input Sensitivity rotary 1x Xover Frequency rotary switch (10 presets) 1x Phase switch (0° - 180°)
Outputs		1x XLR (Audio Link Out) 1x XLR (Xover Out) 1x RJ45 (RDNet output)

Amplifier

Amplifier technology Amp Class RMS Power	Digipro G2 [®] Class-D 3000 W
Power supply	3000W SMPS full-range with active PFC
Cooling	Convection, fan-free
Power Connections	Powercon® input (blue)

Processor

Audio Processing	DSP A/D conv.	56bit 24 bit/96 kHz
System Presets		X-Over, Delay
Phase		0°, 180°
Limiter		RMS, Peak, Thermal
Delay option		0 - 4.5 ms, internal
X-over frequencies LF-Xover out slope	LF-HF	75-120 Hz (steps of 5 Hz) 24 dB/Octave
Remote control		RDNet control (read/write data in real time)

Mechanics

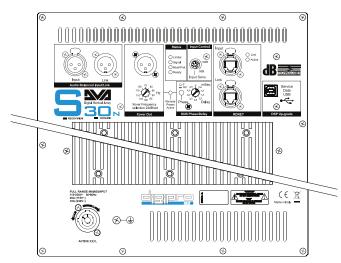
Enclosure	Box Housing Design	Multiplex birch plywood Rectangular
Handles		4x per side
Rigging Points		2x Pick Points on top to fix DRK10/20 rigging frames
Accessories		Dolly, Wheels 100 mm, Dust Cover, Rain Cover
Dimensions (W x H x D)		1100 x 580 x 720 mm (44 x 23.2 x 28.8 in)
Weight		83 kg (182.98 lbs.)

Page 2 of 3 rev.1.2 - 2015

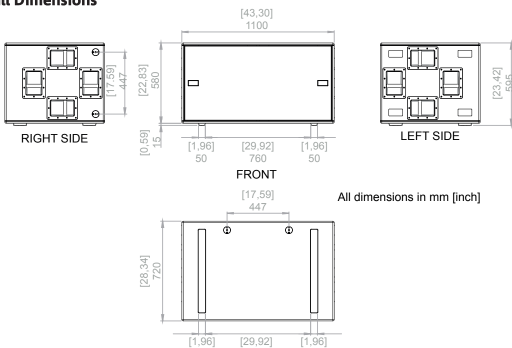
DVA S30 N

Technical Specifications

Rear Panel



Overall Dimensions



Accessories

RJ45-RJ45-150	RJ45-RJ45 link cable (150cm) for RDNet-equipped speakers
DRP S30	Rain cover for DVA S30 DP
TC 20S	Padded cover to transport DVA S20 (DP) and S30 (N)
DRK-10	Fly bar for DVA systems. Designed to hang up to a maximum weight of 250 Kg
DRK-20	Fly bar for DVA systems. Designed to hang up to a maximum weight of 1800 kg
DO 218	Dolly for DVA S30 (including wheels)
DWK 20	Kit of 4-wheels
DS2-S	Pole Mount M20 thread, 20cm lenght

info@dbtechnologies.com www.dbtechnologies.com

 $dB Technologies\ products\ are\ continually\ improved.\ All\ specifications\ are\ therefore\ subject\ to\ change\ without\ notice.$

Page 3 of 3 rev.1.2 - 2015