

ASR Audio Systeme Friedrich Schaefer Hohe Straße 700 / 5A D 35 745 Herborn

Telefon +49 2772 – 4 29 05 Telefax +49 2772 – 4 04 88 E-Mail asr@asraudio.de Internet www.asraudio.de

ASR Basis Exclusive HV Model 2016!



The **ASR Basis Exclusive** High Voltage is one of the **most advanced** phono preamplifiers on the market and surpasses some main amplifiers with her expenditure. A **buffering capacity** of in total 1.300.000 uF with the new HV Elkos and an **external battery PSU** also with HV Elkos are the **guarantee** for an extremely stable and clean power source.

The **ASR Basis Exclusive** is equipped with 2 **balanced XLR inputs** and RCA sockets. **Cartridges** are principle **balanced sources** and can therefore be connected optimally to the balanced inputs of the **ASR Basis Exclusive**.

The outputs are also equipped with **RCA** sockets and balanced **XLR** connectors.

The 2 inputs has two separate input stages for each channel.

Both inputs are **adjustable** completely **independently** of each other in all parameters.

A **signal detection** circuit switches the **ASR Basis Exclusive** automatically in **battery** mode.

Through the exceptionally stable power supply, the ASR Basis Exclusive reaches an until now seldom heard precise bass performance.

The sound-picture has wide space, is very well defined and stands solid at its place independently from the level.

The ASR Basis Exclusive gets the finest details with her high resolution from your records.

The sound of the ASR Basis Exclusive remains typical for ASR products also with their high precision and dynamic:

Soft and relaxing for many hours of listening pleasure!

Technical data: (new model 2016)

Weighted signal-to-noise ratio:

MC better than 68 dB, depending on gain

- 3 dB from 3 Hertz to 200,000 Hertz

Accuracy of the RIAA Correction

better 0.5 dB of 20-20.000 Hertz

Distortions: from 5mV to 5V AC at 100 R at 1 kHz < 0,01%; for 20 to 20.000 Hz < 0,05 %

Input impedance:

Phono MM and MC: 5 ohms to 47 kOhms

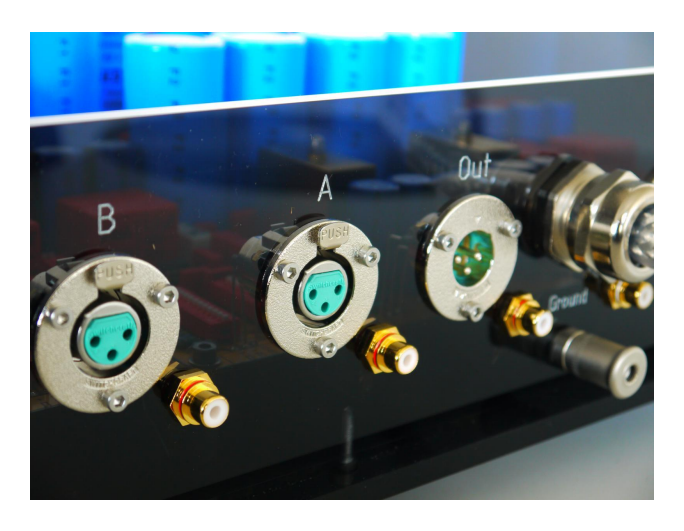
adjustable between 100 pF and 320 pF,

Gain: universally adjustable with Dip switches from +32 to +64 dB

Dimensions and weight : (width x deep x height)
ASR Basis Exclusive main unit : 43 x 37 x 14 cm, 12 kg,
Battery power supply unit : 46 x 33 x 16cm, 28 kg

New high quality XLR connectors made by switchcraft:





New HV Elkos in the larger main unit:



Battery PSU with the new, larger HV Elkos:

