

BEHRINGER SONIC ULTRAMIZER SU9920

## BEHRINGER SONIC ULTRAMIZER SU9920

Šifra: 4235

Kategorija proizvoda: Pa Rack Ostalo

Proizvođač: Behringer

Cena: **10.080,00** rsd

**The SONIC ULTRAMIZER SU9920** stereo sound enhancement processor gives your music the additional dimension you've been looking for. This processor is the ultimate sound improvement tool for home recording studios, DJ systems, keyboard racks, web-casting plus 5.1 and hi-fi setups.

The SU9920 provides increased clarity and punchy bottom end to your sound system. It improves the natural brightness through harmonic enhancement and adds density to the low frequencies through phase compensation. Dedicated Low contour and Process controls for each channel enable fast and easy setup as well as ultimate sound improvement.

Fasten your seat belt and take off with a new sound dimension!

Dramatically improves your sound by adding clarity, dimension and depth

Produces natural brightness through harmonic enhancement and tighter bass with increased punch through phase compensation

Professional and home recording studios: brings out the full sound spectrum of your tracks, mixdown and mastering

PA, nightclub and DJ systems: improves the performance of any sound system by adding sparkling high end and super-tight bass without the need for additional speakers or amps

Churches and worship houses: dramatically increases voice intelligibility and your music gains presence

Guitar, bass and keyboard rack: improves articulation and restores cutting power often lost in miking and amplification

Broadcasting and webcasting: adds loudness and "live presence" even on small car or computer speakers

5.1 and hi-fi setups: DVDs become stunningly lifelike and the spatial dimension of your sound system increases dramatically

Dedicated Low contour and Process controls per channel for ultimate sound enhancement

Accurate 5-segment LED level meters for optimum performance

Servo-balanced inputs and outputs with 1/4" TRS and gold-plated XLR connectors

High-quality components and exceptionally rugged construction ensure long life

Conceived and designed by BEHRINGER Germany

### Sound Quality

The SU9920 provides increased clarity and punchy bottom end to your sound system. It improves the natural brightness through harmonic enhancement and adds density to the low frequencies through phase compensation. Dedicated Low Contour and Process controls for each channel enable fast and easy setup. Once you experience what the SU9920 can do, it will become your go-to sound enhancement tool.

## **Vibrant Live Sound**

The SU9920 is ideally suited for use in all live sound applications, providing noticeable improvement to signal quality and bringing out the very best in your sound system, whether you're mixing a duo in a coffee house, or dialing a massive outdoor concert.

## **Sweet in the Studio**

In a studio environment, the SONIC ULTRAMIZER is ideal for enhancing the sound of your mastering recordings. The SU9920 can give your music the professional polish of high-quality productions in just a few simple steps. Even if you primarily work with a digital audio workstation, you can perform final mastering with the SU9920 and an external recorder.

## **Versatility**

In addition to being great for use with stereo signals, the SONIC ULTRAMIZER is also ideal for use with individual signals, such as guitar, keyboards or bass. Just connect the SU9920 into the signal path, or use your amp's effects loop, for sound with more presence, fullness and punch. Since the SU9920 can be run in stereo or dual mono, you can even use one side for the bass, the other for a keyboard or guitar.

## **Getting Connected**

All inputs and outputs accept balanced XLR as well as balanced and unbalanced 1/4" connections. Both the 1/4" and XLR outputs can be used in parallel, when two outputs are required.

## **The Technical Stuff**

The SU9920 boasts stellar frequency response from 25 Hz to 50 kHz. The Process control provides a boost of up to +12 dBu at 5 kHz. The Low Contour filter is capable of +12 dBu at 50 Hz.