1090e not found or type unknown

Firma: Player Plus doo Adresa: Svetogorska 9 Telefon: +381 11 3347 442 Fax: +381 11 3347 615

PIB: 106966344

E-mail: porudzbine@player.rs

BEHRINGER GOM 800 mo Kompresor

BEHRINGER COM 800 - Kompresor

Šifra: 4230

Kategorija prozivoda: Efekti i Procesori

Proizvođač: Behringer

Cena: 3.480,00 rsd

Ultra-compact 9.5" stereo modeling compressor for studio and stage applications

16 awesome preset models for the most typical compression applications (vocal, drums, guitar, keyboard, etc.)

Integrated Enhancer for brilliant, lively audio even with heavy compression

Dedic

indica

IKA (I

ond s

switc

Ultra

the-a

High-

const

Accurate 6-digit LED Input/Output meter, plus 6-digit LED Gain Reduction meter for precise level indication

High-quality potentiometers and illuminated switches for long-term reliability

All Mini Series models can be stacked on top of each other to create an ultra-compact signal processor solution

Conceived and designed by BEHRINGER Germany

This ultra-compact 9.5" stereo modeling compressor is small but super capable, and is ideal for both studio and stage applications. It features 16 awesome preset models for the most typical compression applications (vocal, drums, guitar, keyboard, etc.). A dedicated Compressor Modeling control with LEDs indicates the dynamics program currently selected. There is an integrated Enhancer for brilliant, lively audio even with heavy compression, while our IKA (Interactive Knee Adaptation) program-adaptive compression circuitry combines the advantages of hard and soft knee characteristics. We've also included an accurate 6-digit LED Input/Output meter plus a 6-digit LED Gain Reduction meter for precise level indication. Operating levels can be easily selected using the I/O Level switch. Long-term reliability is guaranteed with our high-quality potentiometers and illuminated switches. Our renowned ultra low-noise audio operational amplifiers offer outstanding sound performance. In addition, all MINI Series models can be stacked on top of each other to create an ultra-compact signal processing solution.