

## **OMNITRONIC FX-003 FX processor**

Digital 24-Bit stereo multi-effects processor

**Art.n.: 10356730** GTIN: 4026397306279







# L'articolo non è più disponibile.

#### Descrizione:

That's the way I like it!

Amongst guitar players it is common practice and taken for granted on every stage or studio at home: effect gadgets. Whether wah-wah, chorus or flanger, via step on the effect pedals, a musician can shape the sound of his guitar with many variants. But this opportunity is not only given to guitarists. With the new OMNITRONIC FX-003 effect processor, DJs in studios or on live events can easily be compared to string acrobats. This gadget disposes over 16 impressive effect algorithms, for example: vocal remover, different reverbs and delays, chorus, flanger, rotary speaker as well as multi-effects. Via its control button - bright LEDs always display which effect is currently adjusted - it is operated by intuition and is providing the DJ with a tool which guarantees diversity and also gives the opportunity, to give the music a personal touch. Hereby, the two channel effect processor is with only one height unit exceptionally compact. A small device with a big effect which you should not miss out on.

#### Features:

- Compact 2-channel effects processor for studio and stage applications
- 16 striking effect algorithms, including vocal removal, various reverbs and delays, chorus, flanger rotary speaker and multi-effects
- Intuitive effects selector with LEDs indicating the selected effect
- Adjustable output level
- Inputs and outputs via balanced XLR connectors
- Optional mounting kit available for rack installation (1 U)

### Logistica

EAN / GTIN: 4026397306279

Peso: 1,90 kg Lunghezza: 0.32 m Larghezza: 0.20 m Altezza: 0.08 m

## Dati tecnici :

Alimentazione elettrica:	230 V AC, 50 Hz
Potenza totale installata:	10,00 W
Intervallo di frequenza:	20 - 20000 Hz
Misure:	Larghezza: 19,6 cm Profondità: 16,5 cm Altezza: 4,45 cm
Peso:	1,50 kg
S/N ratio:	>90 dB
THD:	0.05%
Crosstalk:	>80 dB, -3 dB
Gain:	-~ to +6 dB
Input impedance:	20 kohms
Output impedance:	150 kohms
Connection:	XLR (bal.)
Dimensions (W x D x H):	196 x 165 x 46 mm