

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

PIB: 106966344

E-mail: porudzbine@player.rs

ARTePROAUDIO/TUBE:MP: Studio V3 - Instrumentalno

ART PRO AUDIO TUBE MP Studio V3 - Instrumentalno pretpojačalo

Šifra: 286

Kategorija prozivoda: Studijska Pretpojačala

Proizvođač: ART

Cena: 21.480,00 rsd

The Tube MP Studio V3 delivers warmth and fatness to any audio source while maintaining an exceptionally low-noise signal path. While its primary function is as a microphone preamp with +48V phantom power, variable gain and phase reverse switching, the Tube MP is also an exceptionally versatile tube driven direct box for any instrument source.

The Tube MP Studio V3 uses ART's proven $V3^{\text{TM}}$ (Variable Valve Voicing) Technology to instantly contour the tone to any source. $V3^{\text{TM}}$ presets were created and fine-tuned by some of the industry's top studio and live-sound engineers and allow instant access to a multitude of preamp settings designed for guitars (electric and acoustic), keyboards, bass guitars, drums, vocals and more. Additionally, the Tube MP Studio V3 employs OPL^{TM} (Output Protection Limiting) technology to protect the next component in your signal path from clipping and overloads.

The Tube MP Studio V3 offers exceptional sound quality and superior performance to that typically found in "on-board" preamps found in today's low-cost mixers, multi-track recorders and audio cards making it an ideal tone-shaping tool for any application.

Features

Provides Superior Preamplification for: Microphones, Instruments and Line Level Sources V3™ - Variable Valve Voicing

Hand Selected 12AX7A Provides 70dB of Gain

Smooth, Warm and Fat Sound Quality

Excellent as a Tube DI XLR
+48 Volts of Phantom Power Phase

OPL

Vari

Portable, All Steel Construction

Specifications

Frequency Response: 5Hz to 50kHz (+0 to -

1dB) **Total Harmonic Distortion**: <.01% (clean); 0.1% (warm)

Dynamic Range: <100dB

CMI

Equ

Meis +22

Tub

Maximum Gain: 80dB (xlr to xlr); 74dB (1/4"

Maximum Output Level: +28dBu (xlr); Pha +22dBu (1/4")

Power Requirements: 110-125 VAC, 16W

Wen **Dimensions**: 5.0"D x 5.5"W x 2.0" H