

ART PRO AUDIO Tube MP Project Series

Šifra: 293
Kategorija proizvoda: Studijska Pretpojačala
Proizvođač: ART

Cena: **19.080,00** rsd

The Tube MP Project Series is a professional quality audio interface that lets you connect microphone, instrument, and line level signals to a mixer or other audio input. This hybrid design is the latest in a long line of ART tube preamps. We took our legendary Tube MP series and updated every aspect of the design, inside and out, while still maintaining a compact, reliable, and cost effective product. From the new all-aluminum stackable chassis to the precision LED level metering circuitry, we have improved virtually every aspect of our already successful Tube MP series. With up to 70dB of clean musical gain and high output signal drive capability the cold digital world will melt with your mixes! Charge up your creativity with the Tube MP Project Series!

Optional ART SM1 stand mount securely attaches the Tube MP Project Series to any microphone stand for live stage or studio applications is available.

Features

Extremely Low Noise Discrete Front End

Up to 70dB of Clean, "Musical" Gain
Fast FET Limiter to Prevent Overload
Precision LED Metering
Compact, Stackable all Aluminum Chassis
Phase Invert Switch
Variable Input and Output Controls

High
Swit
Built
XLR
High

Specifications

Frequency Response: 10Hz to 40kHz, +/-1 dB (typical)

Total Harmonic Distortion: <0.05% (typical)

Dynamic Range: > 100dB (20Hz to 20kHz)

Input Impedance: Switchable, 4.7k Ohms / 600 Ohms (XLR)

CMF
Equ
Inpu
unba
bala

Ohm), XLR male balanced (

Maximum Gain: 70dB (XLR - XLR), +50dB (1/4" - XLR)

Maximum Input Level: +17dBu (1/4"), +16dBu (XLR)

Low Cut Filter: Switchable, -3dB @ 40Hz

Output Limiter Type: Switchable, Fast & Musical FET Limiter, > 20dB limit range

Signal Metering: Precise LED array with a fast attack and moderate release

Power Requirements: 10VAC @ 700mA (typ)

Dimensions: 6.5"D x 5.9" W x 1.75" H (165mm x 150mm x 44.5mm)

Inpu

Max
+26

Out

Pha
filter

Cha
integ

Tub

Wei