

EMT 128 Micro Tube Precision Phonostage



- Unique design concepts for best technical and most musical performance
- All tube amplification with integrated input- and output-transformers
- Sub miniature vacuum tube, originally produced for US missile technology
- All circuits built-into a dedicated case milled out of one solid block of aluminium
- Advanced airflow and anti-vibration control technology





Advanced case design



All tube amplification with six pieces of sub miniature vacuum tube

Launch EMT 128 2/3



EMT 128 Technical Specification

	MO 1111 4 W/ 1 D DOA
Input:	MC cartridge, 1mV (nominal) on RCA
Output:	Line level, symmetrical fully floating on XLR
Mode:	Stereo / Mono
Curve:	RIAA / DIN 78
Total Gain:	64dB nominal / 70dB max., selectable sensitivity by internal jumpers
THD:	< 0.05% @ 1kHz and nominal level
Crosstalk:	>70dB
Output impedance:	<500 Ohms
Mains:	230 VAC, 115 VAC or 100 VAC
Power Consumption:	25 Watts
Operating / Room temperature:	1825°C / 6577°F, unrestricted air flow, non-condensing humidity
Operating environment:	Indoor only
Dimensions:	480x315x60 mm / 19x12.5x2.3 inches
Weight:	12kg / 26.5 lbs

EMT Tontechnik

Tösstalstrasse 14

8488 Turbenthal

Switzerland

+41 44 533 88 99

www.emt-tontechnik.ch

Launch EMT 128 3/3