

PHONO



Audiodinamica Phono key facts

- XLR and RCA inputs/outputs. XLR connections are more immune to external common mode noise
- Differential design based on low noise jFET to reduce noise and distortion (without feedback)
- Very low noise power supply filter and separate left and right boards
- Also using RCA inputs or outputs all benefit of differential amplification are kept
- Designed for accurate sound with great performances
- Uses the same separate power supply of line (can be shared)

Details

Phono

- MM input with selectable 42db or 48dB gain (XLRs)
- Additional input capacitance for MM cartridges and 47k or 100k input selectable
- It needs SUT2/SUT3 or any other SUT to work with MC cartridges, it works with any pre
- It needs the separate BeCube power supply
- Very low noise -89dBu, low THD -80dB, 0.05dB RIAA error and wide bandwidth, low output impedance
- Timbre: neutral, true to life, accurate, energetic, involving, no listening fatigue