



Speed Control...

High-end motor control in OTL tube technology according to Futterman. **EternalArts turntable motor control TMC**

2-channel OTL tube amplifier based on 11 tubes for record player speeds of 33 and 45 rpm with sensitive fine adjustment and display of the speeds via Nixie tubes. Nothing drives a high-quality turntable as evenly as this OTL

(Black high-gloss powder-coated steel casing and hood, high-gloss black acrylic front plate, nickel-plated knobs and feet; gold-plated version at surcharge)

Technical Data	
Input / driver stages	2 x EF 184, 2 x EF 94
Power amplifiers	4 x 6CJ6 (EL 81) each channel
Display tubes	2 x Nixie NH 125
Dimensions	22 (width) x 20 (height) x 30 cm (depth)
Temperature range	10° to 35° C = 50°F to 95°F
Humidity range	20 – 80%
Material	Black high-gloss powder-coated steel casing and hood; high-gloss black acrylic front plate, nickel-plated knobs and feet
Equipment	Foil-shielded high-end power cable
Mains voltage	230 V ~ 50 / 60 Hz
Power consumption	76 VA (unloaded) 127 VA (loaded)
Weight	8 kg net = 17,6 pounds

Subject to change without notice

EternalArts
by Dr. Burkhardt Schwäbe

EternalArts turntable motor control TMC

Audiophile Gateway Germany, Hannover, www.eternalarts.de