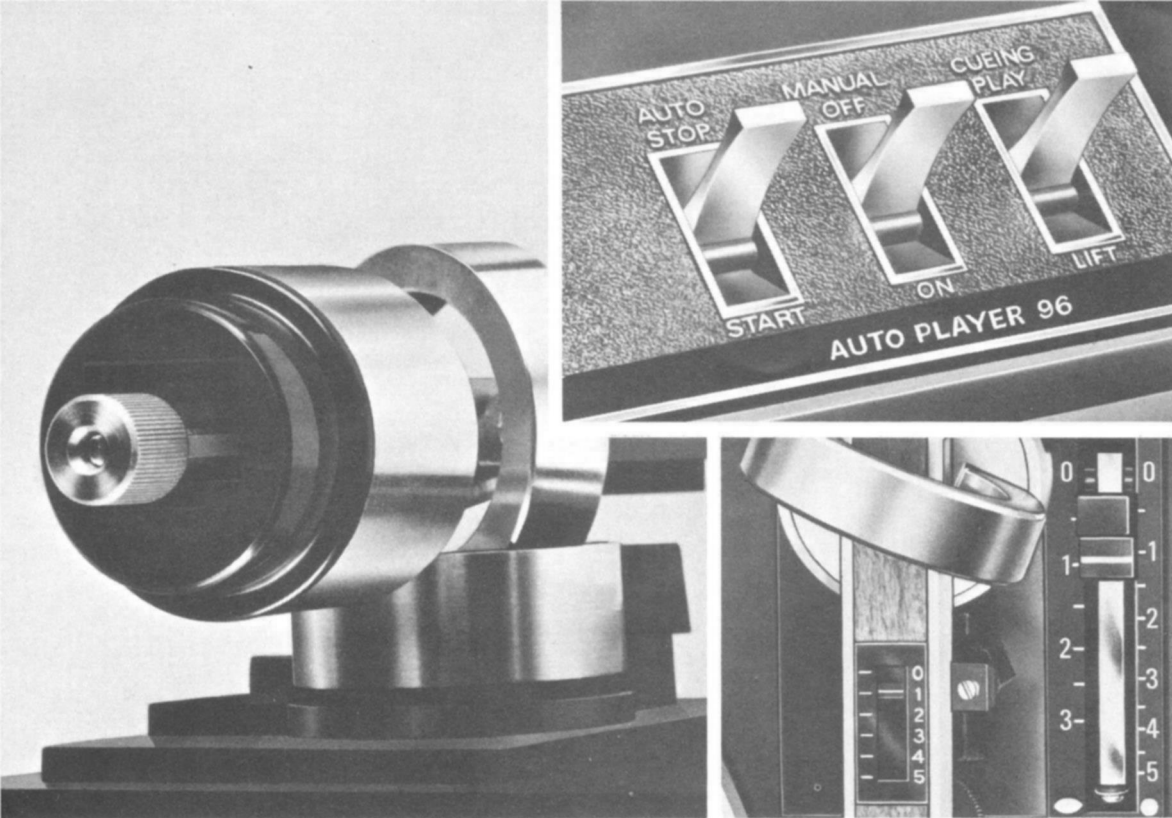


Garrard AP 96 module



*© beim Hersteller
Archiv Michael-Otto*



Garrard AP 96 module

Type:

Single record playing transcription turntable

Motor:

4-pole synchronous

Drive:

Rubber intermediate wheel

Power requirements:

110 to 125V, 220 to 240V
50Hz or 60Hz

Power consumption:

9 watts (approx).

Mains switch:

Double pole switch with suppressor

Turntable:

Aluminium platter 292 mm/11½ in.

Spindles (supplied):

Short manual spindle
Large centre-hole record, single play adaptor

Record play:

Plays single records automatically or manually as required

Record speeds:

33⅓, 45 and 78 rev/min.

Record size selector:

Manual linked with speed selector

Pickup arm:

Aluminium channel section with Afrormosia wood trim
Resiliently mounted counter-balance weight
Precision loaded ball bearing pivots
Slide in cartridge carrier C2

Stylus force:

Calibrated 0 to 5 gms. in ¼ gm. increments
Minimum recommended 1.0 gm.

Bias compensator:

Calibrated for spherical and elliptical styli

Cue and pause:

Damped action

Performance:

Within DIN 45 500
Wow and flutter better than 0.1% R.M.S.
Rumble (relative to 1.4 cm/sec @ 100Hz) better than -49 dB

Base and cover:

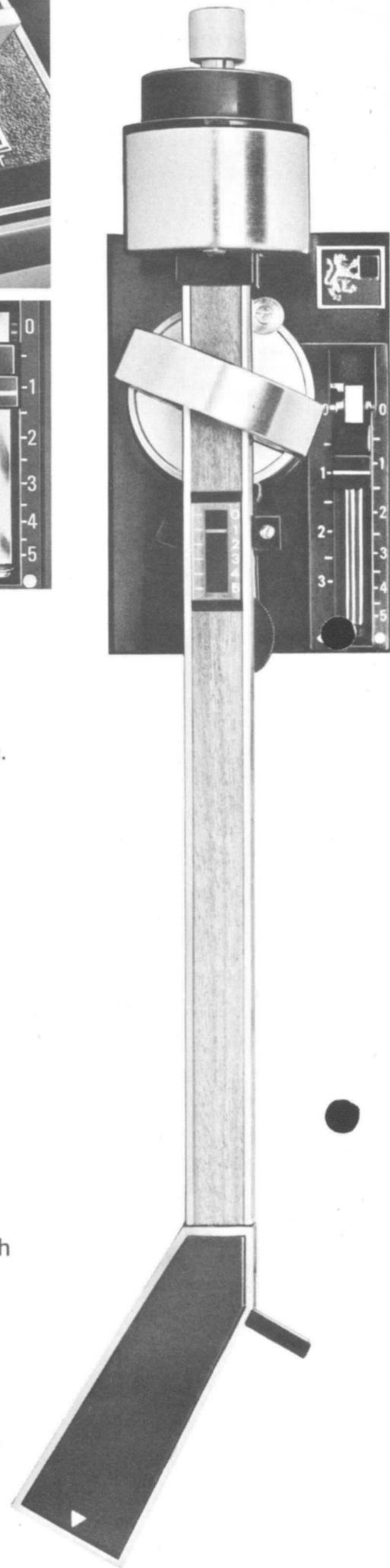
Low resonance base with teak style trim
Injection moulded lift-off hinged cover

Fittings:

2-core double insulated flex to mains (earth return through pickup screen via amplifier)
Screened phono leads fitted with 5-pin DIN plug

Overall dimensions (approx.):

454 mm/17⅞ in. wide
405 mm/15⅙ in. front to rear
181 mm/7⅛ in. high in closed position and 432 mm/17 in. in open position
Unit can be played with cover in closed position



Garrard
A PLESSEY QUALITY PRODUCT

Garrard, Newcastle Street,
Swindon, Wiltshire, England. Telephone: Swindon 5381
Plessey Consumer Electronics Division