

DUAL CS 329

FULLY AUTOMATIC PLUG & PLAY-TURNTABLE





DUAL CS 329

FULLY AUTOMATIC PLUG & PLAY-TURNTABLE

The uncomplicated one from Dual with aspirations. The CS 329 uses sophisticated technology for entry-level analogue music playback.

With Plug & Play, you get a complete, ready-to-use package; all components are pre-assembled and permanently set. Plug in and get started!

As a fully automatic machine, the CS 329 offers ideal convenience. The tonearm swivels, lowers and raises autonomously at the touch of a button. All you have to do is put on the record and press the start button.







Fully automatic functions of the tonearm and motor control

Fixed settings out of the factory

DETAILS:



Plinth: MDF - Plastic

- Elastomer vibration absorber integrated inside the feet
- Removable dust cover



Platter: Aluminium Die-cast

- Precise aluminium die-cast
- Heavy rubber mat for resonance damping



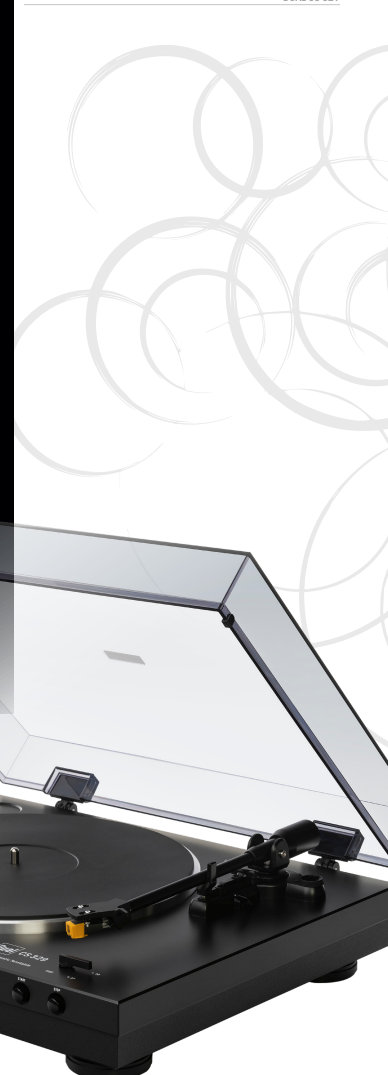
Tonearm: Straight, Plug and Play

- Plug & Play: all adjustments are factory fixed
- All functions can be fully automatic or manual



Drive: DC- Motor / Belt

- Rubber mountings for vibration decoupling
- Precision cut belt for lower wow & flutter



TECHNICAL DATA - DUAL CS 329

Drive: Drive:

Belt

Speed settings: 33 / 45

Wow & Flutter: $< \pm 0.12 \%$ (JIS WTD)

Platter:

Material: Aluminium die-cast
Mat: Rubber 2,5 mm

Bearing: Hardened steel spindle

Brass bushing (inverted)

Diameter: 297 mm Weight (incl. Mat): 667 g

Tonearm:

Overhang:

Auto-Start/-Stop-Function:AutomaticBearing:Ball-bearingEffective length:221,5 mmOffset Angle:25,6°

Type: statically balanced

19 mm

Stylus Pressure Range: Fixed Cartridge Weight Range: N / A

Factory installed pick up: Audio-Technica AT 91

Gehäuse:

Material: Plastic / MDF

Surface finish: Black

Feet: Ø 62 mm / Elastomer
Connection: RCA cable (fixed)

Connection to Phono Input: Yes
Connection to Line Input: Yes
Digital Output: X

Dimension, closed dustcover: 435 x 372 x 132 mm

Dimension, open dustcover: T: 405 mm / H: 490 mm

Weight: 5 kg



