

Jadis JPS2

Specification

Type	Line preamplifier with separated power supply
Gain	18dB(CDstage)/24dB(Line)
Inputs	6 line, 1 tape monitoring
Bandwidth @-3dB	20Hz-74KHz
Number of block	2
Tubes	1 x ECC82, 3 x ECC83, 1 x EF86, 1 x EL84
Dimensions	430 x 345 x 175 mm each
Poids	31Kg
Consommation	49W

Description

The Jadis JPS2 is a line preamplifier which uses 3 ECC83 for the line function plus a ECC82 tube to adapt the impedance on the CD entry. Its specific power supply recreates a voltage for the module with a 80 Hz frequency in order to avoid problems that may occur due to the 50 or 60 Hz frequency from the main supply.

The high voltage is regulated by two tubes: 1 x EF86 and 1 x EL84.

Listening

Impressively wide soundstage, it feels like pushing the walls, everything becomes clearer, easier. holographic! The build quality is superb and reliability is recognized by all. This preamplifier is clearly a reference among the best.

Cf. essai "Haute Fidélité" n° 165 April 2011

