Jadis Se845

Specification

Type Triode single ended monoblock

Bias Autobias Load impedance $1 \text{ to } 16 \Omega$ Power output 20 W class-A

Input sensitivity 500mV input impedance >100KΩ Feedback ratio 0dB Number of block 2

Tubes 2 x 845, x2 6NS7, 2 x ECC83

Dimensions 65x30x24 cm
Consumption 200W per unit
Weight 35kg each

Description

The SE 845 was designed in response to the demands for natural and dynamic musicality. The technical choices for this amplifier have been made with this requirement in mind. For the 845 triode to be effective, it needs an incoming signal of high amplitude under low impedance: The ECC 83 double triode ensures the gain in tension, while the 6SN7 ensures the impedance adaptation between the driver stage and the power stage.

Listening

"an immense crushing breadth, a grandiose sound image which extends way beyond the bounds of the speakers and even of the listening room..."

Alexandre Geoffroy.



