



ARNO

Integrated Amplifier

ARNO

Integrated Amplifier



Technical specifications





ARNO

Integrated Amplifier

ARNO

Integrated Amplifier

- Hybrid stereo integrated amplifier
 - Double triode tube (ECC88)
 - Texas Instruments transistor LM1875T
- Aluminium case
- EMI/RFI Shielding
- ALPS Potentiometer (RK27 - Blue Velvet)
- Custom audio grade toroidal transformer (very low induction noise)
- Schurter IEC plug and fuse
- 2 input lines (RCA sockets)
- 1 speakers out (binding post)
- Size : 19 x 19 x 12 (cm)
- Aluminium standard color
- Color option : black - white
- Measurements
 - Input impedance : 100Kohms
 - 1 canal power in service : 16.5W 80hms (1Khz)
 - 2 canals power in service: 13.5W 80hms (1Khz)
 - Max power from 10Hz to 20Khz: 15.5W
 - Bandwidth 15Hz_70Khz at 0.5dB (3W)



- Entirely manufactured in France (components soldering and internal cabling)

