



Warranty Certificate

Dear Customer,

you have bought a high quality product from EuroAudioteam hand-made in Europe.
For more information about us please visit:

[http:// www.euroaudioteam.com](http://www.euroaudioteam.com)

Valve Type	<i>KT 88</i>	Grid Dissipation (Max.)	<i>6 W</i>	
Serial Number		Plate Dissipation (Max.)	<i>40 W</i>	
Cooling	<i>Radiation</i>	Transconductance	<i>12 mA/V</i>	
Filament Voltage	<i>6.3 Volts</i>	Max. Anode Voltage	<i>800 V</i>	Max. Conditions*
Filament Current	<i>1.6 Amperes</i>	Max. Screen Grid Voltage	<i>600 V</i>	Pg2 6 W
Dealer/ Distributor		Va, g2 600 V		Pa+g240 W
		-Vg1 200V		Ik 230mA
Date of purchase		Pa 35 W		Tbulb 250°C

* **Maximum Conditions** – make sure you are not driving tube at the maximum conditions continuously.

Guarantee:

Please, take a moment to sign your **warranty certificate with date of purchase(registration).**

EAT (EuroAudioteam) gives 6 months warranty starting from the date of purchase. The purchase date should be written and stamped by the **distributor/dealer within 21 days after purchase. Unregistered EAT tubes will be not warranted and EAT will accept only valid warranty claims. Incorrect claims or late warranty registration will void any guarantee.**

EAT will replace the tubes providing the following conditions for all customers:

1. The tubes have a warranty of 6 months starting with the date of purchase. The purchase data must be written and stamped by the distributor/dealer within 21 days after purchase (registration).
2. In the event of failure of the tubes, EAT or distributors/dealers will do replacement within valid warranty claims. The tubes must be returned with the **original box & warranty certificate** (date of purchase stamp-registration & complete return form) and prepaid shipment, otherwise warranty will be void.
3. Warranty is voided due to improper handling(shipment,operating):
 - Make sure that the electrical specifications of your amplifier are correct before using tubes in your circuit.
 - Failure to follow this manufacturer's recommendation may result in damage to your amplifier or valves and automatically voids this warranty.
 - The tubes should run at the standard specs (see technical data sheet) and not steadily at the maximum values.
 - EuroAudioteam will not be liable for damage resulting from improper use of tubes in your amplifier. Abuse, accidental damage or incorrect use of the tube will be determined by EAT.
 - Only expert technicians can change the working points of the tube. Improper use of the tube or incorrect application of the tube to a circuit cannot be covered by our warranty.

Shipment procedure:

- insufficient package for shipment is a cause of broken pieces inside of valve, use original box
- prevent tube from side shock
- shipment costs are covered by buyer
- returned tubes must include warranty certificate (registration), return form and original package

Burn-in procedure:

- valves need to be burned-in within 50-100 hours under conditions shown in the specs
- correct burn-in will assure maximum lifetime and genuine sound
- during the burn-in use different volume levels from the beginning, and increase the maximum volume gradually
- do not use stand-by mode during burn-in and let the tubes cool down after each use
- do not overdrive or tap on a working tube, this will cause permanent filament damage
- burn in with noise tools, burn in cd, radio noise, pink noise etc.
- allow the valves enough air circulation

Signature of 

Dealer/ Distributor stamp & signature

Date :

.....

.....

Return form

Date of purchase/ Invoice:

Description of the failure:

Customer name:

Address:

Phone #

e-mail:

Warranty Certificate