

## TH 306 TRIODE

The TH 306 is a forced air cooled, ceramic metal, high gain triode of planar structure. This tube is specially designed for highly linear amplifier operating up to 1000 MHz without grid current in T.V. translators handling both sound and vision signals in the same channel with a crossmodulation level better than 52 dB.

The anode can dissipate 250 W.



### GENERAL CHARACTERISTICS

#### Electrical

|                                                   |              |      |
|---------------------------------------------------|--------------|------|
| Type of cathode .....                             | oxide coated |      |
| Heating .....                                     | indirect     |      |
| Heater voltage (1) .....                          | 5.0 ± 2 %    | V    |
| Heater current, approximate .....                 | 1.9          | A    |
| Minimum preheating time .....                     | 3            | mn   |
| Interelectrode capacitances (2) :                 |              |      |
| - grid-anode .....                                | 3.2 to 4     | pF   |
| - grid-cathode (cold) .....                       | 14.5 to 18.5 | pF   |
| - cathode-anode (cold) ..... max.                 | 0.04         | pF   |
| Amplification factor, average .....               | 230          |      |
| Transconductance ( $I_a = 150$ mA), average ..... | 70           | mA/V |

#### Mechanical

|                                                      |                                |
|------------------------------------------------------|--------------------------------|
| Mounting position .....                              | any                            |
| Anode cooling (3) .....                              | forced air (see curves page 4) |
| Maximum temperature at the top of radiator .....     | see curves page 4              |
| Maximum temperature of electrode terminals (3) ..... | 150 °C                         |
| Net weight, approximate .....                        | 170 g                          |
| Dimensions .....                                     | see drawing                    |

## OPERATING CONDITIONS

## Maximum ratings

|                            |       |     |
|----------------------------|-------|-----|
| Anode D.C. voltage .....   | 1 600 | V   |
| Grid D.C. voltage .....    | - 50  | V   |
| Cathode D.C. current ..... | 200   | mA  |
| Anode dissipation .....    | 250   | W   |
| Frequency .....            | 1 000 | MHz |

CLASS A - LINEAR AMPLIFIER FOR TELEVISION TRANSLATOR  
HANDLING BOTH SOUND AND VISION SIGNALS  
C.C.I.R. STANDARD

## Typical operation

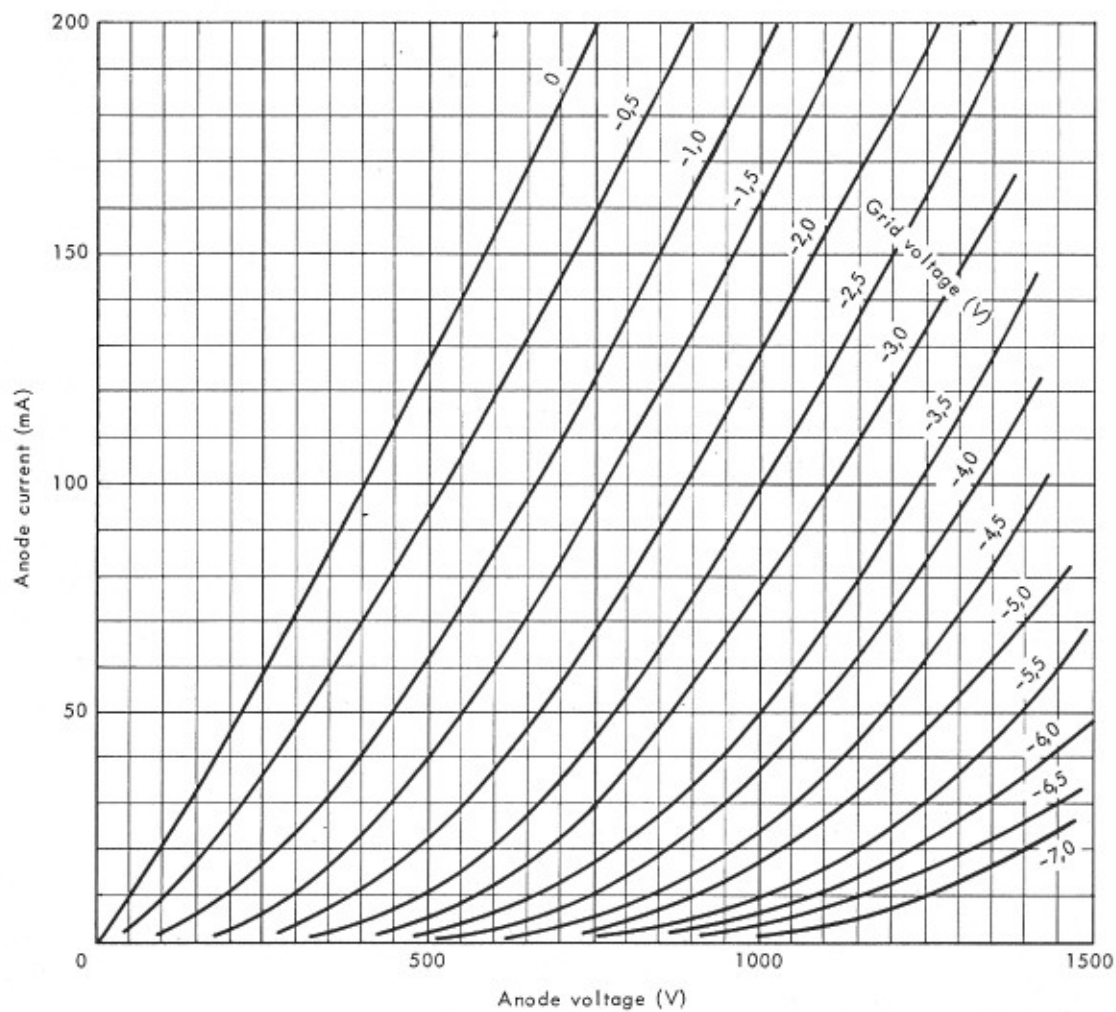
|                                            |       |       |     |
|--------------------------------------------|-------|-------|-----|
| Operating frequency .....                  | 780   | 780   | MHz |
| Anode D.C. voltage .....                   | 1 000 | 1 200 | V   |
| Anode D.C. current .....                   | 100   | 100   | mA  |
| Gain .....                                 | 20    | 20    | dB  |
| Peak video power .....                     | 15    | 25    | W   |
| Crossmodulation level (3 tones test) ..... | > 52  | > 52  | dB* |

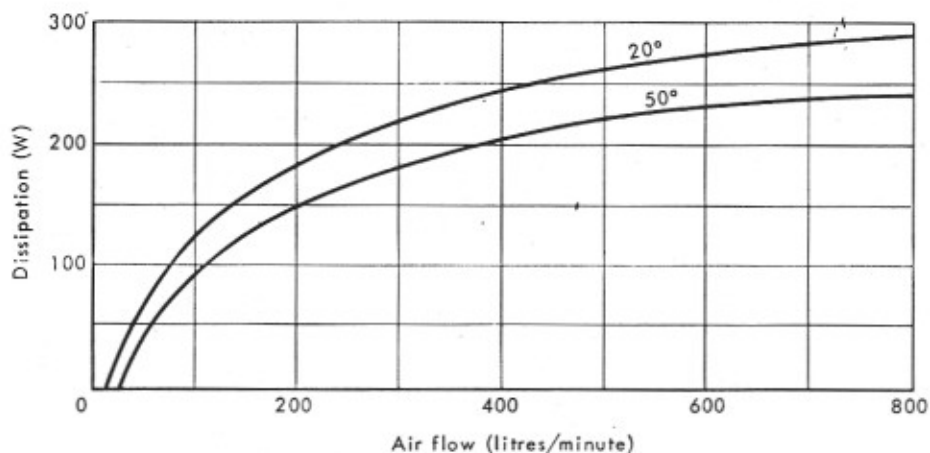
\* Under Video level.

## NOTES

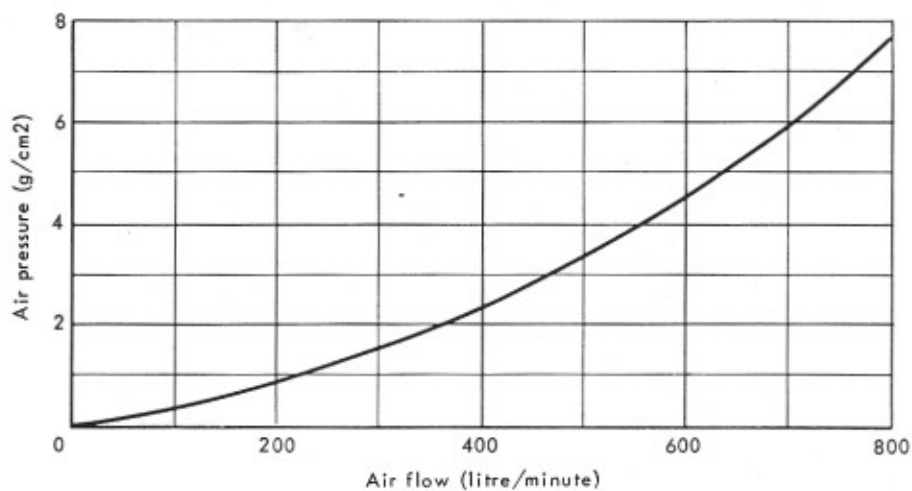
- 1 - In high frequency operation, the cathode is subjected to considerable bombardment which raises its temperature. After the circuit has been adjusted for proper tube operation, the heater voltage must be reduced to prevent overheating of the cathode with resulting short life. Ask for information for any special operation.
- 2 - Measurements are made in appropriate mounting with minimum parasitic capacitances.
- 3 - The cooling airflow must be established before any voltage application.

## ANODE CURRENT CHARACTERISTICS

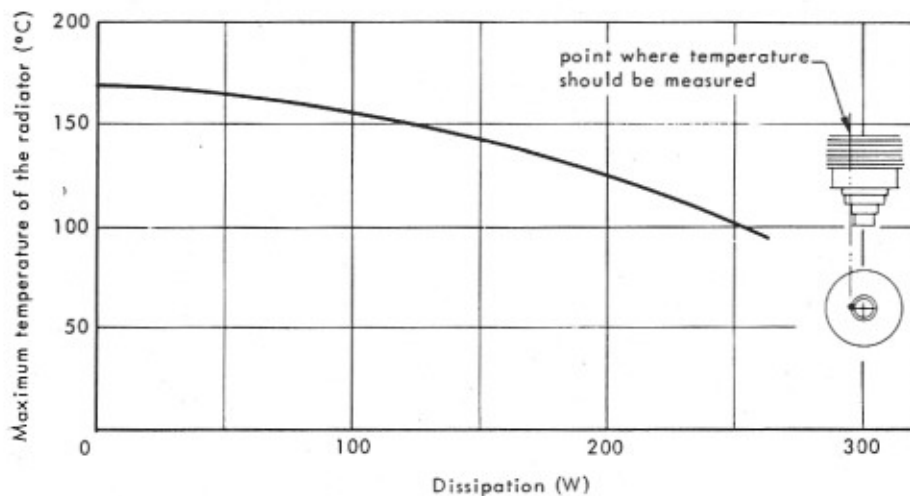


AIRFLOW VERSUS ANODE DISSIPATION  
FOR INLET AIR TEMPERATURES OF 20°C AND 50°C

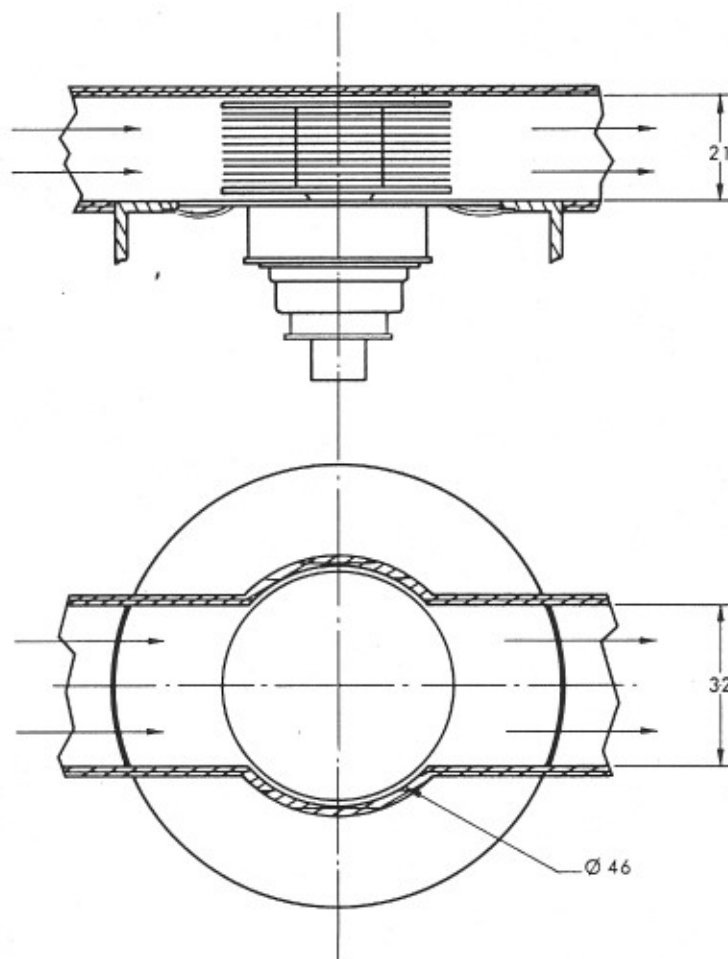
AIR PRESSURE AT THE ENTRANCE OF THE DUCT



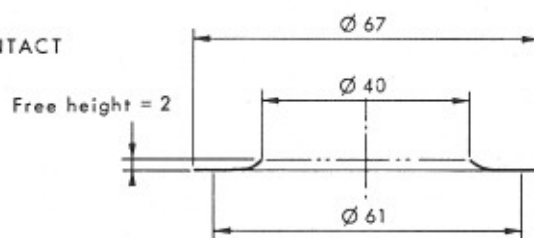
MAXIMUM TEMPERATURE ALLOWED AT THE TOP OF THE RADIATOR



DETAILS OF AIR DUCT



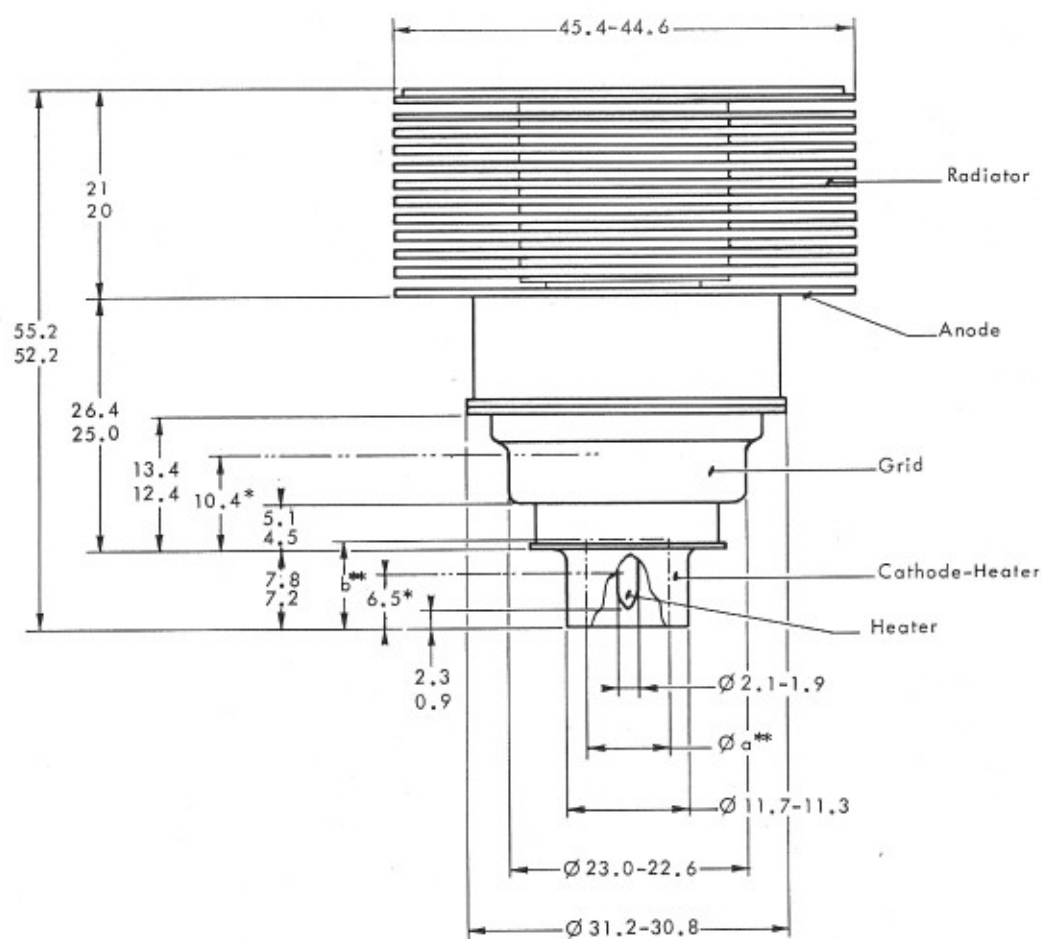
ANODE SPRING CONTACT



Dimensions in mm.



## OUTLINE DRAWING



\* Cylindrical zone for connection

\*\* Maximum volume available for  
heater connection :  
a = 8      b = 7.5