

EMI-Varian Limited

EMI-Varian markets a wide range of microwave tubes and associated devices for use in radar, communications and broadcasting systems.

The range includes,

Reflex klystrons. 2-Cavity klystron oscillators. Backward wave oscillators. Magnetron oscillators. Travelling wave tubes. High and low power klystron amplifiers. Solid state products. Microwave components. Microwave mixer pre-amplifiers. R.F. amplifiers, converters and components. I.F. amplifiers and components. Microstrip circuits. Strip transmission line components. Pulse modulation receivers. Xenon lamps. Communication transistors.

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Details of all these components and advice on their application and installation are readily available from EMI-Varian's team of specialist marketing engineers. For further information telephone either EMI-Varian or your nearest sales office, a list of which appears on the inside back cover.

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Television Klystrons

 $\mathsf{EMI}\xspace{-}$ -Varian manufactures a range of 10 kW, 25 to 32 kW, 40 kW and 55 kW CW klystron amplifiers.

These klystrons are designed for use as the final stage for both sound and vision amplifiers of UHF television transmitters. Within each power level three klystrons cover the frequency range 470–890 MHz.

Features

| High power | Up to 55 kW |
|----------------------|--|
| 🕨 High gain | 40 to 50 dB from five integral cavities. |
| Low drive | Less than 1 W required. |
| Ample bandwidth | 1 dB bandwidth is at least 8 MHz over the entire tuning range. |
| Simple installation | Each klystron will be supplied factory tuned to any desired channel No external cavities or dressing required. |
| Vapour phase cooling | Reduces equipment size and cost. |
| Long life | Rugged impregnated cathode and ar integrated Vacion® pump together ensure a long operating life. |
| Integral cavities | The r.f. cavities form part of the vacuum envelope giving inherent qualities of ruggedness and reliability. The design construction of the electromagnet is also simplified. This leads to a competitive klystron-electromagnet package cost. |





With the cavities part of the vacuum envelope many ceramic to metal seals and external sliding contacts are eliminated. The integral cavity klystron is therefore rugged and reliable.

Problems of r.f. leakage are eliminated. This prevents regeneration and self oscillation and enables power levels of up to 55 kW to be obtained with high gain and good frequency stability. Because of the very high gain of these klystrons, solid state drivers can be used.

Handling has been simplified by taking advantage of the rigid construction of the integral cavity klystron to make it self jigging within its magnet. The electromagnet is fitted into the transmitter and can remain part of it. The electromagnet is designed so that it can be rotated to a horizontal position, the klystron may then be loaded from a special trolley. No special hoisting equipment or overhead clearance is necessary. The installation of the klystron, including making the required electrical and cooling connections, takes less than 15 minutes.

The klystrons are supplied pre-tuned to the required channel, so that in general no adjustment is required on installation. Using the single variable control for each cavity the klystron can be retuned to another channel in about ten minutes with standard transmitter station equipment.

Integral cavity klystrons are therefore particularly suitable for unattended stations where remote monitoring is used and only nominal lifting and handling equipment is available. Why Integral Cavities?













- 1 The klystron is first disconnected from the power supplies and cooling system.
- 2 Still in its electromagnet, the klystron is rotated into a horizontal position.
- 3 The special trolley containing the new klystron is wheeled into position in front of the electromagnet. The wheels are locked, the old klystron pulled out from the electromagnet, and the output coupler removed.
- 4 The trolley is rotated to bring the new klystron into position and the output coupler attached.
- 5 The new klystron is inserted into the electromagnet and the assembly is rotated to a vertical position. As soon as the electrical and cooling connections are replaced, the new klystron is ready for operation.



Description

Minimum cathode air flow

| Frequency range VA 943B VA 944B VA 945B | 470–574 MHz 572–704 MHz 702–860 MHz |
|---|---|
| Focusing | All three klystrons use VA 1943A electromagnet |
| Dimensions | See outline drawing |
| Weights VA 943B VA 944B VA 945B VA 1943A | 114 kg 102 kg 98 kg 322 kg |
| Mounting position | Cathode down |
| Input | Type N, 50 ohm, coaxial panel jack |
| Output | 3¦a inch, 50 ohm, coaxial line |
| Cooling Minimum collector water flow Minimum body and magnet air flow Air pressure drop at minimum flow | 2 L/min 3 m³/min 13 cm H₂O |

Typical operating conditions' and performance as a vision amplifier

1.5 m³/min

| Klystron output power, peak sync. | 12·5 kW |
|------------------------------------|----------------|
| Drive power for peak sync. | 610 mW peak |
| Gain at peak sync. | 43 dB |
| Efficiency ² | 39% |
| 1 dB bandwidth | 8 MHz |
| Cathode voltage | -12.2 kV d.c. |
| Heater voltage | 5 V |
| Heater current | 15 A |
| Beam current | 2.63 A |
| Body current | 14 mA |
| Modulating anode voltage | Body potential |
| Modulating anode current | 1.5 mA |
| Collector temperature ³ | 105°C |
| Electromagnetvoltage | 45 V d.c. |
| Electromagnet current | 10 A |
| | |

Notes

- 1 Characteristics and operating values are based on performance tests. These figures may be changed without notice as a result of additional information or product improvement. EMI-Varian Limited should be consulted before using this information for equipment design.
- 2 Efficiency at 12.5 kW output power.
- 3 The collector temperature is monitored by a thermocouple attached to the collector of each klystron.

Outline drawing of VA 943B in VA·1943A electromagnet

| DIMENSIONS | Α | В | С | D | Е | F | G | н | J | к |
|------------|-----|-----|-----|-----|-----|-----|-----|------|-----|-----|
| VA943B | 286 | 257 | 533 | 257 | 813 | 118 | 140 | 1400 | 173 | 221 |
| VA944B | 286 | 257 | 533 | 257 | 813 | 118 | 140 | 1400 | 173 | 221 |
| VA945B | 286 | 257 | 533 | 257 | 813 | 118 | 140 | 1400 | 173 | 221 |
| | | | | | | | | | | |

Dimensions are in millimetres





Klystron amplifiers VA 946A, VA 947A and VA 948A

Description

| Frequency range VA 946A VA 947A VA 948A | 470–566 MHz 566–698 MHz 694–890 MHz | | | | |
|--|---|--|--|--|--|
| Focusing VA 946A requires electromagnet VA 947A requires electromagnet VA 948A requires electromagnet | VA 1950A VA 1951A VA 1952A | | | | |
| Dimensions | See outline drawing | | | | |
| Weights VA 946A VA 947A VA 948A VA 1950A VA 1951A VA 1952A | 156 kg 135 kg 96 kg 272 kg 227 kg 170 kg | | | | |
| Mounting position | Cathode down | | | | |
| Input | Type N, 50 ohm, coaxial panel jack | | | | |
| Output | 3≞ inch, 50 ohm, coaxial line | | | | |
| Cooling Minimum collector water flow Minimum body water flow Minimum electromagnet water flow Maximum body water pressure drop at 7.5 L/min Maximum electromagnet water pressure drop at 7.5 L/min Maximum water inlet temperature ⁴ Minimum cathode air flow | 6 L/min 7·5 L/min 7·5 L/min 13·5 N/m² 12 N/m² 70°C 1·5 m³/min | | | | |

Typical operating conditions' and performance as a vision amplifier

| Klystron output power, peak sync. | 32 kW |
|------------------------------------|----------------|
| Drive power for peak sync. | 400 mW |
| Gain at peak sync. | 49 dB |
| Efficiency ² | 32% |
| 1 dB bandwidth | 8 MHz |
| Cathode voltage | -19 kV d.c. |
| Heater voltage | 7.5 V |
| Heater current | 18 A |
| Beam current | 5.3 A |
| Body current | 20 mA |
| Modulating anode voltage | Body potential |
| Modulating anode current | 1.5 mA |
| Collector temperature ³ | 105°C |
| Electromagnet voltage | 110 V d.c. |
| Electromagnet current | 30 A |
| | |

Notes

- 1 Characteristics and operating values are based on performance tests. These figures may be changed without notice as a result of additional information or product improvement. EMI-Varian Limited should be consulted before using this information for equipment design.
- 2 Efficiency at 32 kW output power.
- 3 The collector temperature is monitored by a thermocouple attached to the collector of each klystron.
- 4 For optimum performance the water inlet temperature should be maintained within 5°C of the coolest practicable value.

Outline drawing of VA 946A in VA 1950A electromagnet

| DIMENSIONS | A | в | С | D | Е | F | G | н | J | к |
|------------|------|---------|----------|-----------|-----|-----|-----|------|------|-----|
| VA946A/G | 286 | 257 | 533 | 205 | 991 | 191 | 194 | 1700 | 79.4 | 184 |
| VA947A/G | 286 | 257 | 533 | 205 | 813 | 191 | 194 | 1529 | 79.4 | 184 |
| VA948A/G | 286 | 257 | 533 | 205 | 605 | 191 | 194 | 1321 | 76.2 | 143 |
| | Dime | ensions | are in m | illimetre | S | | | | | |





ron am S 0 nd

Description

| Frequency range VA 950A VA 951A VA 952A | 470–566 MHz 566–698 MHz 694–890 MHz |
|--|--|
| Focusing VA 950A requires electromagnet VA 951A requires electromagnet VA 952A requires electromagnet | VA 1950A VA 1951A VA 1952A |
| Dimensions | See outline drawing |
| Weights VA 950A VA 951A VA 952A VA 1950A VA 1951A VA 1952A | 177 kg 155 kg 117 kg 272 kg 227 kg 170 kg |
| Mounting position | Cathode down |
| Input | Type N, 50 ohm coaxial panel jack |
| Output | 3≟ inch, 50 ohm coaxial line |
| Cooling Minimum collector water flow Minimum body water flow Minimum electromagnet water flow Maximum body water pressure drop at 10 L/min Maximum magnet water pressure drop at 7.5 L/min Maximum water inlet temperature ⁴ Minimum cathode air flow | 8 L/min 10 L/min 7·5 L/min 20 N/m² 12 N/m² 70°C 1·5 m³/min |

Typical operating conditions and performance as a vision amplifier

| 45 kW |
|----------------|
| 400 mW |
| 51 dB |
| 32% |
| 8 MHz |
| -22 kV d.c. |
| 7.5 V |
| 18A |
| 6·4 A |
| 32 mA |
| Body potential |
| 1.5 mA |
| 110°C |
| 110 V d.c. |
| 30 A |
| |

Notes

Characteristics and operating values 1 are based on performance tests. These figures may be changed without notice as a result of additional information or product improvement. EMI-Varian Limited should be consulted before using this information for equipment design.

2 Efficiency at 45 kW output power.

- 3 The collector temperature is monitored by a thermocouple attached to the collector of each klystron.
- 4 For optimum performance the water inlet temperature should be maintained within 5°C of the coolest practicable value.

Minimum cathode air flow

Outline drawing of VA 950A in VA-1950A electromagnet

| DIMENSIONS | A | В | С | D | Ε | F | G | н | J | К |
|------------|------|--------|----------|-----------|-----|-----|-----|------|------|-----|
| VA950A | 286 | 257 | 533 | 256 | 991 | 191 | 210 | 1815 | 83 | 298 |
| VA951A | 286 | 257 | 533 | 256 | 813 | 191 | 200 | 1622 | 83 | 298 |
| VA952A | 286 | 2.57 | 533 | 256 | 605 | 191 | 194 | 1414 | 76.2 | 124 |
| 1 | Dime | nsions | are in m | illimetre | c | | | | | |



Klystron amplifiers⁵ VA 953A/B, VA 954A/B and VA 955A/B

Description

| Frequency range VA 953A/B VA 954A/B VA 955A/B | 470–566 MHz 566–698 MHz 694–890 MHz | | | |
|--|--|--|--|--|
| Focusing VA 953A/B require electromagnet VA 954A/B require electromagnet VA 955A/B require electromagnet | VA 1950A VA 1951A VA 1952A | | | |
| Dimensions | See outline drawing | | | |
| Weights VA 953A/B VA 954A/B VA 955A/B VA 1950A VA 1951A VA 1952A | 177 kg 155 kg 117 kg 272 kg 227 kg 170 kg | | | |
| Mounting position | Cathode down | | | |
| Input | Type N, 50 ohm, coaxial panel jack | | | |
| Output | 3¦ inch, 50 ohm, coaxial line | | | |
| Cooling Minimum collector water flow Minimum body water flow Minimum electromagnet water flow Maximum body water pressure drop | 8 L/min 10 L/min 7∙5 L/min | | | |
| at 10 L/min Maximum electromagnet water pressure drop at 7·5 L/min Maximum water inlet temperature ⁴ Minimum cathode air flow | 20 N/m² 12 N/m² 70°C 1·5 m³/min | | | |
| Typical operating conditions 'and Klystron output power, peak sync. | performance as a vision amplifier 55 kW | | | |

| Drive power for peak sync. | 400 mW |
|---|----------------|
| Efficiency ² 1 dB bandwidth | 34% 8 MHz |
| Cathode voltage | -23 kV d.c. |
| Heater voltage | 7.5 V |
| Heater current | 18 A |
| Beam current | 7.0 A |
| Body current | 35 mA |
| Modulating anode voltage | Body potential |
| Modulating anode current | 1.5 mA |
| Collector temperature ³ | 120°C |
| Electromagnet voltage | 110 V |
| Electromagnet current | 30 A |
| | |

Notes

- 1 Characteristics and operating values are based on performance tests. These figures may be changed without notice as a result of additional information or product improvement. EMI-Varian Limited should be consulted before using this information for equipment design.
- 2 Efficiency at 55 kW output power.
- 3 The collector temperature is monitored by a thermocouple attached to the collector of each klystron.
- 4 For optimum performance the water inlet temperature should be maintained within 5°C of the coolest practicable value.
- 5 The A and B suffixes distinguish between certain mechanical interface configurations detailed in the specification drawings. There is no difference in either electrical parameters or performance.

Outline drawing of VA 953 A/B in VA 1950A electromagnet

| DIMENSIONS | Α | в | С | D | Е | F | G | н | J | к |
|------------|-----|-----|-----|-----|-----|-----|-----|------|------|-----|
| VA953A/B | 286 | 257 | 533 | 256 | 991 | 191 | 210 | 1815 | 83 | 298 |
| VA954A/B | 286 | 257 | 533 | 256 | 813 | 191 | 200 | 1622 | 83 | 298 |
| VA955A/B | 286 | 257 | 533 | 256 | 605 | 191 | 194 | 1414 | 76.2 | 124 |

Dimensions are in millimetres

The following accessory kits are offered to customers to facilitate the installation and operation of EMI-Varian klystrons. Always state the klystron or electromagnet type when ordering.

Output couplers

Separate coaxial output couplers are available for sound and vision operation. One sound and one vision coupler will be supplied with each electromagnet. When ordering spares always state the frequency for which the coupler is required and whether it is for sound or vision operation.

Adaptor kits

These enable the r.f. connection to be made between the klystron output transformer and a $3\frac{1}{8}$ inch coaxial line. The kit consists of an adaptor and a garter spring for the inner conductor, a sleeve to slide over both outer conductors, and two clamps. For the VA 1943A electromagnet which is air cooled, there is also a gasket to minimise air leakage past the output line.

Special tuner sets with tuner counters

For easy tuning a special tuner set with counters is available. This simplifies re-setting to pre-determined positions.

Steam separator and water level interlock

These accessories can be provided to fit the 25 kW, 40 kW and 55 kW klystrons and, when installed as a pair,

- a control the water level so that the collector is properly immersed.
- b provide a water level interlock.
- c separate water from steam.

In-line weir

This weir has been specially designed for the 10 kW klystrons, and performs the functions both of steam separator and of water level interlock.

Installation kits

A kit of mating parts is available to provide suitable interface connections. It includes : water fittings flexible steam pipe connection electrical connections cable clamps

Klystron trolley

A klystron loading trolley can be provided to suit customer's requirements.

The output coupler being fitted onto a klystron. The klystron trolley, the flexible steam pipe connection and the water fittings are all clearly shown.

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Reflex Klystrons and Cavities. Ceramics in Electronics. **Microwave Products and** Ceramic Components. High-power Microwave Tubes. Low Noise Travelling Wave Amplifiers. Introduction to Dither Tuned Magnetrons. Introduction to Coaxial Magnetrons. Introduction to Pulsed Crossed-field Amplifiers. Solid State Microwave Products. Gunn-Effect Oscillators. The Coaxial Magnetron.

TELEVISION KLYSTRONS and accessories

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A member of the EMI Group of companies. International leaders in Electronics, Records and Entertainment

Printed in England by Beck & Partridge Limited, Leeds & London

TVK2/IM/172