FERRANTI **KLYSTRON**

A water-cooled two resonator low noise rugged Klystron Power Amplifier with a gain of 10dB intended for C.W. operation. It is designed to be driven by an oscillator type SZ21, under which condition the power output will be in the range 150-200W. The valve has rugged tuners capable of \pm 20 Mc/s, tuning range which are intended to be used for tuning the cavities up to any one SZ21.

Tentative Data.

PHYSICAL DETAILS.

Overall Length 185 mm. (111in.). For other dimensions see outline drawing. Output Waveguide ... , WG16 coupling to Input Waveguide ... , I.S.S. choke flanges. Input Waveguide Input Waveguide ... Water Connections ... kin. gas thread.

HEATER

Heater Voltage ... Heater Wattage ... 5 to 7.0 volts. 19-21 watts. ...

RATINGS

Max. Beam Voltage Max. Beam Voltage ...
Max. Beam Current ...
Max. Focus Voltage ... 10.0 kV. . . . 260 mA. ... 50 volts.

FREQUENCY.

*Operating Frequency ... 9500 Mc/s. \pm 20 Mc/s. Tuning Range ...

WATER COOLING.

†Minimum Water flow at 20°C. I · O Litre/min.

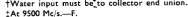
TYPICAL OPERATION AND CHARACTERISTICS.

Beam Voltage				8	kΥ.
Beam Current			 15	0	mA.
Focus Voltage			 -25		volts.
Efficiency			 1	7	%
R.F. Gain	High Level Low Level		 I	0	% dB.
			 i	4	dB.
Input Power			 15	25	watts.
‡Output Power			 175	200	watts.

NOTES ON OPERATION.

- The heater voltage should be gradually increased until a steady current within the specified range is obtained.
- 2. It is recommended that a pressure type water flow relay should be fitted in the drain pipe, in order to break the H.T. supply in the event of cooling water supply failure, otherwise the beam will rapidly puncture the colletor if such a failure occurs.
- 3. Care should be taken not to exceed 2:1 V.S.W.R. in the output circuit, otherwise the output window may puncture.
- 4. The following precautions should be taken to avoid internal damage to the cathode or focus electrode in the event of flashover when the valve is first run: the focus electrode to cathode potentials should be limited in the event of breakdown to less than 500 volts. This can be readily achieved by series connected neon discharge tubes across the focus electrode supply.

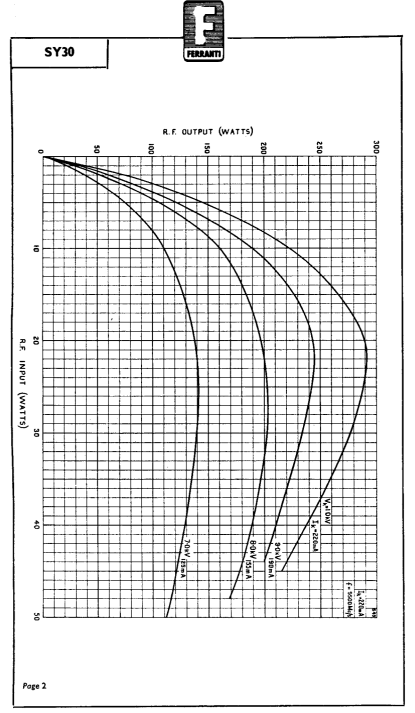
Bandwidth: to 3 dB points—18 5 Mc/s. to I dB points- 10 Mc/s.

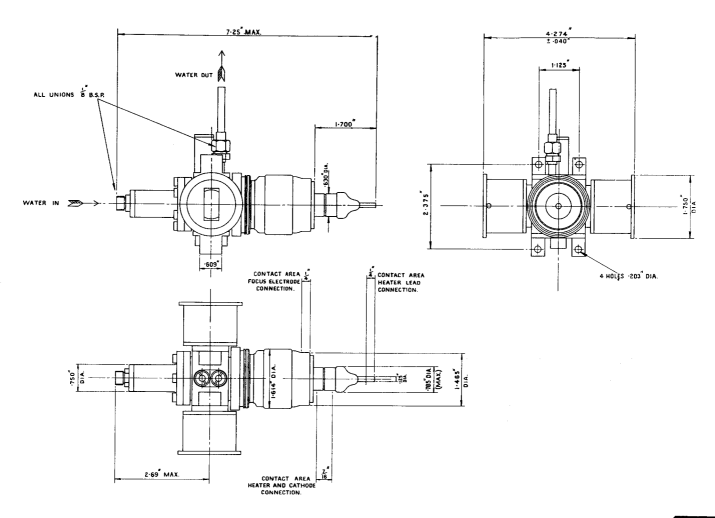




^{*}Valves can be supplied tuned to any "X" band frequency by arrangement.

[†]Water input must be to collector end union.





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Page 3

