

MINISTRY OF SUPPLY (S.R.D.E.)

Specification: MOS/CV80/Issue 3

Dated: 21.4.48

To be read in conjunction with K1001
ignoring clauses 5.8 to 7.2.SECURITYSpecificationRestrictedValveUnclassified*Unclass*

→ indicates a change

TYPE OF VALVE:- KlystronCATHODE:- Indirectly HeatedENVELOPE:- Glass metal, water
cooled.PROTOTYPE:- VFO1MARKING

See K1001/4

RATING

Note

BASE

5 amp. 3-pin

Heater voltage	(V)	4.0	A
Heater current	(A)	5.0	
Max. anode voltage	(KV)	6.0	
Mean anode current	(mA)	250	
Max. input power C.W	(KW)	2.0	
Power output	(W)	100	
Grid volts - normal		zero	
Grid volts oscillation cut-off		-200	
Wavelength	(cms)	6.95	
Anode voltage range for oscillation (KV)		5.7 to 6.3	
Cooling flow (min. litres per minute)		1.5	B

Pin	Electrode
1	Heater/cathode
2	Heater
3	Grid
Metal Body	Anode

DIMENSIONS

See Fig. 3, page 5.

NOTES

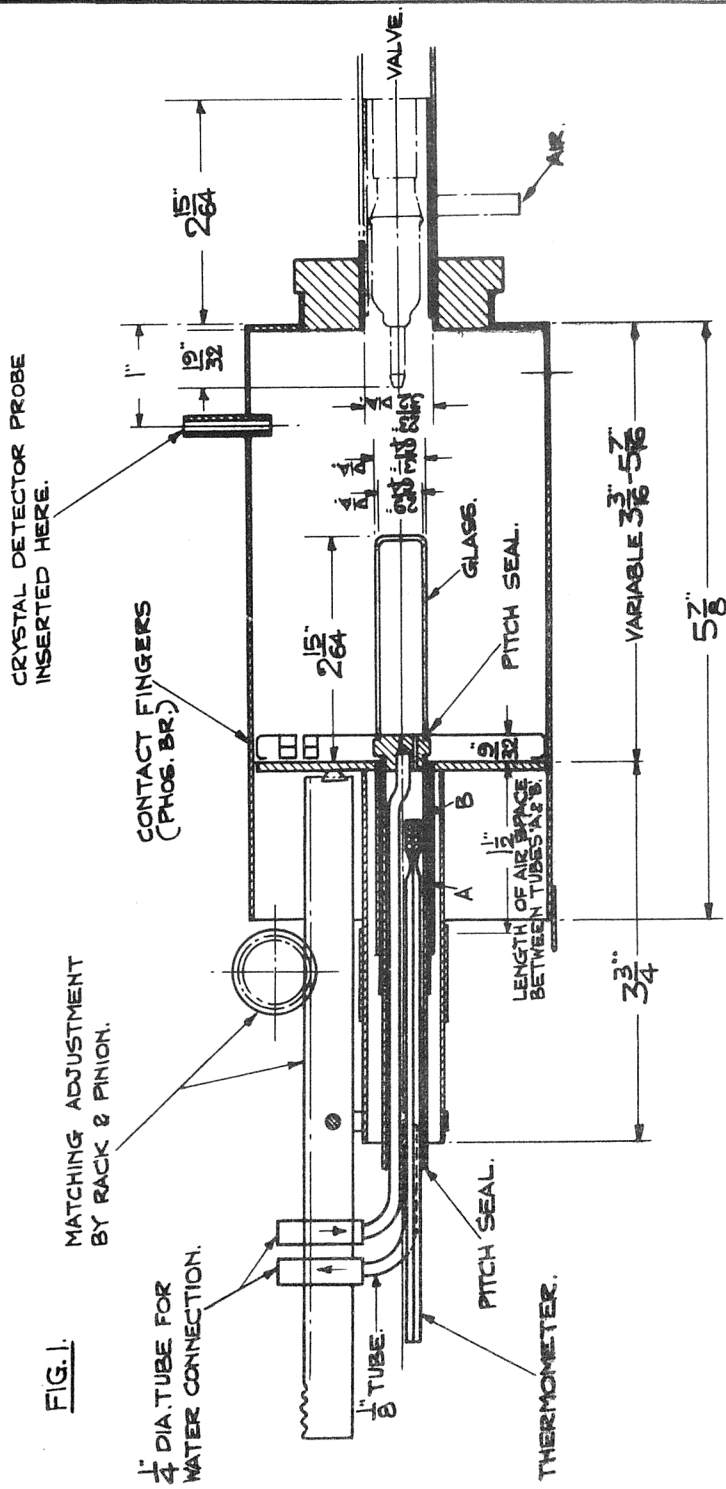
A. Matching adjusted for maximum output at zero grid volts.

B. These figures are normal operational range and do not relate to
voltage limits for oscillation cut-off.

To be performed in addition to those applicable in K1001

	Test Conditions			Test	Limits		No. Tested	Notes
					Min	Max		
a	Vh	Va	Vg	G-C insulation (MΩ)	1.0	-	100%	
	Test voltage 20 (min)							
b	4.0	-	-	Ih (A)	4.0	6.0	100% or S	
c	4.0	6000	0	Ia (mA)	180	300	100%	1
d	4.0	6000	0	λ (cm)	6.8	7.1	100%	1
e	4.0	6000	0	Power output (W)	80	300	10% (5)	1,2,3.
f	4.0	6000	Vg=0.50% of time Vg=-Vgx 50% of time.	Vg for oscillation cut-off PRF50-500 c.p.s.			10% (5)	1,3,4.
With Vgx > 400 adjust matching until oscillation is just maintained in the positive cycle. Reduce Vgx to such a value that oscillation is just maintained in the negative cycle.				Hysteresis loop length (V)		300		
g	Vh	Va	Vg	Backlash (Va applied through 100,000 ohms) Read Ia when stable (μA)	Record		100%	1,5.
	4.0	-50	Vary +ve (mA)					
g (a)	4.0	-50	open circuit	Read leakage Ia (μA)	Record			
g (b)	Subtract values found in g and g(a).			Ion current (μA)	-	15		

1. Apply heater voltage for 1 minute before application of anode voltage or grid voltage in test 'g'.
2. Power output measured by means of probe calorimeter in conjunction with Eo waveguide (see Fig. 1, page 4).
3. Ripple on Va not to exceed ± 100 volts peak.
4. This variation may be obtained by use of the circuit shown in Fig. 2, page 4, S1 being a contact breaker driven by an electric motor or other suitable means. The D.C. volt meter (V) may be used to set the contact breaker so that it is open (or closed) for 50% of the time, by making the mean reading with the breaker running, 50% that with the breaker closed.
5. The tubes shall be re-tested for gas after a period of at least 7 days. The tubes shall not be operated between the completion of Test 'g' and this re-test. The tubes shall not show a marked increase in ion current on re-test. Any tubes showing a marked increase in ion current shall be held for a further period of 7 days and shall be the subject of consultation before acceptance or rejection.



NOTE:- TO BE MADE FROM BRASS OR COPPER
EXCEPT WHERE SPECIFIED.
DRG. NOT TO SCALE.
WATER FLOW - 6 C.C./SEC. APPROX.

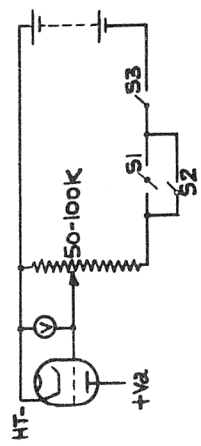


FIG. 2.

