

T.R. DEVICES

Title	Frequency Mc/s	Power Handling Capacity K.W.	Primer Current mA	Negative Min. Primer Volts		Deionisation Time µSec.	Gas Filling		DESCRIPTION
221	9375	50	0.15	1000			H2O + Argon		Tuning range approx. 9%
236	3300						H2O + Argon		
239	3082						H2O		Tuning range approx. 4%
289	9671					3	H2O + Argon + Helium		Tuning range approx. 0.6%
293	3000						H2O		Mod. CV193 new wave guide output.
294	3000	100C	Nil	Nil		-	Neon, Helium, Argon		Glass Wool Tube
363	9475					3	H2O, Argon, Helium		Tuning range approx. 10%
713	2800		0.05	1000		5			Tuning range approx. 14%
725	9045		0.08	1000		4			Tuning range approx. 12%
1793	9300		0.075	900		6	H2O		
2647									
2648									
2652									
2656									
3592									
3595	3090		0.085	900		7	H2O		