

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
43	3300						H2O		Tuning range approx. 3.5%
59	3000						H2O		Tuning range approx. 4%
60									Obsolete
83	3000						H2O		Flange fitted for wave- guide attachment
106	3530		0.5	350			H2O		Tuning range approx. 5%
107	3300		0.5	350			H2O		Tuning range approx. 5%
114	9375	30	0.5	1000			H2O + Argon		Tuning range approx. 6%
115	9375						Argon		
117	1200	40		850		3	H2O + Argon		
156									OBSOLETE
157	3185						H2O		Tuning range approx. 4%
179	3300						H2O		Tuning range approx. 5%
193	3000						H2O		CV.83 increased pressure
194	3000						H2O		CV.59 increased pressure
195									OBSOLETE
196									CV.106 increased pressure
197									CV.107 increased pressure
198									OBSOLETE
210	3300			500			H2O + Argon		Tuning range approx. 5%
213	3185			500			H2O + Argon		Tuning range approx. 4%