## A erican crowave ncorporated



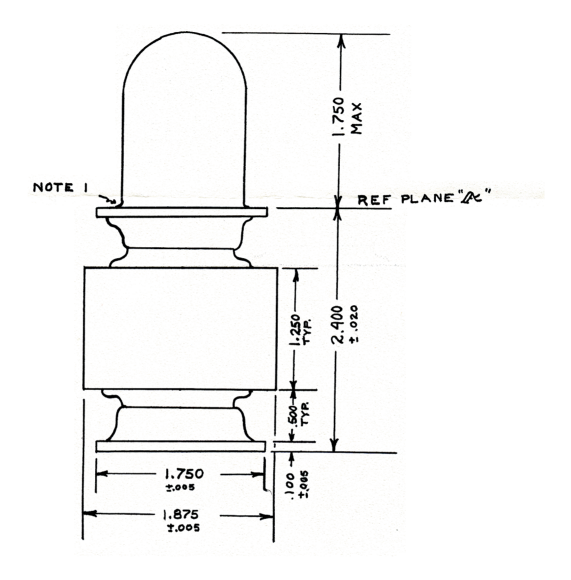
## SPECIFICATION SHEET XL-81 MAGNETRON

The AMERICAN MICROWAVE XL-81
Magnetron is specially designed for
domestic and industrial microwave
heating applications. It features "capsule"
design which allows insertion into a magnet
and cooling system, rapid warm up and
low cost. A novel grounded Cathode
construction permits compact packaging,
low filament transformer cost and high
efficiency. Nominal operating conditions are:

	Min.	Max.	
Filament Voltage:	5.0	5.2	$\_volts$
Filament Current:	18	22	$\_amps.$
Warmup Time:	5		_ seconds
Cooling: Note 1			
Anode Voltage:	3.4	3.6	_ kilowatts (peak)
Anode Current: (700 Watts Output) Note 2		.400_	Ampere
Anode Current: (1000 Watts Output) Note 2		.500_	Ampere
Nominal Efficiency: Flat Load	60%	72%	
Frequency:	2420	2470_	$_mHz/sec.$
VSWR		4:1	

Note 1: Tube may be liquid or air cooled by external cooling system into which unit is inserted. Heat transfer is accomplished with Dow Corning Heat Sink Compound. Liquid cooling requirements are .3 g.p.m. or air is required to limit anode temperature to 130° (about 80-100 c.f.m.)

Note 2: Flat load 1.2:1 max.



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