





ML-220C ML-220CA

DESCRIPTION AND RATINGS

## **DESCRIPTION**

Electrical

The ML-220C and ML-220CA are three-electrode tubes designed for use as modulators, amplifiers, or oscillators in radio-transmitting service. The cathode for each type is a pure-tungsten filament. The anode of the ML-220C is water cooled and is capable of dissipating 10 kW. The anode of the ML-220CA is forced-air cooled and is capable of dissipating 5 kW. Maximum ratings of 15 kVdc and 1.5 amperes apply at frequencies up to 4 Mc; operation at 12 Mc is permissible with plate voltage reduced to 5 kVdc.

The ML-220C and ML-220CA embody all the techniques and skills that have been inherently a part of Machlett Laboratories, Inc., since 1897. All parts are thoroughly processed by special Machlett techniques, which prevent contamination and assure complete and permanent outgassing. The tubes are exhausted by a straight-line, high-voltage process assuring the same high standards as characterize the Machlett line of high-and super-voltage x-ray tubes.

## GENERAL CHARACTERISTICS

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Filament Voltage		21.5	volts
Filament Current at 21.5 volts		41	amperes
Amplification Factor		40	
Grid-Plate Transconductance			
ML-220C		5000	uMhos
ML-220CA		4400	uMhos
Interelectrode Capacitances			
Grid-Plate		24	uuf
Grid-Filament		20	uuf
Plate-Filament		2.5	uuf
Mechanical			
Mounting Position		Vertical, an	iode down
	ML-220C	ML-2	20CA
Type of Cooling	Water	Force	ed-air
Water Flow on Anode (minimum)	3	_	gpm
Maximum Outgoing Water Temperature	-5		°C
Required Air Flow on Anode		600	cfm
Maximum Anode Temperature		120	٥C