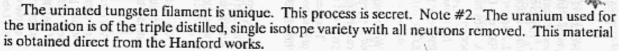




The Umac 606 is an infernal anode, helical beamed phantasatron having a dissipation rating. The unique vacuum in the phantasatron is of the double sucked type permitting a clear view of the non-emitting triple processed prophylac plate. Because of its unique self-flushing construction, this tube will remain usable throughout its useful life.

The grid is constructed of a rare metal senileium chosen for its total lack of emission. Note #1. Primary, secondary, and tertiary electrons are fully suppressed by a left-hand inclination toward the ecliptic extending from the nadir to the zenith. This also compensates for abberations in azimuthal displacements common in tubes of previous design, wherein the focal point was improperly focused due to chromatic sphericalization.



GENERAL CHARACTERISTICS

ELECTRICAL				
Filament:—	Urinated Tungsten			
	Voltage)		Adjust until half as h	dalar as flood links
	Current)		Adjust until half as bi	right as Hashlight
Direct interelectrode capacity		ana ang ang ang	8.874 ga	
MECHANICAL	道尊强孤 "曾书书最后,			o.o.4 ganona
Maximum overal	l Dimensions			
	Length			1.076 cubits
				.643 cubits
Net weight				.069 stone
Shipping weight		• • • • • • • • • •		Not shippable
	내면 되면 잘 뭐해서 없어요	DDI ICATION	보는 보고리 그 마하실, 선모의 결과	

APPLICATION

Cooling - - In operation, the 606 requires a minimum air flow of 5000 cubic feet per second through, around, and above the base. This air flow must be passed. Through the base in both directions in such a manner that none of the seals can exceed a temperature of -20 Kelvin. The pressure drop measured at the hole is equal to three fingers of Old Crow. Forced air cooling of the blank is recommended at all frequencies above 60 cycles. Ordinarily a fan with an 8-foot blade 6 inches from the tube will suffice for envelope cooling. At high altitudes, special precautions should be taken in regard to cooling. Any tube failure is probably due to insufficient cooling.

Operation - - Because of its unique construction, the 606 can serve as an oscillator, modulator or amplifier. It usually serves as all three simultaneously. No specific operating conditions are available. Ratings will be available, however, as soon as our competitors issue their catalogue. Exhaustive tests in our advertising department have shown that the 606 will give 50 per cent more output than you will obtain. In case of tube failure, our tests show that you have exceeded the safe limit, regardless of output. In such cases, more air is recommended.

Bias Voltage - - To prevent splattery signals, a large leak is recommended.

Note #1 -- Refer page 42 paragraph 6, "Notes on Yalta Conference" translated from Russian by A. Popoff.

Note #2 -- See LSMFT report, "Secret Process -- One Shovel Full to One Shovel Full."