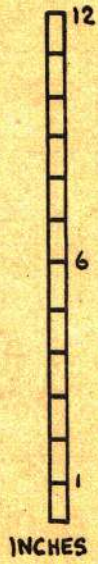
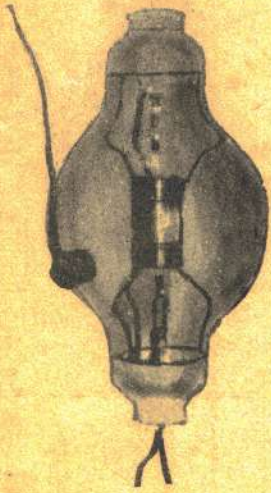
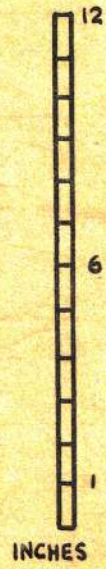
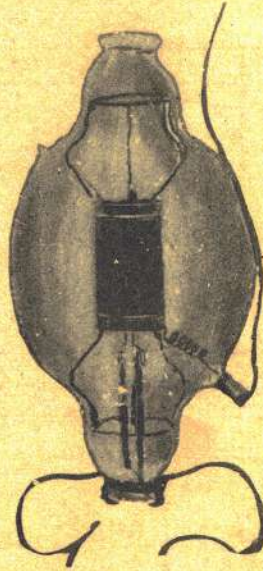


SUB-SECTION	J C	RECTIFYING VALVES	NU
GLASS VALVES		PAGE	JC 2
SILICA	”	”	JC 2

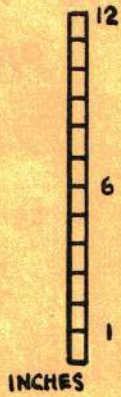
RECTIFYING VALVES NU.



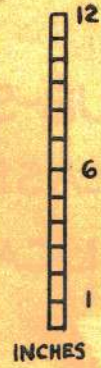
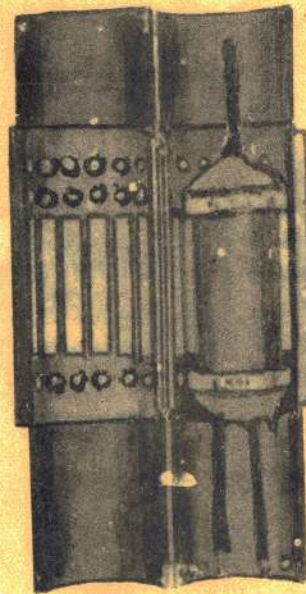
NU 1



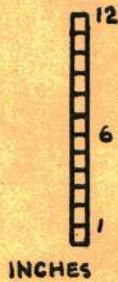
NU 2



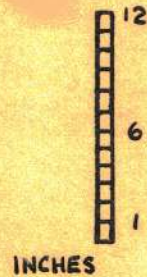
NU 22B



NU 22C



NU 23



NU 23A

RECTIFYING VALVES NU.

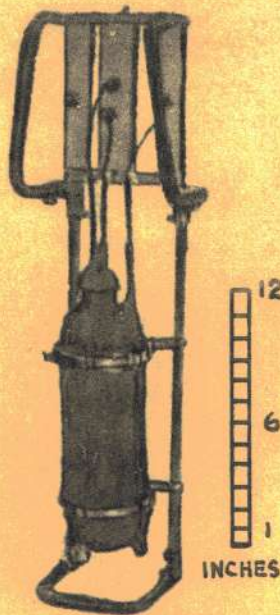
JC3.

GLASS

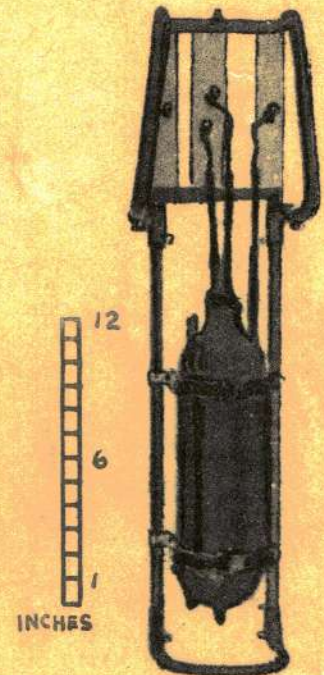
VALVE	FILAMENT		ANODE RATING OPERATING (Watts)	TYPE OF FITTING
	VOLTS	AMPERES		
NU1	14	4.7	150	Flexibles.
NU2	17	3.6	450	Flexibles.

SILICA

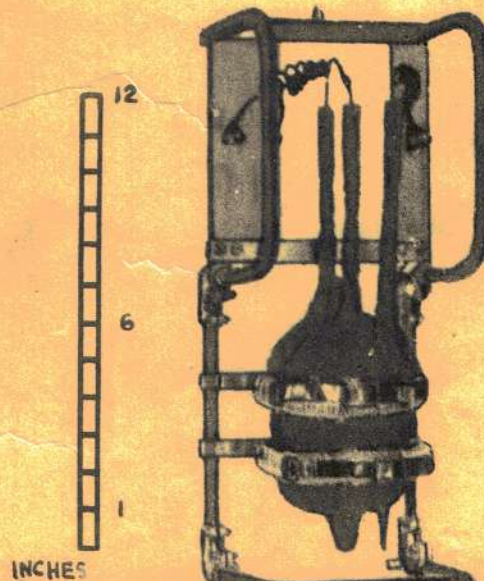
VALVE	FILAMENT		ANODE RATING OPERATING KW	TYPE OF FITTING	POSITION OF SEALS
	VOLTS	AMPERES			
NU22B	19	19	4	Paxolin Holder	Top
NU22C	19	19	4		Both ends
NU23	27.5	47	15		Both ends
NU23A	27.5	47	15	—	Top
NU24				Plug-in Holder	Top
NU25	20	19.5	4		Plug-in Holder
NU26	22	18	1.5		Top



NU 24



NU 25



NU 26