



Tube	Grid	Control	Screen	Plate
Rö 1	(150 V) =	3 mV ≈	(91 V) =	(420 V) =
	160 V =	(100 V) =	81 V =	(420 V) =
	3600 mV ≈	100 V =	(1.5 V) =	(44 mA) =
	205 mV ≈	210 mV ≈	1.4 V =	388 V =
Rö 2	(420 V) =	(1 V) =	(1.5 V) =	(420 V) =
	125 V =	0.9 V =	1.4 V =	(44 mA) =
	18000 mV ≈	480 mV ≈	1.4 V =	388 V =
	640 mV ≈	200 V =	1.4 V =	222000 mV ≈
Rö 3/4	(17500 mV) =	(210 V) =	(1 V) =	(420 V) =
	17500 mV ≈	200 V =	0.9 V =	(44 mA) =

D. C. voltages between brackets = without modulation; without brackets = with modulation at 40 watts and 1 KHz measured in the 6/100 volts range at 833 ohms/volts against earth. Audio frequency voltages measured with tube voltmeter. Subject to change at any time!

Ausgabe	Änderung	Tag	Name

*Dynacord*

127-100

DIAGRAM

BASSKING