Joylof HEAVY



DUTY

Tubes

osc



"THE CHAMPION"

Only 3 Months Old and
THE FASTEST-SELLING
AMATEUR TRANSMITTING
TUBE!

Read These Characteristics!

Fil.	Current	• •			• •			7.5	Amps.	
	Class "C"OSC	and	l R	.F.	A	m	p.		•	
	5 METE	pq								

Class C

Max. Plate Volts	
Unmodulated D.C1500 Volts	1250 Volts
Modulated D.C1500 Volts	1000 Volts
Max. D.C. Plate	
Current 150 M.A.	125 M.A.
Max. D.C. Grid	40
Current 40 M.A.	40 M.A.
Max. RF. Grid	1.0 1-1-1-1-1
Current 5 Amps.	5 Amps.
RF. Output 168 Watts (a)	66 Watts (b)
(a) 75% Efficiency	, ,
(b) 40% Efficiency	
Plate to Grid	2.5 MMF.
Grid to Filament	1.7 MMF.
Plate to Filament	7 MMF

Plate Dissipation-55 Watts

(Conservatively Rated)

\$8.00

Easy to Drive!

Before You Buy COMPARE!

Get the most for your money. . . . This is a real Heavy-Duty Tube in construction and performance. All elements are rigidly supported, making it ideal for Mobile Transmitters. Can be used as Oscillator or class C amplifier on frequencies up to 2 meters. The T-55 is the tube for a 200 Watt 20 Meter Transmitter or for a high-power buffer or doubler stage. The T-55 is an outstanding Value among all Transmitting Tubes. Read over the characteristics again . . . compare . . . and you will buy the T-55 . . . the Season's Fastest Selling Transmitting Tube.

Ask at Your Favorite Distributor or Write us for the Big New Taylor Tubes No. QO Combined Catalog and Handbook . . . FREE.

YOUR DISTRIBUTOR HAS THE T-55 IN STOCK

TAYLOR T-55 ACTUAL SIZE

"More Watts Per Dollar"
TAYLOR TUBES, INC., 2341-A WABANSIA AVE., CHICAGO, ILLINOIS