

# Taylor HEAVY CUSTOM BUILT DUTY Tubes

## AGAIN IT'S TAYLOR!

### 866 JR.

For trouble free, economical performance the 866 Jr., a medium voltage half wave rectifier can't be beat. Here is truly the answer to that rectifier tube problem.

#### CHARACTERISTICS

##### Half-Wave Mercury Vapor Rectifier

Fil. Volts.....	2.5
Fil. Current.....	2.5 amps.
Max. R.M.S. A.C. Volts.....	1250
Max. D.C. Current per pair with choke input.....	250 M.A.

\$1.00



### T-20

Here is Taylor's latest contribution to the amateur world. This tube is truly a revelation in characteristics and price.

#### CHARACTERISTICS

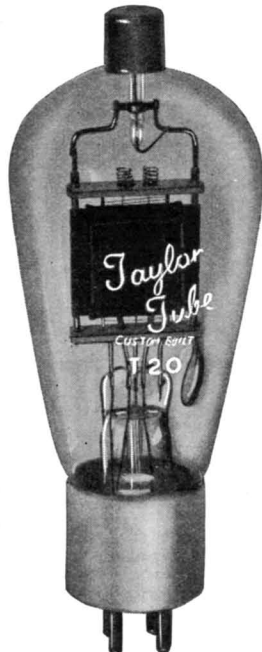
Fil. Volts.....	7.5
Fil. Current — Amps.....	1.75
Plate Volts — max.....	750
Plate Current — M.A. max.....	75
Max. D.C. Grid Current.....	25 M.A.
Amp. Factor.....	20
Grid to plate capacity.....	4 Mmf.

#### CLASS B

Output at 800 Volts.....	70 Watts
Plate to Plate load.....	12,000 Ohms.

\$2.45

Your favorite distributor stocks these new Taylor Tubes. For complete data on all Taylor Tubes, consult your Taylor catalog and handbook. If your distributor cannot supply you, write Dept. Q72 today — FREE.



"More Watts Per Dollar"

TAYLOR TUBES, INC., 2341 WABANIA AVE., CHICAGO, ILLINOIS

• TWO NEW TAYLOR TUBES •