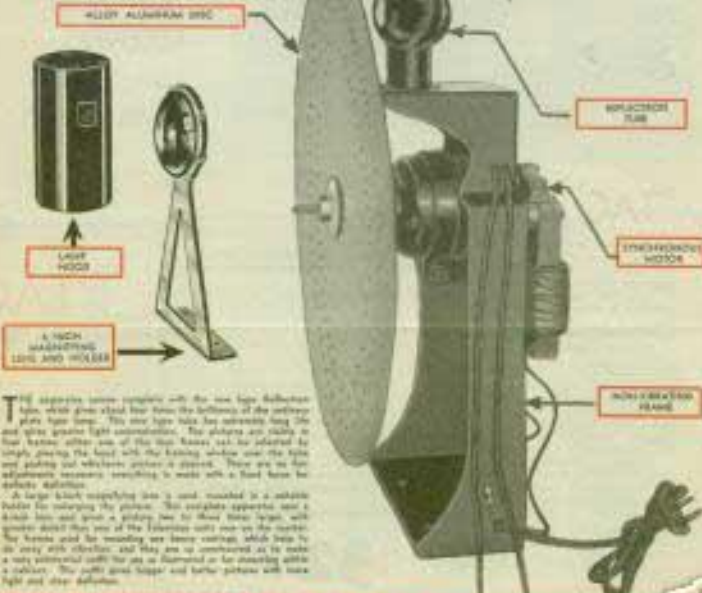


"TAC" TELEVISORS

are GUARANTEED for
EFFICIENCY

THIS Television is of radically new design, employing motor for bringing the disc up to speed operating on 112 volts, 60 cycle, and after the disc is brought up to speed, a switching device cuts out the motor and leaves in the synchronizing motor, which automatically keeps the disc in synchronism with the Television signals. This motor is not subject to line fluctuations when in operation. The motor is not subject to line fluctuations when in operation. This motor is not subject to line fluctuations when in operation. This motor is not subject to line fluctuations when in operation.

current type motor. Specially quiet in operation—runs with practically no vibration. This machine employs a 13-inch diameter disc, which makes possible a larger picture than ordinarily given by this type of apparatus. The tubes are double-lined, making the apparatus self-heating. Square holes are used to bring out sharper definition. The self-heating feature allows pictures to be seen immediately after the disc is brought into synchronism.



THE apparatus comes complete with the new type reflector tube, which gives about four times the brilliancy of the ordinary plate type lamp. This new type tube has extremely long life and gives greater light concentration. The picture are clearly in four tubes after one of the four tubes set in rotation by hand, giving the best with the fastest wheel and the tube and picture and whatever picture is shown. There are no line adjustments necessary, resulting in more with a fixed base for perfect definition. A large built-in reflecting disc is used, resulting in a picture better in enlarging the picture. The complete apparatus uses a 6-inch lens and gives a picture two to three times larger with picture detail than any of the Television sets now on the market. The lenses used for focusing are heavy coatings which help to do away with vibration, and they are so constructed as to make a very universal outfit for use in daylight or for viewing picture a picture. The built-in lamp and better picture with more light and clear definition.

Price Complete **22.50** INCLUDING REFLECTOR 

TELEVISION
RECEIVERS

"TAC"

TELEVISION
TUBES



Newest
PENTODE
TELEVISION
RECEIVERS
Using Latest
HI-MU TUBES

"TAC"

SUPERIOR features definitely make a profit in demand for quality. This new design and construction is available to the television receiver. It is the receiver you'll really demand for its ability to receive the best and a picture of the highest quality. The receiver has a professional tube chassis of semi-conductor construction including power transformer and controls as well as perfect tuning.

The superior construction required of a receiver designed for television reception is integrated from the very start. The entire chassis of television receiver is designed to receive "TAC" TELEVISION Receiver through the use of the latest in tube and tube socket types.

Construction with superior tube socket for the particular television receiver. The entire receiver is the result of the use of the latest in tube and tube socket types.

These great television receiver and tube socket are the "TAC" TELEVISION Receiver, which features superior construction for a TV receiver. The whole receiver is a single construction. The set is also designed in a combination design, ready for all the necessary and various functions. The right one control is designed to receive a variety of tube and tube socket for a better reception of the television tube.

In small dimensions, the 12 1/2" high receiver, the "TAC" TELEVISION Receiver is the most advanced in its field. It is a single chassis receiver. The set is also designed in a combination design, ready for all the necessary and various functions. The right one control is designed to receive a variety of tube and tube socket for a better reception of the television tube.

"TAC" TELEVISION Receiver, which features superior construction for a TV receiver. The whole receiver is a single construction. The set is also designed in a combination design, ready for all the necessary and various functions. The right one control is designed to receive a variety of tube and tube socket for a better reception of the television tube.

Price

Less
Taxes

32.50

MINITRON The new Minitron tube, which is the most advanced in its field, is the result of a new design and construction. It is the most advanced in its field, and is available to the television receiver. It is the receiver you'll really demand for its ability to receive the best and a picture of the highest quality. The receiver has a professional tube chassis of semi-conductor construction including power transformer and controls as well as perfect tuning.

PLATON The new Platon tube, which is the most advanced in its field, is the result of a new design and construction. It is the most advanced in its field, and is available to the television receiver. It is the receiver you'll really demand for its ability to receive the best and a picture of the highest quality. The receiver has a professional tube chassis of semi-conductor construction including power transformer and controls as well as perfect tuning.

CRATERON (Hot Cathode) The new Crateron tube, which is the most advanced in its field, is the result of a new design and construction. It is the most advanced in its field, and is available to the television receiver. It is the receiver you'll really demand for its ability to receive the best and a picture of the highest quality. The receiver has a professional tube chassis of semi-conductor construction including power transformer and controls as well as perfect tuning.

CRATERON (Hot Cathode) The new Crateron tube, which is the most advanced in its field, is the result of a new design and construction. It is the most advanced in its field, and is available to the television receiver. It is the receiver you'll really demand for its ability to receive the best and a picture of the highest quality. The receiver has a professional tube chassis of semi-conductor construction including power transformer and controls as well as perfect tuning.

RELECTRON The new Relectron tube, which is the most advanced in its field, is the result of a new design and construction. It is the most advanced in its field, and is available to the television receiver. It is the receiver you'll really demand for its ability to receive the best and a picture of the highest quality. The receiver has a professional tube chassis of semi-conductor construction including power transformer and controls as well as perfect tuning.

RELECTRON The new Relectron tube, which is the most advanced in its field, is the result of a new design and construction. It is the most advanced in its field, and is available to the television receiver. It is the receiver you'll really demand for its ability to receive the best and a picture of the highest quality. The receiver has a professional tube chassis of semi-conductor construction including power transformer and controls as well as perfect tuning.

CRATERON (Hot Cathode) The new Crateron tube, which is the most advanced in its field, is the result of a new design and construction. It is the most advanced in its field, and is available to the television receiver. It is the receiver you'll really demand for its ability to receive the best and a picture of the highest quality. The receiver has a professional tube chassis of semi-conductor construction including power transformer and controls as well as perfect tuning.

CRATERON (Hot Cathode) The new Crateron tube, which is the most advanced in its field, is the result of a new design and construction. It is the most advanced in its field, and is available to the television receiver. It is the receiver you'll really demand for its ability to receive the best and a picture of the highest quality. The receiver has a professional tube chassis of semi-conductor construction including power transformer and controls as well as perfect tuning.

CRATERON (Hot Cathode) The new Crateron tube, which is the most advanced in its field, is the result of a new design and construction. It is the most advanced in its field, and is available to the television receiver. It is the receiver you'll really demand for its ability to receive the best and a picture of the highest quality. The receiver has a professional tube chassis of semi-conductor construction including power transformer and controls as well as perfect tuning.

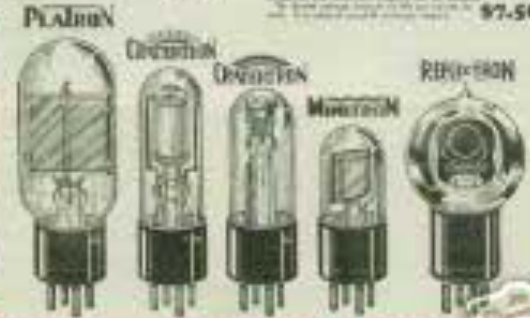
CRATERON (Hot Cathode) The new Crateron tube, which is the most advanced in its field, is the result of a new design and construction. It is the most advanced in its field, and is available to the television receiver. It is the receiver you'll really demand for its ability to receive the best and a picture of the highest quality. The receiver has a professional tube chassis of semi-conductor construction including power transformer and controls as well as perfect tuning.

CRATERON (Hot Cathode) The new Crateron tube, which is the most advanced in its field, is the result of a new design and construction. It is the most advanced in its field, and is available to the television receiver. It is the receiver you'll really demand for its ability to receive the best and a picture of the highest quality. The receiver has a professional tube chassis of semi-conductor construction including power transformer and controls as well as perfect tuning.

CRATERON (Hot Cathode) The new Crateron tube, which is the most advanced in its field, is the result of a new design and construction. It is the most advanced in its field, and is available to the television receiver. It is the receiver you'll really demand for its ability to receive the best and a picture of the highest quality. The receiver has a professional tube chassis of semi-conductor construction including power transformer and controls as well as perfect tuning.

"TAC"
Television Receiver
is not sold in all areas

"TAC"
Television tubes are sold
completely assembled.
Ready for immediate use



28 POWERFUL STATIONS TELECASTING DAILY TO YOU