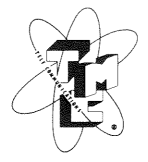
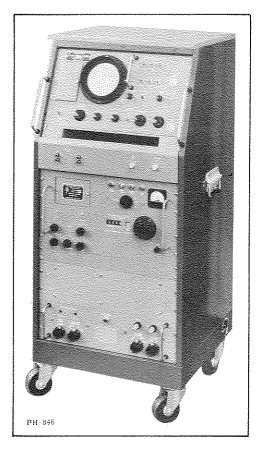
SALES SERVICE BULLETIN NUMBER 231



Single Sideband Analyzer TMC Model PTE-1



NEW

The PTE-1, Single Sideband Analyzer, was designed for the specific purpose of tuning and aligning single sideband exciters and transmitters permitting a visual analysis of intermodulation distortion products, hum and noise.

The PTE-1 consists of three basic TMC units:

- 1. Spectrum Analyzer TMC Model FSA (AN/URM-116)
- 2. Variable Frequency Oscillator TMC Model VOX (0-330/FR)
- 3. Two-tone Generator TMC Model TTG (C-579/URT)

The tone generator supplies two AF and two RF tones. The AF tones are chosen to permit visual analysis of the 3rd, 5th and 7th order products. The RF tones are generated for the purpose of checking the proper operation of the Spectrum Analyzer itself.

The TMC Model VOX, Variable Frequency Oscillator, is provided and because of its accuracy and stability, it permits easy tuning and long-term testing.

The PTE-1 rack is equipped with four heavy duty casters which permit the analyzer to be moved to the equipment to be tested. The front panel of the FSA is sloped for convenient visibility from either a standing or sitting position. All controls and test connections are made on the front panels. The system is supplied with all cables and connections necessary for instant operation.

TECHNICAL SPECIFICATIONS:

SWEEP WIDTHS:

Fixed - 150, 500 cps, 2 kc, 10 kc, 30 kc Continuously variable - 0-100 kc, 0-2 kc

INPUT CENTER FREQUENCY:

500 kc

BANDPASS REGION:

450 - 500C

(after input mixer)

IMAGE REJECTION:

Better than 130:1 at input center frequency

INPUT IMPEDANCE:

50 ohms at each of the two terminals

INPUT ATTENUATOR:

0 - 65 db attenuation of the input signal in 5 db

steps. Accuracy ±2% to 30 mc.

AMPLITUDE SCALES:

Linear and 2 decade log selectable by front panel switch. A front panel 20 db. I. F. attenuation may

be used to extend calibrated range to 60 db.

TWO-TONE TEST:

All in-band residual (odd order) intermodulation products better than 60 db below level of the two equal reference signals deflected 20 db above full scale log provided that reference signals are separated so that their intersection is at least 60

db down.

FREQUENCY RANGE:

2 - 64 megacycles continuously tuned

AF TEST TONES:

935 cps 2805 cps

RF TEST TONES:

1999 Kc crystal controlled 2001 Kc crystal controlled

HARMONIC DISTORTION:

TEST TONES

AF: more than 65 db down RF: more than 60 db down

AF OUTPUT IMPEDANCE:

600 ohms unbalanced

AF OUTPUT LEVEL:

0 - 0.5 volts continuously variable

POWER REQUIREMENTS:

115/230 volts, 50/60 cps

POWER CONSUMPTION:

Approximately 315 watts average or 465 watts peak depending upon cycling of oven heating

element.

Line regulator supplied. Special regulators available for 220 volts or 50 cps operation.

SIZE:

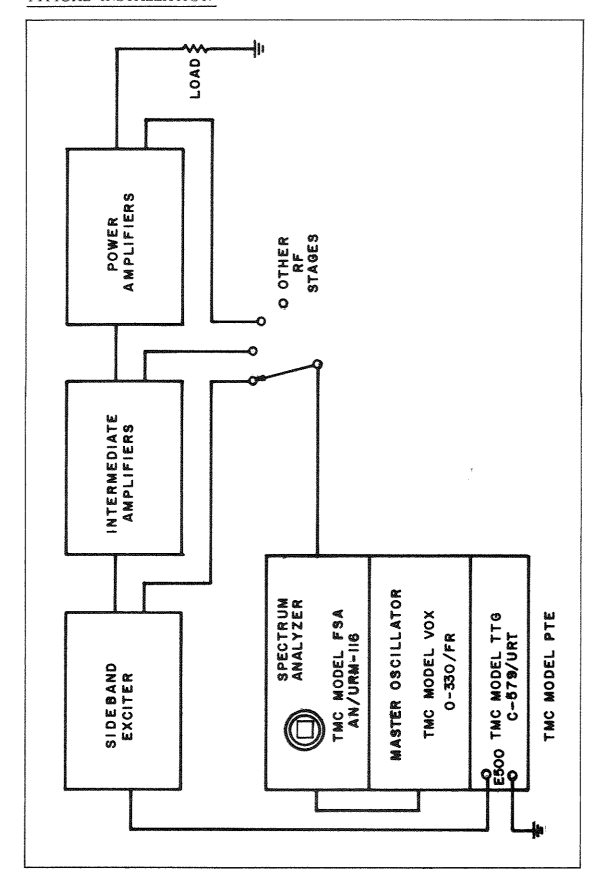
23 1/2" x 24" x 51"

SHIPPING WEIGHT:

500 lbs.

COMPONENTS AND CONSTRUCTION:

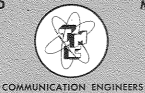
Equipment manufactured in accordance with JAN specifications wherever practicable.



THE TECHNICAL MATERIEL CORPORATION

700 FENIMORE ROAD

CABLE
TEPEI
MAMARONECK, N.Y.



MAMARONECK, NEW YORK

IN CANADA: TMC (CANADA) LTD. OTTAWA, ONTARIO