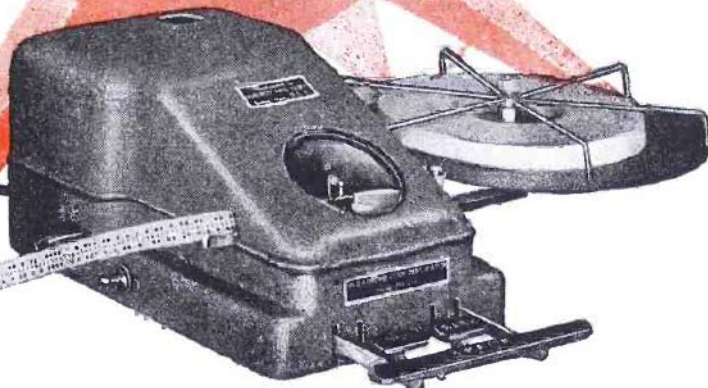
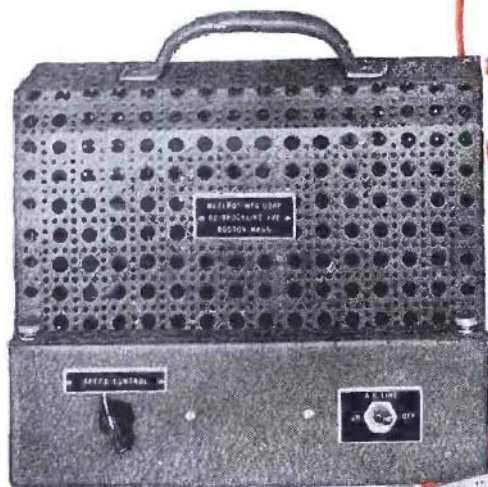


IMPROVED radiotelegraph communications from

SHIP to SHIP
SHIP to SHORE
POINT to POINT



NEW McELROY ELECTRONIC CODE TAPE PERFORATOR PFR-443-A

Every ship and every marine station should and probably will, eventually, be equipped with perforator and transmitter.

Marine radiotelegraph communications were given a substantial boost in efficiency when Ted McElroy perfected the McElroy Code Tape Perforator PFR-443. This new model . . . the PFR-443-A . . . represents an even greater advancement in reducing the human margin of error. Entirely mechanical, the PFR-443-A comprises two units: The Keying Unit which is made up of an assembly of two keys, the space bar and punching mechanism; plus the Electronic Unit which relieves the keying contacts of high current and voltage, and provides for utmost ease in operation.

Operation of the PFR-443-A is similar to a semi-automatic ("bug") key excepting that the transmission of dots and dashes is automatic. A light touch actuates the punching mechanism for as long as either the key or space bar is depressed. Experienced operators can maintain, with ease, an accurate speed of more than 40 words per minute . . . in all Morse combinations assigned to the Russian, Turkish, Greek, Arabic and Japanese alphabets and languages, which are not found on the keyboards of standard perforators manufactured in the United States and Great Britain. *Write for additional information.*

McElroy engineers never imitate . . . never copy
We CREATE . . . DESIGN . . . BUILD



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