

# FACTORY REBUILT LINETYPES

THOROUGHLY RECONSTRUCTED  
AND MODERNIZED WITH

## **INTERTYPE**

PARTS AND IMPROVEMENTS



INTERTYPE FACTORY

## INTERTYPE CORPORATION

General Offices

TERMINAL BUILDING, BROOKLYN, N. Y.

NEW YORK, N. Y.  
World Building

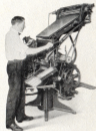
SAN FRANCISCO, CAL.  
34 Third Street

CHICAGO, ILL.  
Old Colony Building

NEW ORLEANS, LA.  
57 Canalade Street

# Linotypes Rebuilt in the Intertype Factory

**M**ODELS X and Z, illustrated below, are factory rebuilt machines. They are Linotypes which have been displaced by Intertypes. Each machine has been thoroughly reconstructed by experts in the Intertype factory, and carries many of the well known Intertype improvements. Models X and Z represent a greater value than any other composing machines offered at the prices indicated. They are, in fact, better machines than when originally sold as new, in the sense that their range of work has been extended, through Intertype improvements, from 11 points up to and including 36 points in face and body, and from 4 to 30 ems in length of slug.

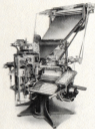


## Model X \$2200

**T**HIS model carries two standard Intertype magazines and has the same simple escapement mechanism that is used on the Model B Two Magazine Intertype. Changes from one magazine to the other are made by simply moving a lever. Both magazines are easily removable from the front by one man and are interchangeable with the magazines used on Intertype Models A and B.

## Model Z \$1700

**T**HIS model is easily the best single magazine machine ever offered at the price. It carries one standard Intertype magazine and sets all sizes of faces. It is a fast machine and well adapted to straight matter composition. It has been considerably simplified through Intertype improvements, and, therefore, appeals favorably to the country publisher and the country operator.



## INTERTYPE IMPROVEMENTS ON MODELS X AND Z

Standard Intertype Magazines with Simplified Escapements, Knife Block, Vise Jaw Adjustment, Gas Burner, Second Elevator and Guide Post, Assembler Slide, Line Delivery Carriage, Belt Assembler Drive, Assembling Elevator, Knife Wiper, Gas Governor, Keyboard Rods, Sorts Stacker.

**The Following Parts are Also Replaced**—Mold Disk Locking Pins and Block, Mold Cam Lever, Line Delivery Lever, Line Delivery Cam Roller Arm, Elevator Transfer Cam Roller Arm, Air Cushion, Keyboard Gears, Key Buttons, Channel Entrance, Distributor Bar, Assembler Front.

In Addition to the Above Changes New Parts Are Substituted for All Parts That Show the Slightest Signs of Wear.

## NEW INTERTYPES

### MODEL A

Single Magazine Machine, \$2100

### MODEL B

Two Magazine Machine, \$2600

### MODEL C

Three Magazine Machine, \$3000

OUR SUCCESS IS YOUR INSURANCE OF THE CONTINUANCE OF REASONABLE PRICES

All Prices F. O. B. Brooklyn, N.Y.

## A PLAIN TALK ABOUT Second Hand Machines

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**T**HERE are, roughly speaking, three kinds of second hand slug-casting machines on the market—"as is" machines, overhauled machines, and factory rebuilt machines.

"As is" is a coined expression made to apply usually to second hand articles. When you buy anything "as is" it is understood you take it just as it is, or just as it stands, without changes of any kind. The ancient legal maxim, *caveat emptor* (let the buyer beware), applies when buying anything "as is"—*there is no come-back on the seller.*

An overhauled machine is one that has been repaired—that is to say, has been gone over (not always by an expert), broken parts repaired or replaced—and put in such condition that it may be used for the purpose for which it was originally built. *The value of an overhauled machine is always questionable and no one but an expert should attempt to pass judgment upon it.*

A rebuilt machine is one which has been completely dismantled and then rebuilt from the ground up. If it is *thoroughly* rebuilt, then all broken and worn parts have been replaced by new ones. Obviously the best place to rebuild any machine is in a factory devoted to the manufacture of machines of the same type. Such a factory is equipped with special tools for making the different parts and these tools are in the hands of mechanics trained in that particular line of work. A factory rebuilt machine is recognized as being the next best "buy" to a new one—because, since the purchaser gets the factory guarantee with his machine, he is saved the necessity of passing judgment on its condition.