

GALLY'S IMPROVED

UNIVERSAL PRINTING PRESS

Built by NATIONAL MACHINE CO., HARTFORD, CONN.

MERRITT GALLY, Inventor and Proprietor.

Embodiment of Gally's Original Inventions Perfected to Date.

SLIDING PLATEN, moving toward impression parallel at all points to form, giving an absolutely rigid and square impression. The Universal Platen is the only theoretically correct platen on job presses, and in practice excels all others.

IMPRESSION ADJUSTER increases or decreases pressure instantaneously at all points of platen without touching platen screws. The Universal Platen still remains unique in this important labor-saving detail.

IMPRESSION THROW-OFF was first used by Mr. Gally on his Universal Press, but is now in use on all good platen presses. For convenience and simplicity the Universal Throw-off is still unexcelled by any of its imitators.

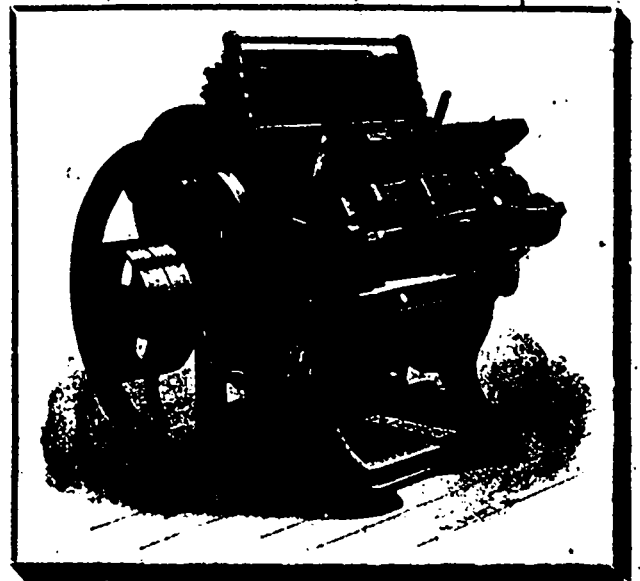
ROLLER CARRIAGE STOP MOVEMENT

by which the rollers are held against the distributing cylinders until ink is perfectly distributed, the press being in operation meanwhile without inking the form.

For other details see Descriptive Catalogue

PERFECT DISTRIBUTION PERFECT RESULTS

Thoroughly Well-Constructed, Unequaled in Strength, and Absolutely Guaranteed to Purchasers.



Received only First-Class Award for Platen Presses with Cylindrical Distribution at World's Columbian Exposition, Chicago, 1893.

General Selling Agent for Canada

JOHN J. PALMER

SOLE AGENT FOR

Mall Building

Thorne Type-Setting Machines
C. B. Cottrell, Sons Co. Cylinder Presses
M. Gally's Universal Job Presses
And Importer of all kinds of
Printing and Bookbinders' Machinery.

Toronto, Canada