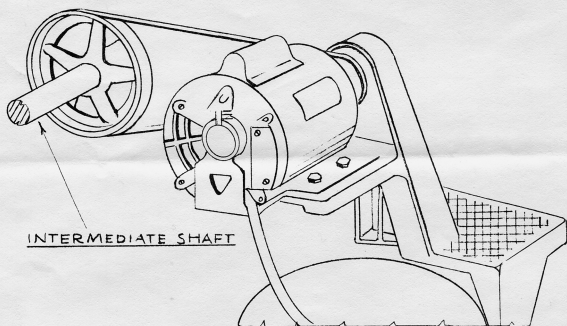


LINOTYPE IMPROVEMENT INFORMATION SHEET

NO. 347



INDEPENDENT MOTOR DRIVE FOR ASSEMBLING AND DISTRIBUTION (COMET)

This new independent drive for the intermediate shaft on Comet machines affords greater flexibility in selecting assembling and distributing speeds, independent of casting speeds.

A variable speed pulley is mounted on the motor shaft and drives the intermediate shaft by V-belt and pulley. The motor base can be shifted towards or away from the intermediate shaft to increase or decrease the R.P.M. of the intermediate shaft as desired.

APPLIED IN FACTORY TO MODELS

Comet - as optional extra when so specified.

OUTSTANDING MODELS

Can be applied to all outstanding Comets. Specify motor voltage and cycles when ordering.

MERGENTHALER LINOTYPE COMPANY, Brooklyn, N.Y.

Sales-Service

June 15, 1961

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NO. 347