



LOOSE PULLEY FOR TAKING UP SLACK OF MATRIX DELIVERY BELT

A loose pulley construction has been designed for the purpose of maintaining a uniform tension on the matrix delivery belt. This will eliminate a loose belt with attendant possibility of transposition, if the operator does not use the manual method of tightening the belt as provided.

APPLIED IN FACTORY TO MODELS

All new Models of 29-30-31-32-33 Series.

OUTSTANDING MODELS

Can be applied to outstanding machines by discarding present washer D-107 and Nut E-165. Add D-5454, D-5455, D-5749. For outstanding machines with auxiliary magazines proceed the same as designated above and substitute D-5457. See Mailing Sheet #489.

First applied to Model 8BB, Serial #53540.

MERGENTHALER LINOTYPE COMPANY, Brooklyn, N.Y.

July 18, 1939

NO. 257

Printed in U. S. A.