



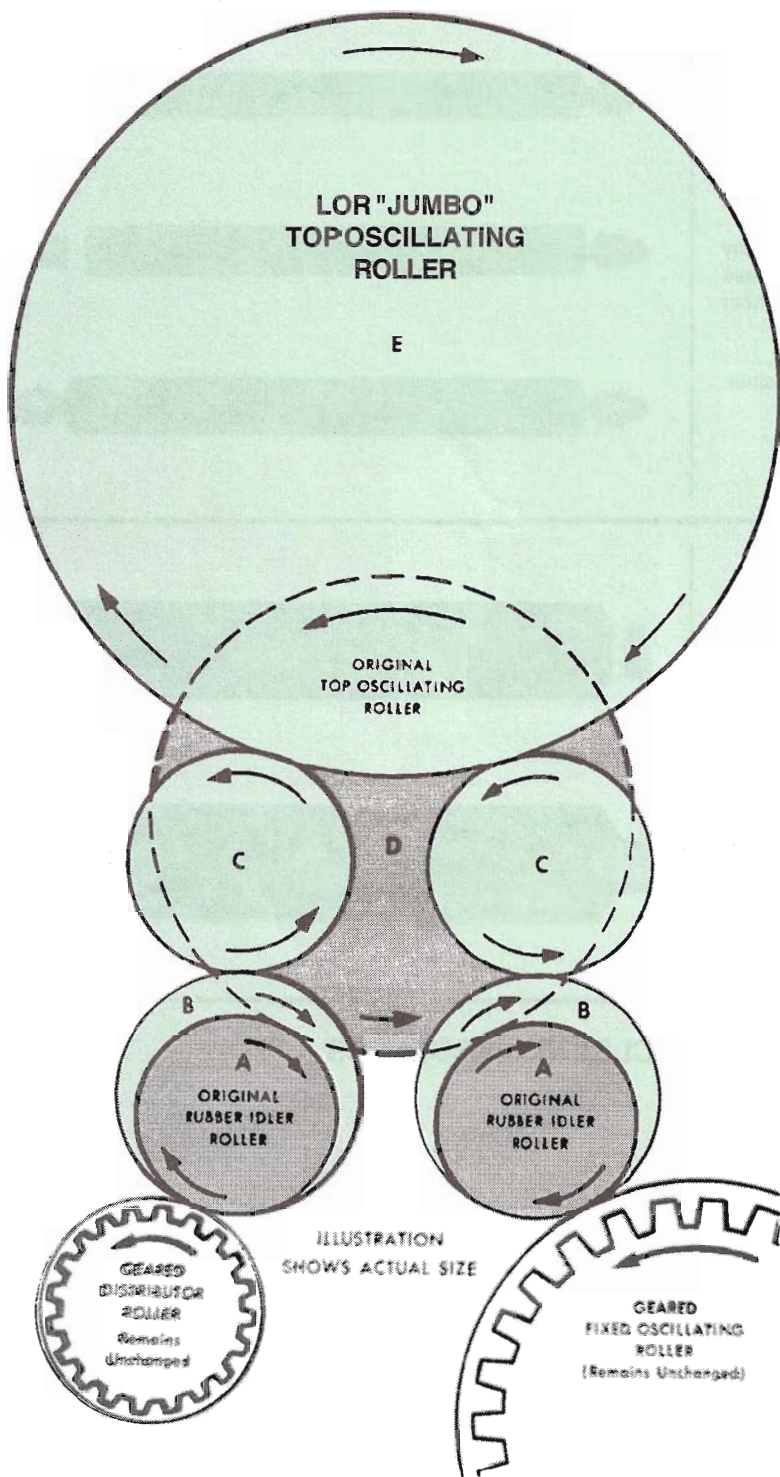
L-O-R AUXILLARY INKING SYSTEM

FOR A.B.DICK, RYOBI, AND ITEK OFFSET PRESSES EQUIPPED WITH STANDARD INK SYSTEM

ADD OVER 13 ADDITIONAL INCHES OF ROLLER SURFACE

By using these FIVE OVERSIZE ROLLERS, more than thirteen additional inches of roller circumference is added to your present inking system. This creates an ink reserve that can be utilized to meet each particular job requirement.
 Difficult work not ordinarily attempted on your small offset now becomes routine with the new Lith-O-Roll Auxiliary Inking System.

Utilizing FIVE OVERSIZED ROLLERS in place of the three small standard rollers makes heavy-coverage work a cinch. Even light or ordinary work is improved since a more uniform ink film is applied to the plate. The results include clean, sharp reproduction, and with far less water required, the ink will even set better and dry faster.



HELPS DISSIPATE EXCESS WATER

With the greatly increased roller surface and the addition of extra rollers, excess water that may have accumulated in the inking system has a chance to evaporate or disperse before causing unnecessary problems.

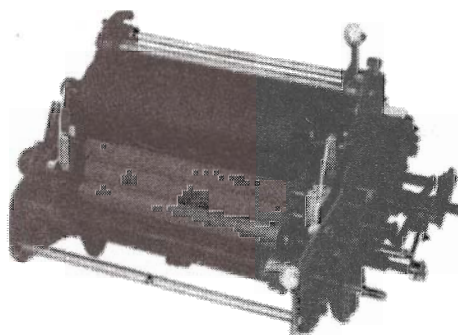
BLACK SHADED AREA

In the composite illustration at the left, the black shaded area illustrates the actual size of your present inking system. This offers only about fourteen inches of roller circumference.

GREEN SHADED AREA

The green shaded area in the illustration at the left, shows location and actual size for four L-O-R OVERSIZE rubber Ink Idler Rollers and the large JUMBO Oscillating Ink Roller. These five rollers provide over twenty-five inches of roller circumference. This is almost double your present ink reserve capacity.

INSTALLATION is QUICK and EASY



Installation of the entire Lith-O-Roll Auxiliary Ink System requires approximately ten minutes. There are no holes to drill or press modifications to make. Complete instructions are included with each unit which any operator can easily follow.

LITH - O - ROLL