



Elsner Model ACR-500 Automatic Crepe Winding/Flattening Machine



Elsner Engineering Works, Inc. model ACR-500 machine designed to automatically produce retail packages of flat crepe paper at speeds up to 50 finished products per minute or five 10-count piles per minute. Working from a single 39.3 inch (1 m) master roll, the ACR-500 automatically slits, folds and stacks finished products. This machine is the first Elsner to fully automate the process, requires just one operator and replaces several labor intensive manual operations. The machine is shown with a manually fed polybag assembly unit which then feeds a turntable for packaging. Fully automatic wrapping capabilities complete with labeling are also available.

