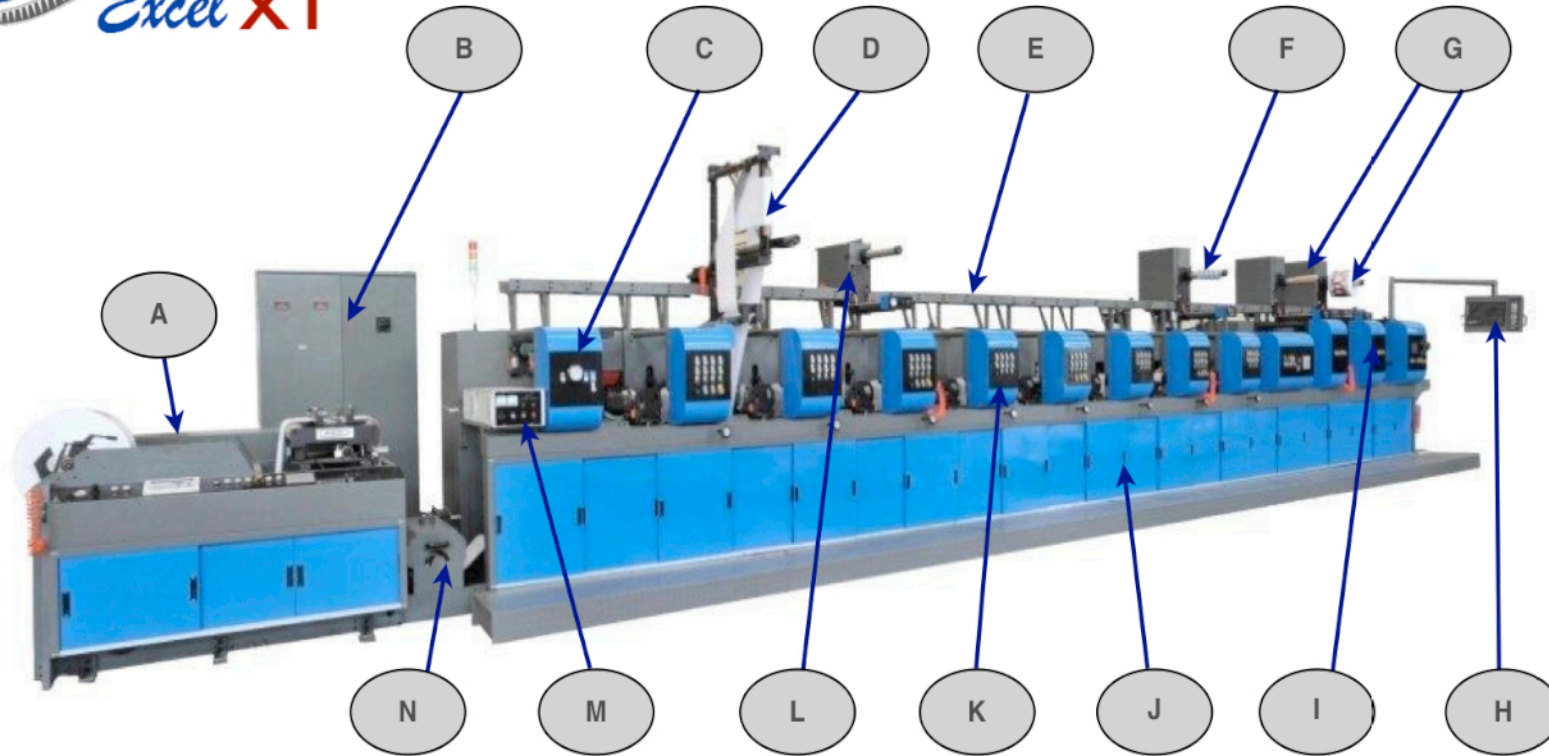


**autoflex**  
Excel XT



**BERKELEY  
MACHINERY**



- A** Unwind unit with hydraulic power reel lift, closed loop tension control system, automatic web guide.
- B** Electronic cabinet
- C** Variable in-feed unit for the conversion of difficult materials with Servo motor option.
- D** Mobile turn bar, which can be moved to any position on the press.
- E** Motorised track to allow for the movement of overhead converting units, matrix re-wind, turn bar, dry lamination etc. and special product assemblies.
- F** Mobile dry lamination unwind unit-move to any position on press
- G** Matrix re-wind for re-winding of skeleton label waist.
- H** Video web inspection with electronic print registration system.
- I** Operator until for die-cutting and process stations.
- J** Secure doors to cover hot air/ infra-red and UV lamps for drying inks.
- K** Print tower with full user-friendly operating controls.
- L** Rewind for cold foil production or any special product application.
- M** Corona unit controller
- N** Corona unit for treatment of film or plastic coating materials to treat the material prior to printing.