

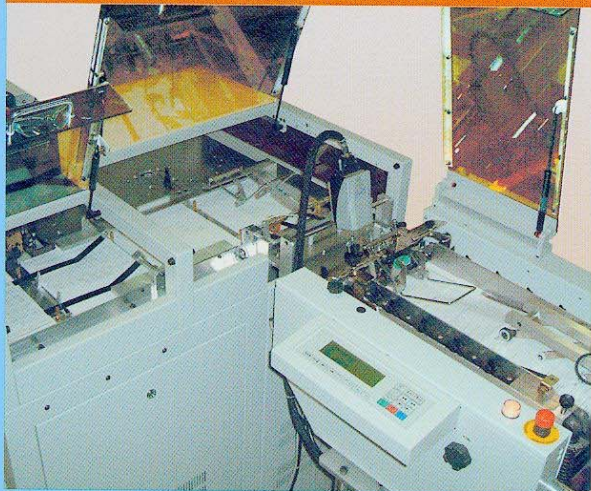


INPUT MODULES

When digital print output is in continuous web, CEM offers a plurality of input modules based on technology that can deliver up to 60,000 docs/hour 12" printed 2-up. Single web processing as well as dual web processing are used depending on applications. Paper transport can be with sprocket holes or pinless. Strip cut is available at no reduction of cutting speed rate. CEM Cutter based input modules are currently supplied OEM to major mailing system manufacturers.



A full range of high performance cutters for post print processing



A high performance Cut Sheet Feeding module for page processing



To meet the ever increasing demand for high performance and reliability in post print processing, CEM offers a fully integrated Input Module to process cut sheets for a variety of post print processing equipment. Innovative design approach for vacuum control and drum drive control allows for feeding of sheets at 60,000 cycle/h along the 11" side and with variable page count. Unique feature is the ability to handle print streams with commingled stocks of different paper thickness.