

Reliable inserter feeding



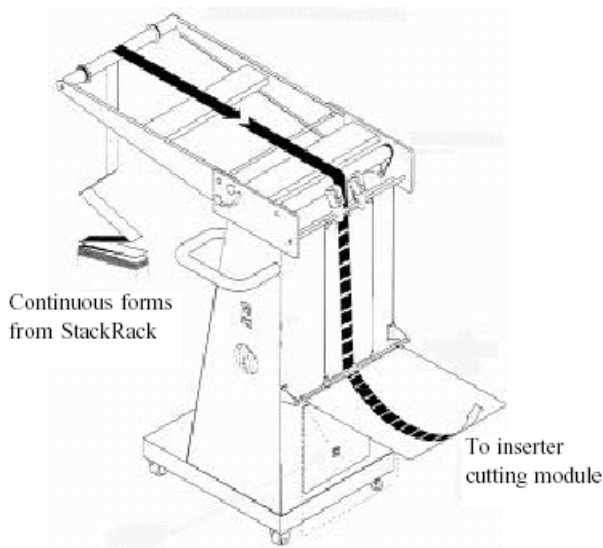
For users of high-speed continuous inserters (10,000 or more cuts per hour), the Lasermax Roll Systems powered inserter infeed allows feeding of a large stack directly from an LX Fanfold/RS Fanfold HS transport trolley or from a StackRack™ transport cart, at the rated speed of the inserter. The powered inserter infeed controls the loop of paper from the stack to the inserter, to smooth paper flow and allow the inserter to be fed from a large stack without tearing or jamming of paper.

With the powered inserter infeed, the benefits of the Lasermax Roll Systems bulk fanfold solutions are fully achieved:

- Increased inserter run time between loads
- Manual lifting eliminated
- Reduced manual intervention

The powered inserter infeed features a lightweight, mobile design; simple, operator-adjustable controls; and a simple design requiring little maintenance.

For slower continuous inserters, the Lasermax Roll Systems non-powered inserter infeed provides similar functionality (see Inserter Infeed Non-powered bulletin).



Specifications

Height (operating position):	65 inches (1651 mm)
Width:	29 inches (737 mm)
Length (operating position):	42 inches (1067 mm)
Length (base):	18.5 inches (470 mm)
Weight:	99 pounds (45 kg)
Power:	100-120VAC, 50/60 Hz, 2A, or 220-240VAC, 50/60 Hz, 1A
Inserter Speed:	10,000 or more cuts per hour