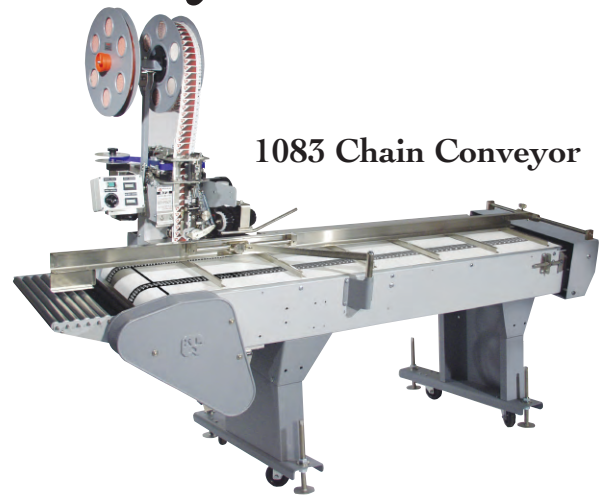


Kwik Lok Conveyors



1083 Belt Conveyor



1083 Chain Conveyor

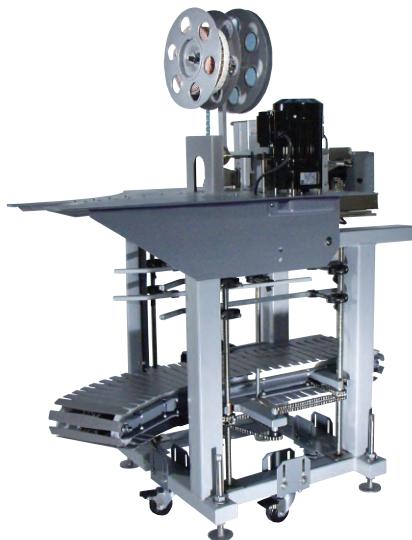
Kwik Lok conveyors can be order as a belt or chain version and will handle packages up to 20" (45 cm) in length at speeds of 60 or 90 packages per minute. Faster speeds, variable speed, and a kit to widen the conveyor are available. The conveyor can also be ordered with a brake-clutch unit that provides bag actuation. Conveyor lengths of 7.5' (2.29 m) to 30' (9.1 m) are available.



1083T Belt Conveyor

The 1083T Belt Conveyor has been designed for use with handfed baggers (Telesonic, Oliver, etc.) or other bagging operations that require a short, portable conveyor.

The 1083T Belt Conveyor can be used with any Kwik Lok automatic bag closing machine, affording the packager all the traditional Kwik Lok benefits.



1083NB Belt Conveyor

The 1083NB Takeoff Conveyor is designed for use with Carrousel type transfer units. The conveyor receives the filled bags from the bagger and transports the packages through the Kwik Lok Closer.

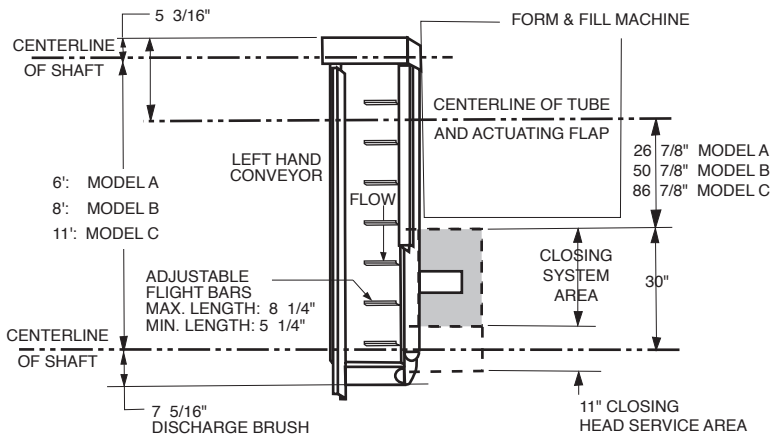
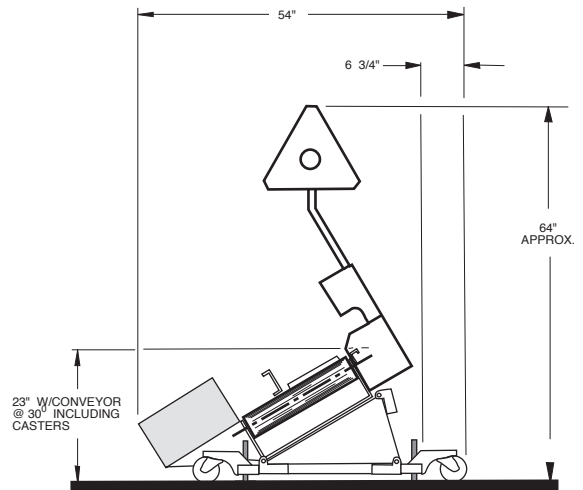
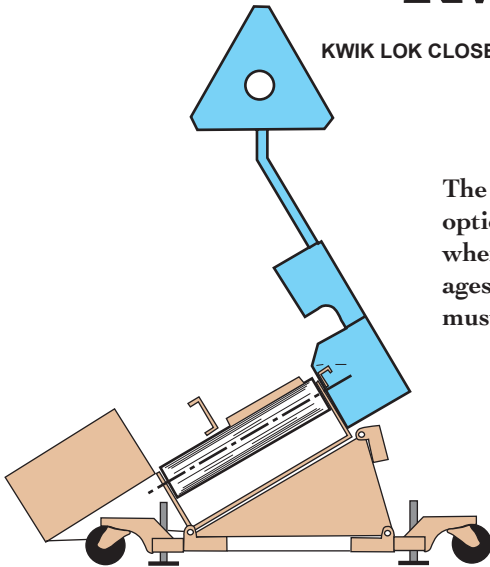


Kwik Lok Conveyors

KWIK LOK CLOSER

1083 Low Profile Conveyor

The Low Profile Conveyor has been designed for use in Form & Fill operations. An optional bag-actuated drive system is available that indexes the unit forward only when a package is placed on the conveyor. The conveyor can handle 70 to 110 packages per minute with a maximum package length of 20" (51 cm). the conveyor's height must be properly matched to bag length.



1083PB Ice Takeoff Conveyor

The 1083 Ice Takeoff Conveyor has been designed for use with most automatic ice baggers. The conveyor removes the filled bags from the bagger and transports the packages through the Kwik Lok Automatic Closing System. The conveyor is an independent unit and requires only an electrical signal from the bagger. The takeoff unit senses partially filled bags and terminates the bagging operations to prevent waste and jams.

