

Paper Industry - Conveying Equipment



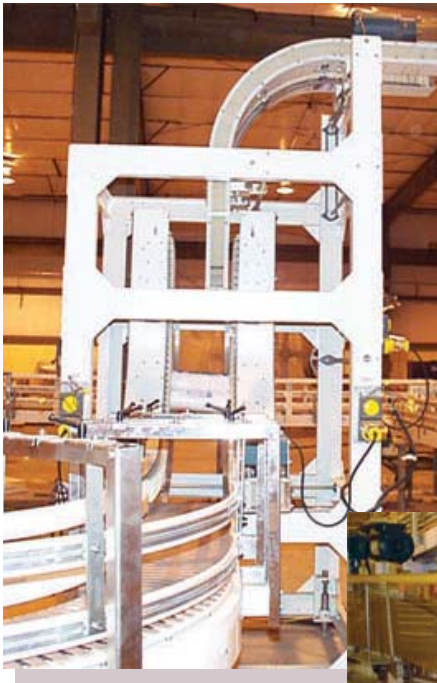
Single Lane Conveyor

Nercon manufactures a complete line of tabletop, plastic belt and belt conveyors to transport or accumulate your products from a single roll, bundles or cases using single or multi-lanes. Designed to meet the demanding uses of the paper industry, our conveyors incorporate such features as lubricated wood or UHMW wearstrips, adjustable lane guides and shaft-mounted motors.



Multi-Lane Conveyors

Product Handling Equipment



The Gripper Upender elevates or lowers packages while changing product orientation.

The ability to turn, twist or change elevation are just a few of the functions that Nercon equipment is capable of accomplishing. With a diverse product line gripper elevators, gripper upenders, starwheel turners and collation equipment, we are able to present your package in the correct orientation.



The Powered Twist Conveyor is available in 90 degree and 180 degree orientations.

Lane Switching / Balancing Equipment

ING AND PROCESS CONVEYOR SYSTEMS AND EQUIPMENT

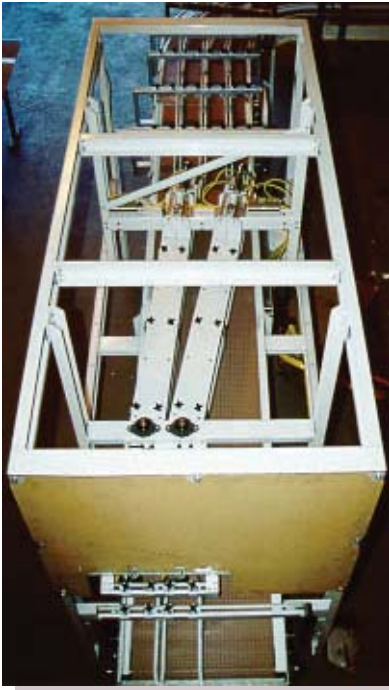
From a standard manual swing gate, to a multi-lane servo driven divider, Nercon can engineer equipment to meet specific requirements. Nercon's experience includes dividing product from one into two, three or four lanes while efficiently balancing the flow from log saws or wrappers. The units are available with pneumatic cylinder, lineal actuator or servo drives.



Vertical multi-lane (4 to 4) balances the flow from the log saw to two wrappers. Available with servo drive for high speed switching.



The Servo Diverter yields greater operating speeds than air operated gates.



Horizontal multi-position switching gates (pneumatic), balances input/output from two lanes to 2, 3 or 4 lanes, depending on package configuration.



Painted mild steel or stainless steel "gull wing" enclosures are optional.

Copyright Nercon Eng. & Mfg., Inc. All rights reserved.

3972 S. Hwy. 45, Oshkosh, WI 54902 www.nercon.com PH: 920-233-3268 FX: 920-233-3159