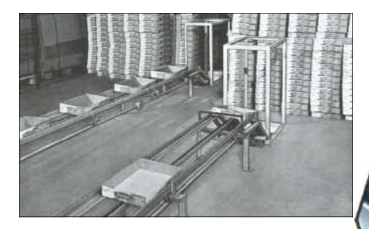
ZIPFLO®

tube-supported belt conveyor



Two Basic Configurations

Rectangular, with flat belt for basic conveying. Round, with matrix belt for hanger-type installations.



Compact design Standard components **Quick installation** Easy maintenance

Fast

Kornylak Zipflo moves a wide range of types and weights of loads at a standard speed of 60 or 90 feet per minute. Optional drives are available for speeds from 12 fpm to 500 fpm. Variable speed drives are also available, depending on the application.

Light Weight

Zipflo's small size belt makes a system that is exceptionally light weight in relation to its load-carrying capacity.

Easy To Install

A Zipflo system is easily installed according to the layout you need - using standard modular components that are shipped immediately from stock, and with your choice of wall, floor or overhead mounting.

Easy To Operate

Zipflo is ideal for automated or mechanized conveying systems. It operates quietly and cleanly, protects your product and improves production schedules. It also enhances employee working conditions.

Easy To Maintain

The Zipflo tubing is given an initial application of silicon that minimizes friction between the belt and inside surface of tube. The silicon application is repeated after the second and third weeks of operation, then is needed only two or three times a year thereafter.

Compact

Zipflo's low-profile design, with the belt returning inside the tube, helps you make maximum use of valuable space. A standard system includes: a ten-foot head section, a ten-foot tail section, and as many ten-foot intermediate sections as your system requires.

Zipflo Can Be Used For:

Cartons, food trays, unpackaged items, snacks, cans, jars, bottles, carts small packages, documents, office folders, books, hook-suspended items of all types

