



## Professional Packaging Systems

2010 S. Great Southwest Parkway  
Grand Prairie, Texas 75051  
[www.ProPac.com](http://www.ProPac.com)

## Contact

Our Packaging Experts  
[solutions@propac.com](mailto:solutions@propac.com)  
888-318-0083

# MFT Automation VTC Vacuum Track Conveyor



## At a Glance

- Combines product separation and vacuum conveyance into one compact system
- Products accurately travels down the discharge with entire top side exposed for a secondary application such as labeling, RFID, thermal, printing, etc.
- Utilizes proven computer-controlled, servo-driven technology

## Pricing

Call us at 888-318-0083

Many options are available. Complete details will need to be finalized to determine requirements and final system costs. Work with your Pro Pac representative to build this machine to your specifications.

## Batch Count and Accumulate with Friction Feeders

MFT Automation's VTC Vacuum Track Conveyor is the ideal platform for high-speed tipping. These conveyors are designed for easy integration with MFT friction feeders and high-speed labelers.

The linear mounting bars provide quick mounting of optional components such as inkjet or laser coders, scanners, hot foil stamp, vision systems, folding plows, hole punch, tape, and hot melt adhesive applicators.

The VTC conveyor belt system is available in 1-, 2-, 3- and 4-meter lengths and both enclosed and open versions. The VTC conveyor belt roller can be easily moved to feed other equipment with the "roll-up-package". The system can be fitted with a reject on error package to ensure quality and reduce downtime.

The base feeder can be programmed to feed sets of product in uniform spacing. The tipping feeder can place one or more products consistently onto the base products. Secondary operations can add value to the job allowing a single run to save costs.

The Active Count Guarantee feature can track the completed pieces, account for the rejected items, and ensure that each set contains the correct quantity.

## Features

Designed to firmly control product, after it exists the feeder, in order to execute secondary operations. Provides better control of irregular product by spreading out product on a flat horizontal conveyor. Available in 2 and 4 meter lengths. Other lengths available.

Linear mounting bars providing quick mounting of optional components, such as inkjet or laser coders,

scanners, vision systems and more.

## Typical Applications

Gift card applications  
DVD and Blu-ray Lenticular affixing  
Barcoding applications  
UPC over labeling  
Integration with MFT friction feeders  
And many more

Please [contact Pro Pac](#) or call 888-318-0083 for your friction feeding equipment.

## VTC Machine Specifications

Typical Height	978mm (38.5")
Typical Length (ED)	2080mm (81.9")
Typical Width	656mm (25.8")
Maximum Belt Speed	140 meters per minute
Power Requirements	110/220V 50-60Hz 6amp
Operating Temp	10-35C (50-95F)
Weight Ranges	75-125 lbs
Operating Humidity	30-90%

## VTC Product Specifications

Minimum Size	25mmW x 25mmL (.98"W x .98"L)
Maximum Size	300mmW x 325mmL (11.81"W" x 12.79"L)
Minimum Thickness	0.075mm (.003")
Maximum Thickness	25mm