To all Acs

Reinach, July 28, 2014 E. Visconti

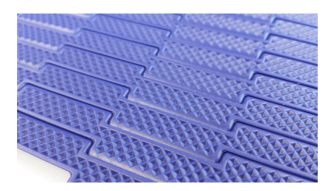
Sales release of new M0876 Micropitch Diamond Top

-For internal use only-

Dear Colleagues,

we are glad to announce the official release of the new member of the Micropitch product family, the Micropitch Diamond Top.

Micropitch is a unique belt system suitable for reliable high-end conveyors when transfer of small footprint, unstable and delicate products is required.





New M0876 Diamond Top is a unique product on the market and combines the well-known Micropitch premium technical capabilities with easy release of sticky products.

It is specifically addressed to improve belt reliability and lifetime to all food and non-food applications where tight transfers, small transfer diameters, wide/short belts and their consequential mistracking problems are the major issue.

Main Applications:

Bakery:

- Lamination process.
- Sticky dough handling.
- Small and tight transfers during bakery process.

M0876 reduces needed quantity of flour normally used to safe release fatty or humid sticky dough products in bakery processes.

Packaging:

- Automated Shrinking/Wrapping ovens infeed.

M0876 helps to release static packaging films from the belt during the wrapping process

M0876 is available in combination with Saniclip, whenever frequent and quick rod removal for easy belt opening and sanitation it is a key factor.

Micropitch System key features:

- Smallest possible 6mm Ø knife edge transfer with plastic modular belts.
- Elimination of tracking issues.
- 0,3" (8mm) belt pitch smallest pitch with rod technology.
- M0885 Flush Grid for product cooling and draining
- M0870 Flat Top smooth belt surface, ideal for product transfer and accumulation
- M0873 Non Slip ideal for gentle product positioning
- M0876 Diamond Top whenever an easy release of sticky products is required

Availability:

M0876E20 module is available Material: POM Blue only

Compatibility:

Full compatibility with M087 serie (E and M modules) and sprockets The E20 M0876 module is compatible with Saniclip.

Pricing:

Available in the Transfer Price database, since only E20 module is released, assembly will require cuttings and transfer price will be slightly higher than M0870.

We wish you all a great success promoting and selling our HabasitLINK product range!

Enrico Visconti Corporate Product Manager Plastics Habasit AG