

## TableTech<sup>®</sup>



*VETROMECCANICA Table-Top conveyors are designed according to product features (size, type, materials) for an efficient management during the containers handling.*

*Thanks to our experience and know-how, we design and internally manufacture the most effective transport solutions even for extremely delicate containers.*

# TableTech<sup>®</sup>



## TableTech: FEATURES

- SOLID STAINLESS STEEL AISI 304 STRUCTURE
- MANAGEMENT BY MEANS OF PHOTOCCELL AND SENSORS
- GEAR MOTORS INSTALLED ON THE CONVEYOR'S PULLING SHAFT
- ENERGY SAVING LOGIC
- BODY GUIDES ADJUSTMENT DESIGNED FOR MAXIMUM EASE OF FORMAT CHANGE OPERATIONS
- INTERNAL INTEGRATED WASHING SYSTEMS(ON DEMAND)

The washing system consists of steel bars equipped with nozzles (in stainless steel AISI 304).

Each bar is complete with a quick coupling for connection to the system in the factory or to a dedicated washing unit.



# TableTech<sup>®</sup>



## TableTech: FEATURES

### - EASY AND FAST INSTALLATION

The modularity of the Vetromeccanica conveyor belts allows the customized design of the system, according to the specific needs of the production line

### - ATTENTION TO DETAIL

The Table-Top conveyors belts are complete with: protections, sliding profiles of the chains in high density polyethylene, chain return rollers with anti-friction rubber coating

### - MINIMUM MAINTENANCE NEEDS

### - MODULAR MAT-TOPS

According to the type of container, we can use chains or modular mat-tops for optimal resistance.

### - TABLE-TOP MATERIALS

The chain of Table-Top conveyors can be manufactured from: acetal resin, Kevlar derlin or steel, according to the containers characteristics.

### - GROUND SUPPORTS FOR MAXIMUM STABILITY

The ground supports consist of lateral support, stainless steel tube and circular, articulated support bases in plastic material and with +/- 50mm adjustment.

# TableTech<sup>®</sup>

## TOP AND LATERAL COVERS

On customers request, covers designed to prevent the entry of dust or particles into the containers can be installed.

The conveyors are made of AISI 304 stainless steel or polycarbonate with lateral supports.

The covers, as well as their supports, are designed to allow standard guide adjustment

