

Vacuum Tech[®]



Vacuum Tech is the right solution designed and manufatured by Vetromeccanica, to convey lightweight, instable, empty containers.

VETROMECCANICA ADVANTAGES

- DESIGN

The technical department of **VETROMECCANICA** analyzes the specifications of each production plant to offer a layout customized according to the real customer needs.

-INTERNAL MANUFACTURE OF ALL COMPONENTS IN STAINLESS STEEL

Each steel component of our conveyors is processed internally with certified and high quality raw materials.

- QUICK "TURNKEY" INSTALLATIONS

Thanks to the modularity of the system and the expertise of our technicians, we guarantee a fast and efficient installation service.

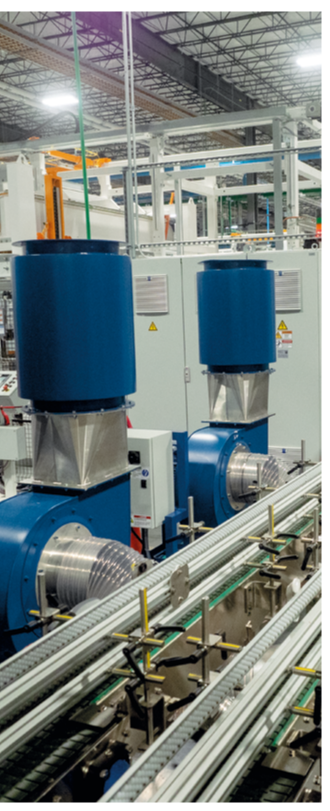
- SERVICE AND AFTERSALES ASSISTANCE

- SPARE PARTS SERVICE

Thanks to our furnished spare parts warehouse, we provide a prompt service.



Vacuum Tech[®]



VACUUMTECH FEATURES:

- ASPIRATION GROUP

Made of painted steel and positioned next to the conveyor. Electric motor with power that can vary from 5,5 a 7,5 Kw, depending on the type of use

- VACUUM TRANSFER

From the suction unit to a stainless steel manifold placed under the conveyor by means of large corrogated tubes.

To obtain the depression of the containers on the conveyor, plastic chains with holes are used.

- CONTROL SYSTEM

To optimize and control the functioning of the suction system, a pression detection unit is provided for each suction group.

- CARE FOR THE DETAILS

The **Vacuum**Tech conveyors are complete with: protections, chains sliding profiles in high density polyethylene, chain return rollers with anti-friction rubber coating.

- GROUND SUPPORTS FOR MAXIMUM STABILITY

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

- MINIMUM MAINTENANCE NEEDS