



Vacuum Chambers for Automatic Shrink-Vacuum Lines

Vacuum Machines with Automatic Product Transport

TITAN-X 950 A



	TITAN-F1000 A	TITAN-X950 A
Machine dimensions (W x L x H, mm)	1330x1000x1100	2250x1220x1180
Chamber dimensions (W x L x H, mm)	1015x675x280/210	1060x860x280/210
Sealing bar (mm)	550 x 980 / (2 x 980 upon order)	2 X 700 2 X 950
Control panel	Z3000 ²	Z3000 ²
Vacuum pump (m³/ h)	160 (250/300)	250 (300)
Electrical supply (V)	380 x 3	380 x 3



Z3000 control unit with vacuum sensor

Models available:

- TITAN-F 1000 A
- TITAN-X 950 A

Series of single and double chamber vacuum machines for vacuum / heat shrinking lines. They bare an **INTRALOX** conveyor belt, which is automatically activated and transfers the products to a shrink dip tank or shrink tunnel.

General Features:

- Stainless steel construction, suitable for food contact.
- Reliable **BUSCH** vacuum pumps.
- High pressure double sealing for safety.
- High pressure metal cap with automatic opening.
- Detection of boiling point so that no fluids of the product can evaporate.
- Pneumatically driven **INTRALOX** automatic belt conveyor.

Optional:

- Stronger vacuum pumps (see brackets in the specification table on the left).
- Modified atmosphere packaging (MAP).
- Smooth air return before opening (softair).
- Cutting/sealing bar.
- Supervision window on the lid.
- Motorized lid movement.
- Special cabin/cover dimensions.
- External control panel arm on the side or at the rear of the machine.