

TITAN

Double Chamber Vacuum Machines

TITAN-X 630



Models available:

- **TITAN-X 480**
- **TITAN-X 630 S**
- **TITAN-X 630**
- **TITAN-X 850**
- **TITAN-X 950**

TITAN Series with Double Vacuum Chamber. While vacuum pumping in one chamber takes place, ready packages are picked up from the other and new ones are placed, thus increasing the production speed.

General Features:

- Stainless steel construction, suitable for contact with food.
- Reliable **BUSCH** pumps.
- High pressure welding for safety.
- High pressure metal lid with automatic opening.
- Detection of boiling point so that no product fluids can evaporate.
- With insertion plates to reduce the volume of the vacuum chamber and hence operate more efficiently.

Optional:

- Stronger vacuum pumps (see brackets in the specification tables on the left).
- Modified atmosphere packaging (**MAP**).
- Smooth air return before opening (softair).
- Cutting/sealing bar.
- Double seams for safety.
- Supervision "Eye" on the lid.
- Motorized lid movement.
- Special cabin/lid dimensions.

	TITAN-X 480	TITAN-X 630/ TITAN-X 630 S
Machine dimensions (W x L x H, mm)	1350x1110x1090	1600x1210x1130 / 1600x1110x1130
Chamber dimensions (W x L x H, mm)	610x760x200	740x860x230 / 740x660x230
Sealing bar (mm)	4 X 480	4 X 630
Control panel	Z3000 ²	Z3000 ²
Vacuum pump (m³/h)	63 (100)	100/ 160 (63/ 160)
Electrical supply (V)	380 x 3	380 x 3

TITAN-X 850	TITAN-X 950
2050x1310x1130	2250x1210x1130
960x960x230	1060x860x230
4 X 850	4 X 950
Z3000 ²	Z3000 ²
160 (250, 300)	160 (250, 300)
380 x 3	380 x 3

2



Z3000 control unit with vacuum sensor