

# 3 AUTOMATIC VACUUM MACHINES AND PACKAGING LINES





# TITAN-F 1000 A

with automatic transport belt



The machines of the TITAN A series are ideally suited for speeding up the packaging process through the automatic transport belt.

Internal chamber dimensions	1015 x 675 x 280/210 mm*
Seal length	550/980 mm
Vacuum pump	160/250/300 m³/h
External dimensions	1.33 x 1.0 x 1.1 m*
Weight	approx. 350/420 kg
Electrical connections	3 phases, 230/400 V, 50 Hz**

<sup>\*</sup> Width x depth x height / effective height above the transport belt

# Sealing system







<sup>\*</sup>Other widths available on request.



# Programmable sensor controller Z 3000

- · intuitive control panel that is protected against sprayed water
- · exact vacuum and gas sensor
- 99-programme memory
- · vaporisation point detection, soft ventilation available
- · quick stop button, button lock
- · staged vacuum, vacuum shock function
- · continuous running service program



# Vacuum pump

- · high-performance pump from Busch
- · maximum vacuum value from 99.9 %
- various pump sizes available (160/250/300 m³/h)
- · pump in oxygen version possible
- · external setup possible



# Welding system

- · high-pressure welding for optimal sealing pressure
- consistent results even with thicker types of bags
- standard double welding with double sealing seam
- · optional separation of the bag overhang is possible
- · individual initiation of the welding systems
- · lifting mechanism without cables



# Transport belt

- · automatic transport belt that is manually adjustable for height
- easy installation and dismantling for optimal cleaning conditions
- effective height above the transport belt up to 210 mm (optional)
- · manual stainless steel roller track possible (optional)

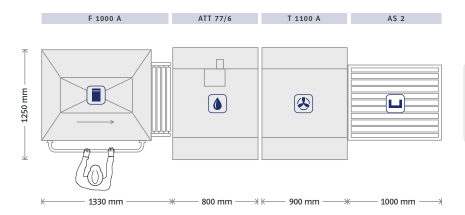
#### Options / accessories

 $\textit{Gasification with long stainless steel nozzles} \cdot \textit{Simple cut-off sealing} \cdot \textit{Separately adjustable cut-off seal} \cdot \textit{Top/bottom sealing} \cdot \textit{Separately adjustable cut-off se$ Soft ventilation · Inspection glass in the lid · Automatic lid shift · Movable bridging roller track at the right and left side of the machine · Control from the side or the rear at a stainless steel arm

<sup>\*\*</sup> Special voltages available on request

# TITAN-F 1000 A

The modular construction of our packaging lines allows adaptation to individual needs in steps. At the maximum expansion stage we aim for a high capacity with the lowest amount of time required for operator attention. The module system allows integration into existing conveying systems.

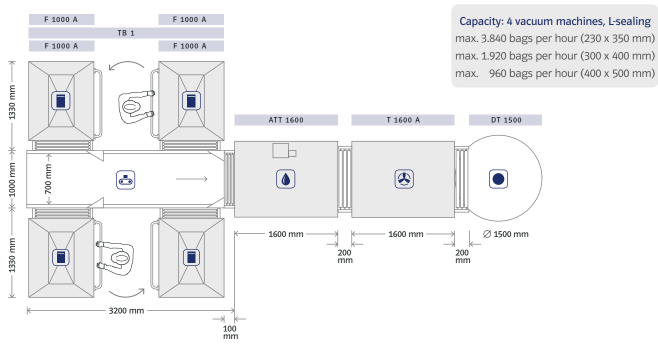


# Capacity: 1 vacuum machine, L-sealing

max. 960 bags per hour (230 x 350 mm) max. 480 bags per hour (300 x 400 mm) max. 240 bags per hour (400 x 500 mm)

#### Advantages

- · cost-effective entry into the automation of packaging
- · modular construction of the packaging line
- reduction of operator time required through short routes
- · compact and ergonomic construction
- · increase in packaging capacity through automated roller belt
- · modular expansion with up to two machines is possible



# Advantages

- modular construction with the TB 1 transport belt: up to four TITAN-F 1000 A units possible
- · larger drying and shrinking tunnels possible
- reduction of operator time required through short routes
- · integration into existing lines is possible

- · maximum economy and efficiency
- parallel welding beam construction offers increased packaging capacity
- · redundant system ensures process reliability
- · modular expansion with up to eight machines is possible



# TITAN-X 950 A

with automatic transport belt

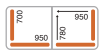


Our TITAN-X 950 A vacuum machine guarantees an interruptionfree packaging process through the double chambers.

Internal chamber dimensions	1060 x 860 x 280/210 mm*
Seal length	950/700 mm
Vacuum pump	250/300 m³/h
External dimensions	2.25 x 1.22 x 1.18 m*
Weight	approx. 700 kg
Electrical connections	3 phases, 230 / 400 V, 50 Hz**

<sup>\*</sup> Width x depth x height / effective height above the transport belt

#### Sealing system





#### Programmable sensor controller Z 3000

- · intuitive control panel that is protected against sprayed water
- exact vacuum and gas sensor
- 99-programme memory
- · vaporisation point detection, soft ventilation available
- · quick stop button, button lock
- · staged vacuum, vacuum shock function
- · continuous running service program



# Vacuum pump

- · high-performance pump from Busch
- · maximum vacuum value from 99.9 %
- various pump sizes available (250/300 m³/ h)
- · pump in oxygen version possible



#### Welding system

- · high-pressure welding for optimal sealing pressure
- · consistent results even with thicker types of bags
- standard double welding with double sealing seam
- · optional separation of the bag overhang is possible
- · individual initiation of the welding systems
- · lifting mechanism without cables



# Transport belt

- · each chamber has an automatic transport belt
- · manually adjustable for height
- · easy installation and dismantling for optimal cleaning conditions
- effective height above the transport belt up to 210 mm (optional)

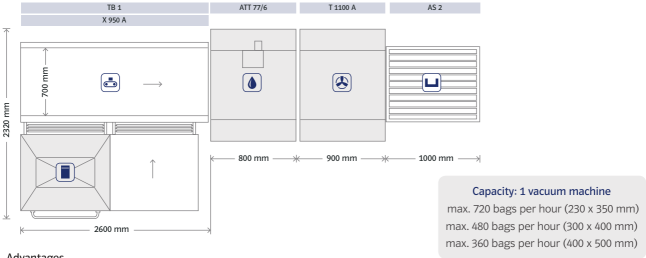
#### Options / accessories

Gasification with long stainless steel nozzles · Simple cut-off sealing · Separately adjustable cut-off seal · Top/bottom sealing · Soft ventilation · Inspection glass in the lid · Automatic lid shift · Movable bridging roller track at the right and left side of the machine · Control from the side or the rear at a stainless steel arm

<sup>\*\*</sup> Special voltages available on request

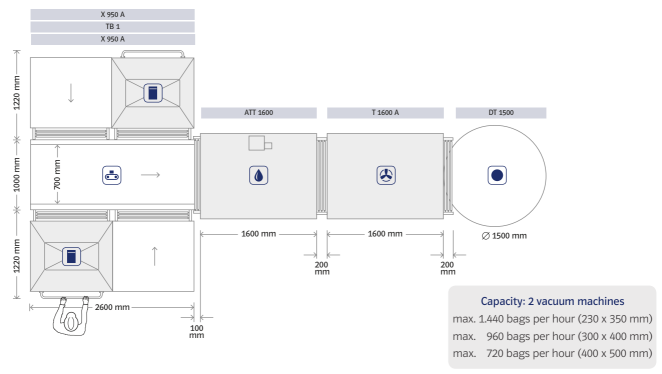
# TITAN-X 950 A

The double chamber construction of our packaging lines allows an interruption-free packaging process. The modular construction of our packaging lines allows adaptation to individual needs in steps.



# Advantages

- · cost-effective entry into the automation of packaging
- · modular construction of the packaging line
- · reduction of operator time required through short routes
- · compact and ergonomic construction
- · increase in packaging capacity through automated roller belt



# Advantages

- modular construction with the TB 1 transport belt: up to four TITAN-X 950 A units possible
- · larger drying and shrinking tunnels possible
- · cost-effective entry into the automation of packaging
- · modular construction of the packaging line

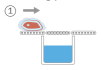
- · redundant system ensures process reliability
- · reduction of operator time required through short routes
- increase in packaging capacity through automated roller belt
- · ergonomic construction
- · modular expansion with up to eight machines is possible







#### Shrinking procedure







# Configuration features

- · optimal insulation protection through double-walled stainless steel housing
- automatic transport belt with integrated cleaning position
- · product detection via photocell
- · programmable controller with touch function and timer

The ATT 77/6 dip tank offers an ideal entry into automatic shrinkpackaging. A generously sized dipping basket and the automatic product transport guarantee an increase in packaging capacity.

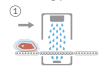
Dipping basket size	700 x 650 mm
Immersion depth	250 mm
External dimensions	0.90 x 1.25 x 1.75 m*
Connection exhaust air hose	Ø 90 mm
Water tank	approx. 170 liter
Weight	approx. 230 kg
Electrical connections	3 phases, 230/400 V, 50 Hz/19 kW**
Heating system	steam / electric heating

- \* width x depth x height
- \*\* Special voltages available on request
- · dipping time can be set individually, automatic water filling system
- · running speed and working direction can be set freely
- · run-through switching without dipping function

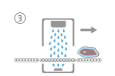
# ATT 1600



# Shrinking procedure







# Configuration features

- · optimal insulation protection through double-walled stainless steel housing
- switchable heating elements guarantee efficiency and economy
- · running speed of the automatic transport belt and working direction are freely selectable

The ATT 1600 is especially suitable for operations with high capacities. Powerful heating elements and interruption-free transport ensure optimal packaging results.

Max. product width	700 mm
Max. product height	300 mm
External dimensions	length approx. 1.60 m/ 1.90 m with roller tracks
Connection exhaust air hose	Ø 90 mm
Water tank	approx. 200 liter
Weight	approx. 470 kg
Electrical connection	3 phases, 230/400 V, 50 Hz/40 kW** 59 kW with additional heating
Heating system	steam/electric heating

- \*\* Special voltages available on request
- run-through switching without shrinking function
- dry running and overflow protection, automatic water filling system
- · programmable controller with touch function and timer

# T 1100 A



Configuration features

- automatic transport belt, easily removal for optimal cleaning convenience
- · product detection via photocell
- · air nozzles can be aligned individually

The T 1100 A dryer achieves optimal drying results through the use of a high-performance fan and a movable fan nozzles.

Max. product width	650 mm
Max. product height	250 mm
External dimensions	0.90 x 1.25 x 1.50 m*
Weight	approx. 200 kg
High-pressure fan	3 kW, 26 m³/min.
Electrical connections	3 phases, 230/400 V, 50 Hz/3.1 kW**

<sup>\*</sup> width x depth x height

- fan can be switched separately
- robust stainless steel construction, requires little maintenance
- · intuitive control unit

# T 1600 A



Configuration features

- automatic transport belt, easily removal for optimal cleaning convenience
- · product detection via photocell
- continuously variable setting of the running speed, working direction freely selectable

In the model T 1600 A the drying results are improved at high capacities through two high-performance fans and the flexibly adjustable fan nozzles.

Max. product width	700 mm
Max. product height	300 mm
External dimensions	length approx. 1.60 m/ 1,90 m with roller tracks
Connection exhaust air hose	Ø 90 mm
Weight	approx. 460 kg
High-pressure fan	6 kW, approx. 52 m <sup>3</sup> /min.
Electrical connections	3 phases, 230/400 V, 50 Hz 6.1 kW**

<sup>\*\*</sup> Special voltages available on request

- air stream of the high-performance nozzles the be aligned individually
- stainless steel construction optimised for hygiene
- intuitive control panel
- · run-through switching without drying is possible

<sup>\*\*</sup> Special voltages available on request







TB 1 ♣ Transport belt



Length	approx. 2.60 m
Belt width	0.70 m
Speed	approx. 1 m per second
External dimensions	1.00 x 2.65 x 0,85 - 1.20 m*

# AS 2 / AS 3 😐



External dimensions AS 2	1.00 x 0.74 x 0.80 - 1.10 m*
Weight	approx. 40 kg

External dimensions AS 3	1.50 x 0.74 x 0.80 - 1.10 m*
Weight	approx. 60 kg

DT 1500	
Rotary plate	



External dimensions	Ø 1500 mm, 0.80 - 1.10 m***
Weight	approx. 75 kg
Electrical connections	1 phase, 230 V, 50 Hz/0.70 kW**

Direction and speed of rotation can be set

# ATT 46 A

Manual dipping tank for machines with manual removal.



Dipping basket size	600 x 400 mm
Immersion depth	250 mm

**External dimensions** 0.70 x 0.67 x 1.45 m<sup>3</sup> Weight approx. 110 kg

3 phases, 230/400 V, 50 Hz **Electrical connections** 

9,5 kW\*\*

# AT 1



External dimensions	1.50 x 0.87 x 0.80-0.95 m*
Weight	approx. 80 kg

All dimensions are approximate. We reserve the right to make technical changes and improvements without notice.

- \* width x depth x height
- \*\* Special voltages available on request
  \*\*\* Other dimensions available on request



# **Helmut Boss Verpackungsmaschinen KG**



# TITAN-F 1000 A / XL

with automatic transport belt



The machines of the TITAN A series are ideally suited for speeding up the packaging process through the automatic transport belt.

Internal chamber dimensions	1015 x 800 x 280/210 mm*
Seal length	980/980 mm
Vacuum pump	160/250/300 m³/h
External dimensions	1.33 x 1.13 x 1.1 m*
Weight	approx. 350/420 kg
Electrical connections	3 phases, 230 / 400 V, 50 Hz**

- \* Width x depth x height / effective height above the transport belt
- \*\* Special voltages available on request

# Sealing system





# Programmable sensor controller Z 3000

- intuitive control panel that is protected against sprayed water
- · exact vacuum and gas sensor
- 99-programme memory
- · vaporisation point detection, soft ventilation available
- quick stop button, button lock
- staged vacuum, vacuum shock function
- · continuous running service program



# Vacuum pump

- · high-performance pump from Busch
- · maximum vacuum value from 99.9 %
- various pump sizes available (160/250/300 m³/h)
- · pump in oxygen version possible
- · external setup possible



# Welding system

- · high-pressure welding for optimal sealing pressure
- consistent results even with thicker types of bags
- standard double welding with double sealing seam
- · optional separation of the bag overhang is possible
- · individual initiation of the welding systems
- · lifting mechanism without cables



# Transport belt

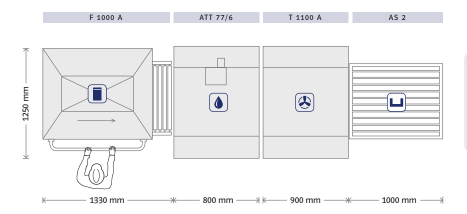
- · automatic transport belt that is manually adjustable for height
- · easy installation and dismantling for optimal cleaning conditions
- effective height above the transport belt up to 210 mm (optional)
- manual stainless steel roller track possible (optional)

#### Options / accessories

 ${\sf Gasification\ with\ long\ stainless\ steel\ nozzles\cdot Simple\ cut-off\ sealing\cdot Separately\ adjustable\ cut-off\ seal\cdot Top/bottom\ sealing\cdot Separately\ adjustable\ cut-off\ seal\cdot Top/bottom\ sealing\cdot Separately\ adjustable\ cut-off\ seal\cdot Top/bottom\ sealing\cdot Separately\ adjustable\ cut-off\ seal\cdot Separately\ adjustable\ cut-off\ sealing\cdot Separately\ adjustable\ cut-off\ sealing\ sealin$  $Soft \ ventilation \cdot Inspection \ glass \ in \ the \ lid \cdot Automatic \ lid \ shift \cdot Movable \ bridging \ roller \ track \ at \ the \ right \ and \ left \ side \ of \ the$ machine · Control from the side or the rear at a stainless steel arm

# TITAN-F 1000 A / XL

The modular construction of our packaging lines allows adaptation to individual needs in steps. At the maximum expansion stage we aim for a high capacity with the lowest amount of time required for operator attention. The module system allows integration into existing conveying systems.

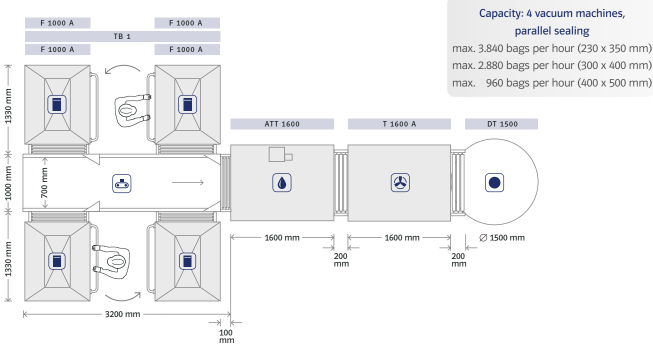


# Capacity: 1 vacuum machine, parallel sealing

max. 960 bags per hour (230 x 350 mm) max. 720 bags per hour (300 x 400 mm) max. 240 bags per hour (400 x 500 mm)

# Advantages

- · cost-effective entry into the automation of packaging
- · modular construction of the packaging line
- reduction of operator time required through short routes
- compact and ergonomic construction
- · increase in packaging capacity through automated roller belt
- · modular expansion with up to two machines is possible



# Advantages

- modular construction with the TB 1 transport belt and up to four TITAN-F 1000 A / XL units is possible
- · larger drying and shrinking tunnels possible
- · reduction of operator time required through short routes
- · integration into existing lines is possible

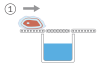
- maximum economy and efficiency
- parallel welding beam construction offers increased packaging capacity
- · redundant system ensures process reliability
- · modular expansion with up to eight machines is possible

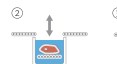
# ATT 46 A

Manual dipping tank for machines with manual removal



# Shrinking procedure







# Configuration features

- optimal insulation protection through double-walled stainless steel housing
- · tipping dipping basket for easy cleaning
- · user-friendly pushbutton

The ATT 46 A manual dipping tank offers an ideal entry into shrink-bag packaging. The powerful heating system can be adjusted by a thermostat that is protected against sprayed water. The generously-sized manual pushbutton offers optimal operating convenience.

Dipping basket size	600 x 400 mm
Immersion depth	250 mm
External dimensions	0.70 x 0.67 x 1.45 m*
Weight	approx. 110 kg
Electrical connections	3 phases, 230/400 V, 50 Hz/9.5 kW**
Heating system	Electric heating

<sup>\*</sup> width x depth x height

- · rollable plug-in unit, two rollers can be fixed
- · thermostat that is protected against sprayed water
- · powerful heating element

# AT 1

packing table



The AT 1 packing table offers optimal support when filling bags. All the required packaging materials can be sorted and put down in a structured fashion.

The filling aid is especially suitable for the packaging of larger pieces of meat and can be adjusted for height.

External dimensions	1.50 x 0.87 x 0.80 - 0.95 m*
Weight	approx. 80 kg

<sup>\*</sup> width x depth x height

# Optionally available

- · Bow at the rear for bag box
- Bag box, small (for vacuum bags max. 300 x 400 mm)
- Bag box, large (for vacuum bags max. 400 x 600 mm)
- TE 9 filling aid made of stainless steel
- Insertion plate / undershelf (width approx. 350 mm)

<sup>\*\*</sup> Special voltages available on request





TB 1 ♣

Transport belt



Length	approx. 2.60 m
Belt width	0.70 m
Speed	approx. 1 m per second
External dimensions	1.00 x 2.65 x 0.85 - 1.20 m*

AS 2 / AS 3 😐

Draining stations as alternatives to the DT 1500 rotary plate.



External dimensions AS 2 1.00 x 0.74 x 0.80 - 1.10 m<sup>3</sup> Weight approx. 40 kg

External dimensions AS 3 1.50 x 0.74 x 0.80 - 1.10 m\* Weight approx. 60 kg



**External dimensions** Ø 1500 mm, 0.80 - 1.10 m\*\*\* Weight approx. 75 kg **Electrical connections** 1 phase, 230 V, 50 Hz/0.70 kW\*\*

Direction and speed of rotation can be set

All dimensions are approximate. We reserve the right to make technical changes and improvements without notice.

- \* width x depth x height
- \*\* Special voltages available on request
- \*\*\* Other dimensions available on request

