# Shrinking STCW 60 / STCW 80 Drying DU 60 / DU 80 Transporting CB 60 / CB 80

Inline shrink equipment for large/industrial size operations







High Quality aus Deutschland made in Germany

## Visually appealing and in excellent form



# Improving product appearance

with shrink packaging:
Packaging your food products in transparent shrink film eliminates wrinkles,

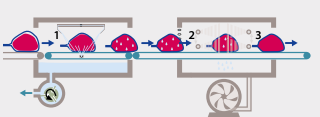
By combining your packaging equipment with an automatic Shrink Tunnel STCW, a Dryer DU, and variable Conveyor Belts CB, you'll have a modern WEBOMATIC shrink packaging line that runs like clockwork!

by a high-performance Mitsubishi PLC.



The ideal solution for large packaging formats and quantities: Shrink Tunnel STCW, Dryer DU and Conveyor Belt CB.

Inside the shrink tunnel, hot water gently showers the product package (1). The wet products automatically move into the dryer while passing photoelectric cells (2). The packages are then dried intensively by high-pressure jets of air (3).





Innovative technique and skilful design are apparent in every single detail: Starting with the magnetic coupling system completely free from wear and tear up to the hygienic WEBOMATIC CleanDesign with sloped surfaces for easy cleaning.

## Effective shrink packaging:

Packed in shrinkable material by the packaging machine, the products are continuously transported on the conveyor belt through the shrink tunnel. Here they go through several hot water cascades which shrink the packages evenly from

top and bottom. This procedure guarantees effective shrinking and a wrinkle-free appearance around the product using just enough heat to shrink the bag without transferring the heat to your product causing "cooking". After the shrink process the wet packages are conveyed into the drying tunnel. Two blower jets, controlled by photoelectric cells, rise and fall following the contours of the product and so gently blow off the water leaving your product dry and ready for labelling. The result: a perfect shrink-wrapped package.

# Automatic Shrink Tunnel STCW 60 and STCW 80

Distinctly different – inside and out



Sloped surfaces promote better water runoff during sanitation.

The WEBOMATIC Shrink Tunnel STCW is designed with clever details which are simply unique, making a positive impression all along the production line by delivering perfect shrinking results.

The efficient flow of the shrink packages through the hot water cascades inside the STCW provides a constant, equal and wrinkle-free shrinking result. Without interrupting the operating cycles, the tunnel can easily handle an enormous packaging volume. No problems arise even when it is fed by several packaging

machines. By means of the water temperature regulation, the shrinking process is adapted in a flexible way to the individual products and shrink film materials which results in quick product changeovers.

#### Clean by design

WEBOMATIC's hygienic CleanDesign is stunning. The sloped surfaces for direct water runoff, the solid and non-corrosive stainless steel materials are just the beginning. The shrink tunnels feature a service-friendly design with quick access to the water tank, conveyor belt, sensors and

heating elements – all possible through

#### Innovative

A unique gear drive rounds out our shrink tunnel STCW and Dryer DU. The conveyor belt is designed with a gear drive that features a magnetic coupling, which operates completely free from wear and tear! In addition, the wet and dry operating areas of the shrink tunnel are hermetically separated. The important components (e.g. stainless steel water pump and electrical components) are safe from any water.



With minimal effort, operators can access the interior of the tank in just seconds for efficient cleaning.



The water level detection sensor is one of the two independent back up systems for regulating the tunnel's water level.



**Easy handling** 

Using only one hand, the machine hood can be easily opened thanks to the integrated opening support system – and locks into the final safe and clean position at a comfortable height.



## Ultra safe and energy efficient

Equipped with two back-up water level detection systems, our shrink tunnel STCW is able to secure the necessary water level, ensuring the highest degree of protection for the machine's heating elements. As to energy efficiency, our shrink tunnels are designed with a double wall insulated housing that contributes to equalized water temperatures, ultimately reducing the amount of energy required to heat the water constantly.

The stepwise activation of the heating elements by the "intelligent" PLC guarantees a exceptionally energy-saving system. Using an existing central steam supply system, our shrink tunnel equipped with steam heating is the most economical version: Faster heating and less energy consumption.

## Dryer DU 60 and DU 80

All around powerful drying application





WEBOMATIC CleanDesign also inside: The conveyor belt can be easily removed while the machine hood is latched in its top safe position.

Operating either independently or with our shrink tunnel, our WEBOMATIC Dryer DU is the ideal choice for shrink lines with high production volumes.

#### Ideal for automated operations

Just like our shrink tunnel, the dryer operates continuously without interrupting the cycles, delivering the best performance and results you can wish. Perfectly wrapped shrink packages that have been dried with care can move immediately into weighing, labelling and boxing operations without interruption.

## Ultimate drying power

Photoelectric cells positioned at the entrance of the drying tunnel measure the individual product height. Communicating the data to the machine's PLC control, the two top blower jets move continuously along the product's contoured shape. This ensures ultimate drying from package-topackage (see image on page 3).

## Clean in design

The Dryer DU is also characterized by its exceptional hygienic WEBOMATIC Clean-Design which automatically prevents the accumulation of water and soil. The highest standard of sanitation is made possible by the solid, durable and non-corrosive stainless steel materials, as well as the easy access for servicing and cleaning the machine. There is easy access to the side channel blower and conveyor belt due to the front-sided service doors.

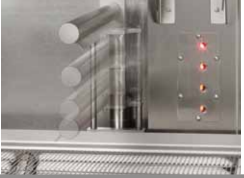




Easily accessible: An additional front-faced service door offers quick access to the side channel blower.



Ideal position: Always in the correct distance due to our unique blower jet regulation system.



## Easy handling

Using only one hand, the machine hood can be easily opened at a comfortable working height thanks to the integrated opening and lock-in-place support system.

#### Innovative in drive

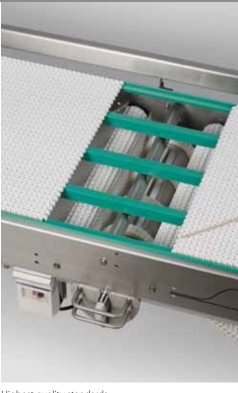
A unique gear drive (like the one in our shrink tunnel) rounds out our Dryer DU. The conveyor belt is designed with a gear drive that features a magnetic coupling system, which operates completely free from wear and tear!

In addition, the wet and dry operating areas of the drying tunnel are hermetically separated. The important components (e.g. side channel blower and electrical components) are insulated against any water.

## Conveyor Belts CB 60 and CB 80

Always reliable







WEBOMATIC CleanDesign: Sloped surfaces and rounded edges as well as the position of the product guide ensure the best possible hygienic cleaning.

Highest quality standards: Our conveyor belts are equipped with a high-quality stainless steel drum motor (IP 66).

Our WEBOMATIC Conveyor Belts CB complete any inline packaging operation Depending on the working width of your inline packaging configuration, we offer conveyor belts in widths of 60 or 80 cm. Various belt lengths (1.5 to 7 m; in 50 cm increments) can also be realized.

## Clean design for improved sanitation

Further special features of our Conveyor Belts CB are the hygienic and cleaning aspects: Our WEBOMATIC CleanDesign conveyors feature surfaces that are sloped slightly to prevent water accumulation, and long-lasting polypropylene (PP) belts ensure an easy cleaning. In addition, each belt is also equipped with a stainless stee drum motor (IP 66)

Other optional features include:

- Reversible transport direction
- Smooth seamless speed variation via a frequency inverter
- Index linked belt
- Photoelectric eye for immediate stopping

## Various packaging lines for every need: Always flexible

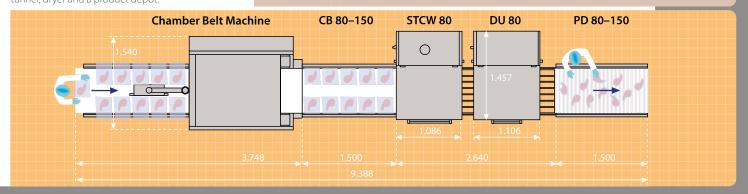
#### **Thermoforming Machine**

A packaging line with a thermoforming machine, conveyor belt, shrink tunnel, dryer, and a turntable LS 150 at the discharge.

Compact inline systems feature a double chamber packaging machine, transfer to the conveyor belt by exit rollers, a shrink tunnel, dryer and a product depot.

A packaging line with a chamber belt machine, conveyor belt, shrink tunnel, dryer and a product depot.

## **Double Chamber Machine**



# Various combinations -

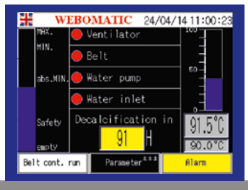
hardly a problem Our new shrink packaging machines are ment in a variety of formats including addition, all important functions within the line can be controlled from central source.



## Clever automation



Touch screen of Shrink Tunnel STCW



Touch screen of Dryer DU



## More intelligence through a PLC interface.

We draw on the highly intelligent Mitsubishi PLC to control our shrink tunnel and dryer synchronized with your packaging line. The easy-to-read touch screen and pre-programmed parameters is child's play.

Different languages and user-friendly icons and error indicators are also made possible for various language-speaking workforces. The control also features a supervisor setting for top security of your product programs.

If that's not enough, we can also provid a stand-alone PLC control for the STCW and the DU. These T-versions, equipped with their own touch screen, also work with other manufacturers' packaging

For the use in a packaging line with a packaging machine connected upstream, the STCW and DU are built in the L-version without touch screen.

## Technical data

## Automatic Shrink Tunnel STCW 60 and STCW 80

model	external dimension in mm (w x d x h)		max. product weight	conveyor speed	electr. heating capacity	control unit	electrics	options
STCW 60-L	886 x 1,253 x 1,442	550 x 300	70 kg	0.15 m/s	36 kW	Line <sup>1)</sup>	400 V, 3 Ph, N, PE, 50 Hz	+ 9 kW, FU, D, D-WT, E+D
STCW 80-L	1,086 x 1,453 x 1,442	750 x 300	100 kg	0.15 m/s	45 kW	Line <sup>1)</sup>	400 V, 3 Ph, N, PE, 50 Hz	+ 9 kW, FU, D, D-WT, E+D
STCW 60-T	886 x 1,253 x 1,442	550 x 300	70 kg	0.15 m/s	36 kW	Touch <sup>2)</sup>	400 V, 3 Ph, N, PE, 50 Hz	+ 9 kW, FU, D, D-WT, E+D
STCW 80-T	1,086 x 1,453 x 1,442	750 x 300	100 kg	0.15 m/s	45 kW	Touch <sup>2)</sup>	400 V, 3 Ph, N, PE, 50 Hz	+ 9 kW, FU, D, D-WT, E+D

## Dryer DU 60 and DU 80

	product height	-	conveyor speed	electr. heating	control unit	side channel	electrics	options
	in mm (w x n)	weight		capacity				
1,600 x 1,253 x 1,442	550 x 300	70 kg	0.15 m/s	9.5 kW	Line <sup>1)</sup>	1,100 m <sup>3</sup> /h	400 V, 3 Ph, N, PE, 50 Hz	z FU
1,600 x 1,453 x 1,442	750 x 300	100 kg	0.15 m/s	9.5 kW	Line <sup>1)</sup>	1,100 m <sup>3</sup> /h	400 V, 3 Ph, N, PE, 50 Hz	z FU
1,600 x 1,253 x 1,442	550 x 300	70 kg	0.15 m/s	9.5 kW	Touch <sup>2)</sup>	1,100 m <sup>3</sup> /h	400 V, 3 Ph, N, PE, 50 Hz	z FU
1,600 x 1,453 x 1,442	750 x 300	100 kg	0.15 m/s	9.5 kW	Touch <sup>2)</sup>	1,100 m <sup>3</sup> /h	400 V, 3 Ph, N, PE, 50 Hz	z FU
	in mm (w x d x h) 1,600 x 1,253 x 1,442 1,600 x 1,453 x 1,442 1,600 x 1,253 x 1,442	in mm (w x d x h) product height in mm (w x h) 1,600 x 1,253 x 1,442 550 x 300 1,600 x 1,453 x 1,442 750 x 300 1,600 x 1,253 x 1,442 550 x 300	in mm (w x d x h) product height weight 1,600 x 1,253 x 1,442 550 x 300 70 kg 1,600 x 1,453 x 1,442 750 x 300 100 kg 1,600 x 1,253 x 1,442 550 x 300 70 kg	in mm (w x d x h) product height product in mm (w x h) weight  1,600 x 1,253 x 1,442 550 x 300 70 kg 0.15 m/s  1,600 x 1,453 x 1,442 750 x 300 100 kg 0.15 m/s  1,600 x 1,253 x 1,442 550 x 300 70 kg 0.15 m/s	in mm (w x d x h)         product height in mm (w x h)         product weight weight         speed capacity         heating capacity           1,600 x 1,253 x 1,442         550 x 300         70 kg         0.15 m/s         9.5 kW           1,600 x 1,453 x 1,442         750 x 300         100 kg         0.15 m/s         9.5 kW           1,600 x 1,253 x 1,442         550 x 300         70 kg         0.15 m/s         9.5 kW	in mm (w x d x h) product height product speed heating unit in mm (w x h) weight capacity  1,600 x 1,253 x 1,442 550 x 300 70 kg 0.15 m/s 9.5 kW Line <sup>1)</sup> 1,600 x 1,453 x 1,442 750 x 300 100 kg 0.15 m/s 9.5 kW Line <sup>1)</sup> 1,600 x 1,253 x 1,442 550 x 300 70 kg 0.15 m/s 9.5 kW Touch <sup>2)</sup>	in mm (w x d x h)         product height in mm (w x h)         product weight weight         speed capacity         heating capacity         unit blower           1,600 x 1,253 x 1,442         550 x 300         70 kg         0.15 m/s         9.5 kW         Line <sup>1)</sup> 1,100 m <sup>3</sup> /h           1,600 x 1,453 x 1,442         750 x 300         100 kg         0.15 m/s         9.5 kW         Line <sup>1)</sup> 1,100 m <sup>3</sup> /h           1,600 x 1,253 x 1,442         550 x 300         70 kg         0.15 m/s         9.5 kW         Touch <sup>2)</sup> 1,100 m <sup>3</sup> /h	in mm (w x d x h) product height product speed heating unit channel blower  1,600 x 1,253 x 1,442 550 x 300 70 kg 0.15 m/s 9.5 kW Line <sup>1)</sup> 1,100 m <sup>3</sup> /h 400 V, 3 Ph, N, PE, 50 Hz  1,600 x 1,253 x 1,442 750 x 300 100 kg 0.15 m/s 9.5 kW Line <sup>1)</sup> 1,100 m <sup>3</sup> /h 400 V, 3 Ph, N, PE, 50 Hz  1,600 x 1,253 x 1,442 550 x 300 70 kg 0.15 m/s 9.5 kW Touch <sup>2)</sup> 1,100 m <sup>3</sup> /h 400 V, 3 Ph, N, PE, 50 Hz

## Conveyor Belts CB 60 and CB 80

model	belt width in mm	total width in mm	standard lengths	conveyor speed	electrics	options
CB 60	550	660	from 1.5 m up to 7 m in 0.5 m steps, special lengths optional	0.20 m/s	400 V, 3 Ph, N, PE, 50 Hz	FU, RB
CB 80	750	860	from 1.5 m up to 7 m in 0.5 m steps, special lengths optional	0.62 m/s	400 V, 3 Ph, N, PE, 50 Hz	FU, RB









All WEBOMATIC machines comply with the valid European regulations according to CE, EMC, EAC.

## Packaging is our passion









Vacuum Chamber Machines Tray Packaging Machines Shrinking and drying Thermoforming Machines Components

## WEBOMATIC®

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We have been developing vacuum packaging machines. For more than 55 years.

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- Service-friendliness
- Branded components available world

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**Quality is our success**