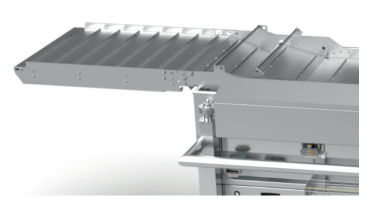


Maximising the Output of your Production Facility with the Continuous Submerge Fryers (DLA SC)



## **CONTINUOUS SUBMERGE FRYERS (DLA SC)**







Continuous Frying in Perfection: With our machines you reduce cooking time by up to 40% and obtain even frying results.

They come in different configurations and are ideal for a variety of products.









## **CONTINUOUS SUBMERGE FRYERS (DLA SC)**



Our DLA SC continuous submerge fryers enable sustainable food production:

- Up to 40% reduction of frying time due to implementation of submerged frying technology
- Energy saving of up to 40% thanks to innovative design

## **DLA SC Versions**





### **DLA 150 SC**

(DLA 150 SC-1, DLA 150 SC-2, DLA 150 SC-3)

• width: 530 mm

• length: 2,264 mm - 3,950 mm

• height: 809 mm

useful width: 140 mm

• frying length: 650 mm - 2,460 mm



### **DLA 300 SC**

(DLA 300 SC-1, DLA 300 SC-2, DLA 300 SC-3)

• width: 670 mm

• length: 2,264 mm - 3,940 mm

• height: 877 mm

useful width: 284 mm

• frying length: 650 mm - 2,460 mm



## **DLA SC Versions**





### **DLA 600 SC**

(DLA 600 SC-1, DLA 600 SC-2, DLA 600 SC-3)

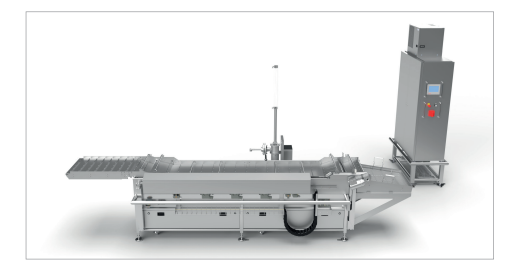
• width: 1,100 mm

length: 2,250 mm - 4,000 mm

• height: 870 mm

useful width: 585 mm

• frying length: 660 mm - 2,350 mm



### **DLA 600 SC Industry Touch**

(DLA 600 SC-2 IT, DLA 600 SC-3 IT)

• width: 1,100 mm\*

length: 3,200 mm - 4,000 mm\*

• height: 870 mm\*

• useful width: 585 mm

frying length: 1,600 mm - 2,350 mm

\* without control cabinet



## **Usability**



- Ideal for frying of meat, French fries, vegetables, fish and more
- Infeed belt with length of 40 or 80 cm for safe supply of products to the frying tub
- Glass display control with 7 programs for convenient operation (Industry Touch: seperate control cabinet with touch panel control)
- Easy cleaning due to tool-free removal of transport unit and heater (600 & Industry Touch: hydraulic lifting unit)

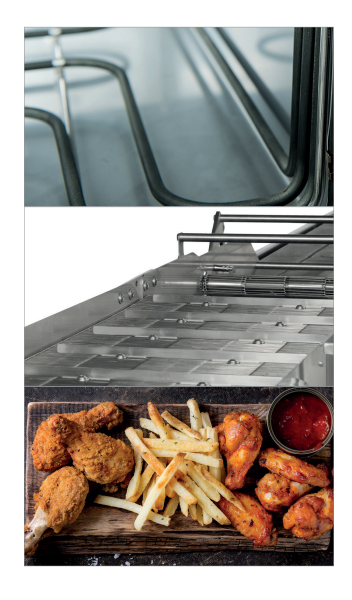




## **Features**



- Digital heating control leads to keeping constant temperature and, therefore, enables reduced fat absorption of fried products
- DLA SC fryers meet goals of sustainability
- Compatibility with customised feeding solutions and outfeed systems for efficient and smooth production process
- Constant frying results





## Advantages of direct heating





DLA SC

- Low energy consumption: Direct heating means there are fewer transition losses, 100% of the generated energy transfers into heating of the oil or fat
- Constant temperature: Direct heating reacts more quickly to temperature measurements and, therefore, has significantly fewer temperature fluctuations. Advantages of the constant temperature:
  - Longer fat service life
  - Significantly lower fat absorption of products
  - Consistent frying quality throughout the entire frying process
- No burning of fallen product parts on the base of the oil tub due to the cold zone below the heating elements

# Cleaning



DLA 600 SC and DLA 600 SC Industry Touch: Hydraulic lifting of the complete transport unit and heating elements for easy cleaning.

DLA 150 SC + DLA 300 SC: Easy cleaning due to tool-free removal of transport unit and heater

DLA SC

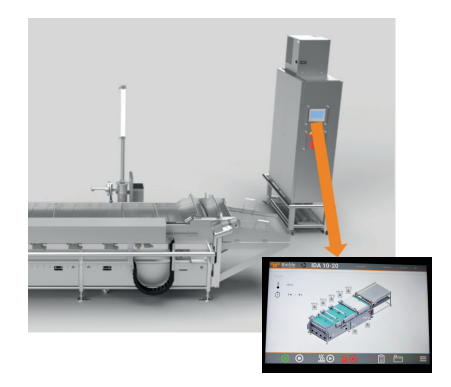


## Control cabinet of Industry Touch



### Separate control cabinet with touch panel control:

- Operation via intuitive Beckhoff touch control panel, providing complete system control and visualization
- Different user levels: Operator, Master, Service
- Remote maintenance via the internet connection



Resistent to fat, water, dust and dirt



# Output



### Calculated hourly output\* for our bestseller DLA 300SC-2

Samosas



French Fries



Cutlet



**Bread Sticks** 



Nuggets



Fish Filet



Size		Weight	Frying time	Output per hour
L	70 mm	0.040 kg	6 min	25 kg
W	70 mm			
Н	20 mm			
L	40 mm	0.010 kg	3 min	230 kg
W	10 mm			
Н	10 mm			
L	100 mm	0.150 kg	4 min	67 kg
W	100 mm			
Н	20 mm			
L	25 mm	0.025 kg	1.5 min	50 kg
W	9 mm			
Н	9 mm			
L	45 mm	0.020 kg	3 min	70 kg
W	35 mm			
Н	20 mm			
L	100 mm	0.150 kg	3 min	180 kg
W	50 mm			
Н	20 mm			

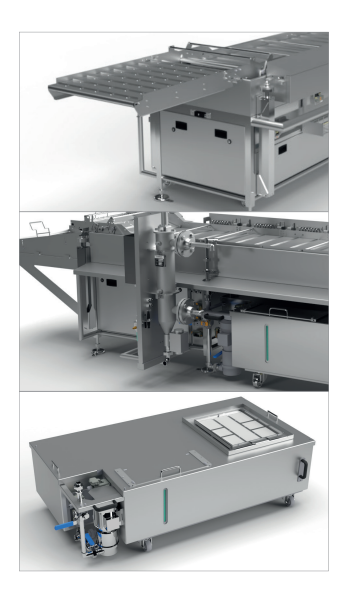
<sup>\*</sup> Approximate data. Can vary according to the local recipe, operator speed, etc.



## **Options**



- Available in different versions of frying length and width
- Transport units with customised conveyor belts
- Increased heating power/frying time for frying under specific customer requirements
- Ancillary equipment like continuous fat filter, refill tank with oil level control\* (\*only Industry Touch)





## Industry Touch Options: Filter & Tank



- → Tank with drain filter and automatic oil level control
- Provided with a heating system for melting and preheating up to 100°C
- Washable permanent stainless steel filter
- Oil level control in the deep fryer by means of refill pump and overflow tube
- Splash-free input of fat blocks through input flap

- → Continuous fat filtration
- Enables continuous filtering of oil/fat throughout the entire production process
- With self-cleaning stainless steel permanent filter element
- Constantly ensures a low number of suspended particles in oil/fat
- Extends oil/fat service lifetime

- → Refill tank
- Stainless steel tank with a capacity of 200 liter
- Equipped with a pump for refilling the fryer
- Includes a filling level sensor for the fryer to enable automatic level regulation
- Provided with a heating system for melting and preheating up to 100°C
- Stainless steel piping to connect the refill tank with the fryer, without insulation
- Positioned directly next to the fryer













## Compatibility



### Compatibility with various infeed systems, for example:

→ Automatic battering and breading machine – perfect complement to DLA SC



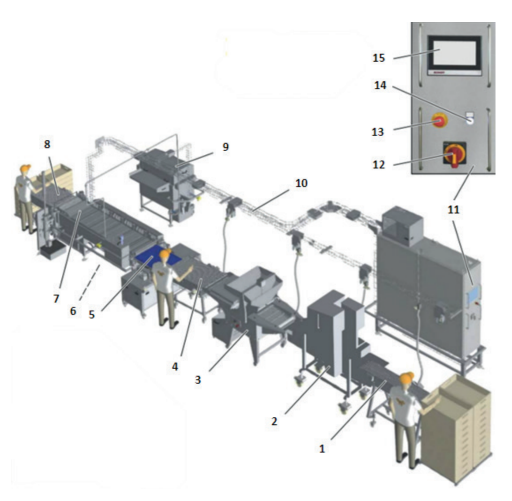


- Products are automatically coated with battering liquid and breaded, and are sequentially transferred to the deep fryer
- Combination of both machines enables efficient and smooth operation
- Easy handling and cleaning

## **Compatibility**



### → Example of an automated production line with DLA SC Industry Touch



- 1. Feed-in belt
- 2. Flouring unit
- 3. Breading unit
- 4. Intermediate belt
- 5. Lane multiplier
- 6. Drain tank (without illustration)
- 7. Continuous deep fryer Industry Touch
- 8. Cooling belt
- 9. Refill tank
- 10.Cable rail
- 11. Control cabinet with touch control
- 12. Main switch
- 13.Emergency STOP button
- 14. Release button
- 15.Touch panel



# Why WP Riehle?



- We offer product quality "Made in Germany"
- We produce according to all current specifications and guidelines of Germany and the EU
- We possess over 50 years of experience in mechanical engineering for the food industry
- We have an extensive portfolio and offer customised solutions
- As a part of the WP BAKERYGROUP, the world's largest manufacturer of bakery machines, we can offer comprehensive complete solutions
- We collaborate with 20 agencies worldwide

**WP BAKERY**GROUP



## WP Riehle specialised areas



**DEEP FRYING DEEP FRYING** IN-STORE / (PASTRY) (SAVOURY) **SNACK** & COOKING **BAKING ROBOTICS** / LYE **TRAY APPLICATION CLEANING AUTOMATION BAKERY CUSTOMISED ACCESSORIES SOLUTIONS FREEZING SYSTEMS** 





## Contact & orders



# Do you have any questions?

Our sales team looks forward to hear from you!

WP Lebensmitteltechnik RIEHLE GmbH Heinrich-Rieger-Str. 5 D-73430 Aalen (Germany)

phone: +49 7361 5580-0

fax: +49 7361 5580-2281

info@riehle.de www.wp-riehle.de



All information provided without guarantee. Changes and errors excepted. All rights reserved. Version 3/2024

