WP BAKERYGROUP

Riehle

Optimising the Output of your Production Facility with the DLA Industry Touch

www.wp-riehle.de



DEEP FRYING (PASTRY)

DLA INDUSTRY TOUCH & DLA SC Industry Touch



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

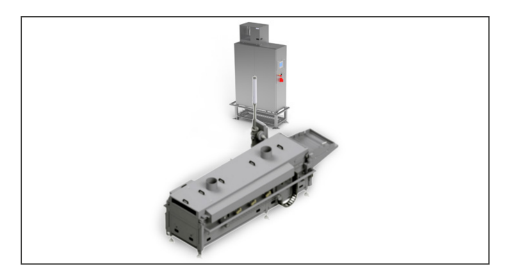
They come in different configurations and are ideal for a variety of products.





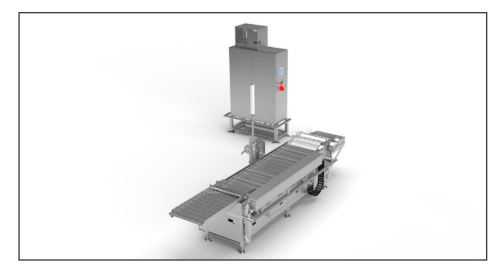


INDUSTRY TOUCH Versions



DLA 600 Industry Touch

- For direct falling entry of products into the oil
- Ideal for frying of cottage cheese balls, falafels, and other products which are dispensed directly into frying oil
- Depending on customer requirements, DLA Industry Touch can be adapted to their specifications. It is compatible with various upstream machines such as lane multiplier, dosing units, breading and battering appliances



DLA 600 SC Industry Touch

- For smooth entry of products by an entrance belt
- Ideal for frying of meat, French fries, vegetables and fish, for cooking dumplings etc. For all products which should enter the oil/liquid without falling
- Two methods of product supply to the fryer: automatic or manual

USABILITY of the Industry Touch

- Touch panel control with different programmes for convenient operation
- Easy cleaning due to integrated hydraulic lifting unit for transport system and heating elements
- Separate electrical control cabinet

DEEP FRYING (SAVOURY)

DEEP FRYING (PASTRY)





FEATURES of the Industry Touch

- Digital heating control leads to keeping constant temperature and, therefore, enables reduced fat absorption of fried products
- Stainless steel heating elements
- Compatibility with customised feeding solutions and outfeed systems for efficient and smooth production process
- Constant frying results









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ADVANTAGES of direct heating



- **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 of the Industry Touch

Hydraulic lifting of the complete transport unit and heating elements for easy cleaning.



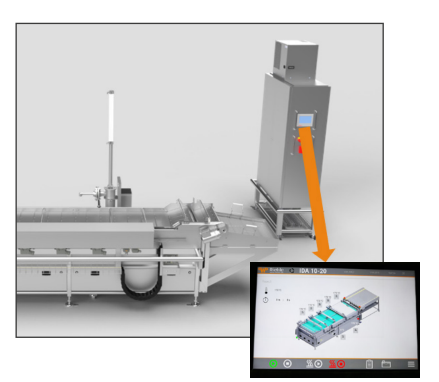


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CONTROL CABINET of the Industry Touch

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







POSSIBLE FILLINGS of the Industry Touch









Depending on your products, choose the right base as a filling for your continuous deep fryer, such as:

- **Fat / oil:** To deep-fry products, our continuous deep fryers (DLAs) can be filled with liquid fat or oil. Ideal for deep-frying desserts, such as cottage cheese balls, or for deep-frying savoury products, such as schnitzel or falafel.
- Water / broth:

To cook products such as bagels or dumplings, you can also fill the units with water or a flavoured liquid.

Please discuss this with our sales team in advance so that we can provide you with the best possible advice.





OPTIONS of the Industry Touch

- Available in different versions of frying length and width:
 - customized length: 2,500 mm or more
 - customized width: 600 mm (standard), 1,000 mm or more
- Transport units with tailored conveyor belts
- Increased heating power for frying under specific customer requirements
- Ancillary equipment like continuous fat filter, tank with drain filter and automatic oil level control, and refill tank

DEEP FRYING (SAVOURY)







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OPTIONS FOR FILTER & TANK of the Industry Touch

- ➔ 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



- 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



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COMPATIBILITY of the Industry Touch

Compatibility with various infeed systems, for example:

Automatic battering and breading machine – perfect complement to DLA (SC) / DLA (SC) Industry Touch





- 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

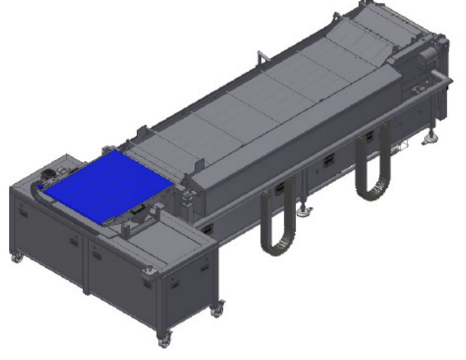


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COMPATIBILITY of the Industry Touch

Compatibility with various infeed systems, for example:

Integration of DLA / DLA SC Industry Touch with upstream machines requires a lane multiplier for product distribution to the full width of the fryer





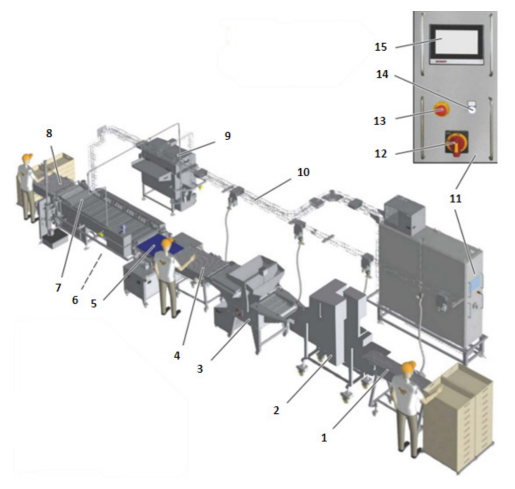
 Implementation of the lane multiplier enables to increase the amount of product rows inside of the tub, thus, leading to maximizing of the output of the production line



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COMPATIBILITY of the Industry Touch

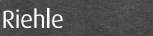
Example of an automated production line



- 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



VIDEO OF THE PRODUCT





WHY you should choose 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 BAKERYGROUP





DEEP FRYING (PASTRY)

SPECIALISED AREAS of WP Lebensmitteltechnik RIEHLE GmbH





CONTACT and ordering

DEEP FRYING (SAVOURY)

DEEP FRYING (PASTRY)

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Riehle

Do you have any questions?

Our sales team looks forward to hear from you!

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