



Chuť vašich pekárenských výrobkov zvýraznia naše stroje, kvalitná podpora a vaša spokojnosť





# THE AUTOMATIC FRYER

## WITH TOUCH

DOUGHNUT FRYER

SERIES WW-AT

CONSISTENTLY TOP QUALITY DOUGHNUTS DUE TO AUTOMATIC BAKING PROCESS



#### PROOFING

Proofing the doughnuts on swing pans. Proofer models with integrated proofer cabinet, optimal air circulation, separate thermostat - controlled heating and water tank. Proofer cabinet is complete double coated for heat insulation.



#### **FEEDING**

For feeding the fryer with raised doughnuts just put the swing pans over the frying kettle and turn them easily with two fingers so that the doughnuts drop carefully into the fat. For feeding with other types of dough a cake doughnut depositor can be joined to the



#### AUTOMATIC BAKING

After pressing the start key the baking process with closed or opened cover flap including turning the doughnuts is done automatically. The touch panel with several available baking

programs displays the remaining baking time of each baking cycle. Removable electric heating unit with exact microprocessor temperature controller and safety thermostat controls the fat temperature during the hole baking process.



All doughnuts are softly turned to the other side by shortly lifting and tilting the turning device into the opposite end position.



## UNLOADING

After the last baking cycle the freshly-baked doughnuts are lifted automatically out of the fat. Move the unloading device between doughnuts and frying kettle, turn the turning device into the unload position and the doughnuts drop softly on the drain screen of the unloading device. Move back the unloading device to the drain hoard



### FINISHING

After starting the next baking process the pastries can be taken from the drain board for finishing.



#### MANUAL BAKING

Manual baking by pressing the respective key for the functions lifting, lowering and turning is also possible at any time. The baking time is displayed on the control panel.

#### FAT CLEANING

Optionally a fat filter system is mountable directly onto the fryer. Daily fat cleaning extends the life cycle of the fat. It is costsaving and improves the quality of the pastries.











## Models **AVAILABLE**

Mobile Floor Models WW-S

Mobile Proofer Models WW-G

**Roll-In Proofer Models** WW-GW

## **AVAILABLE**

#### Sizes

Models are available with a frying area for 36, 48, 60 and 60 XXL pieces as well as double units with just one drain board in the middle for minimum space requirements



#### **FEATURES**

Complete stainless steel construction

Drain board - standard left side

- optional right side

Cover flap with electrical drive as fryer cover during baking or after work

Lifting and turning device with electrical drive as well as unloading device with drain screen.

Siemens S7 Touch Panel computer control with memory for different baking programs. **Exact microprocessor** controller and display of temperature Safety thermostat

Proofer trolley (just for Roll-In Proofer Models)

10 swing pans (just for Proofer

#### OPTIONAL

FEATURES at additional cost

Fat cleaning system with fat tank and fat pump Cake Doughnut Depositor with mounting support Different screens for loading and unloading of Cake Doughnuts or other special pastries

Swing pans with or without special felt available

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Model WW-S 20 AT	

	Model Sizes:	36 PIECES	48 PIECES	60 PIECES	60 XXL PIECES
	Mobile Floor Models Mobile Proofer Models Roll-In Proofer Models Proofing Container	WW-S 05 AT WW-G 05 AT WW-GW 05 AT C-05	WW-S 10 AT WW-G 10 AT WW-GW 10 AT C-10	WW-S 20 AT WW-G 20 AT WW-GW 20 AT C-20	WW-S X20 AT WW-G X20 AT WW-GW X20 AT C-X20
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	TECHNICAL DATA:	WW - 05 AT	WW -1 🗆 AT	WW- 20 AT	WW- X20 AT
	Swing Pan Dimensions	58 x 58 cm	58 x 78 cm	58 x 98 cm	68 x 115 cm
	Output per hour about*	360 pieces	480 pieces	600 pieces	600 XXL pieces
	Width in closed position	980 mm	1190 mm	1400 mm	1500 mm
	Width in working position	1570 mm	1970 mm	2350 mm	2700 mm
	Height	1410 mm	1410 mm	1410 mm	1410 mm
	Depth	830 mm	830 mm	830 mm	930 mm
	Electrical input for heating	6,0 kW	7,5 kW	9,0 kW	12,0 kW

Models)

\* in case of 6 min. baking time

Total electrical input

Voltage 230/400 Volt

Specifications subject to change without notice

8,4 kW

10,7 kW



13,7 kW

6,9 kW



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... pečieme s vami už viac ako 25 rokov