

DUPLEX NON-STICK TILTING BRATT PANS



- Multifunctional appliance for shallow frying, braising and stewing
- Innovative Estatouch panel control
- DUPLEX NON-STICK base
- With a double-walled lid as a standard, spring-released, balanced
- Electronic temperature controls with set and actual temperature display and 3 fast activation settings each for the cooking time and temperature
- Pan base made of a material compound with an aluminium core, plated on both sides with stainless steel (DUPLEX NON-STICK base)
- Cleaning-friendly hygiene axles
- Motor tilting function
- Bottom unit as a H2 hygienic model
- Accurate pouring, pan emptied via integrated discharge spout
- Built-in contactors







	FEP 610	FEP 910	FEP 920
Overall dimensions, W × D × H in mm	1100 × 850 × 900	1400 × 850 × 900	1400 × 850 × 900
Weight in kg	220	275	389
Electrical connection in kW 400 V 3N 50/60 Hz	10.85	16.25	21.75
Pan made completely of stainless steel, DUPLEX NON-STICK base with 4-point temperature control to 300 °C, W × D × H in mm	616 × 660 × 184	928 × 660 × 184	928 × 640 × 402
Maximum capacity in litres	69	109	247
Usable capacity in litres	53	83	220
Frying surface in m ²	0.41	0.61	0.59
Double-walled lid	•	•	•
Contactor	•	•	•
Hygienic hottom structure H2	•	_	

	TOP	OPTION
--	-----	--------

VAR 320 Volume-regulated water intake device via fixed water inlet

- Water automatically filled in to the exact litre (cold, warm and mixed water)
- Rapid selection of various filling quantities with a touch panel
- Automatic filling process stop

OPTION					
VAR 479 Mixing tap ¾"	0	0	0		
ACCESSORIES					
ZUB F46 Mixing tap ¾" (assembly set)	0	0	0		
ZUB 961 Swivel tap ¾" for WW, radial excursion 300 mm, height 80/390 mm (assembly set)	0	0	0		
ZUB 960 Swivel tap ½" for WW, radial excursion (assembly set)	0	0	0		
ZUB M50 Shovel unperforated, 180 × 130 mm, nominal capacity 2 liters	0	0	0		
ZUB M51 Shovel perforated, 180 × 130 mm, nominal capacity 2 liters	0	0	0		
ZUB M52 Spatula, width 250 mm	0	0	0		

O = Optional (price on request)

04/2021 23