

MULTIFUNCTIONAL TILTING BRATT PANS



- Multifunctional appliance for frying, braising and cooking also for sensitive products such as dairy foods
- rapidly heating-up in only 4.5 minutes to 230 °C working temperature [tested according to DIN 18857-1]
- full power 66 % more performanceatlower power consumption*
- operated intuitively electronic 🔼 touch panel control as a standard
- no sticking of meat, fish or else to the pan base pan base made of a material compound with an aluminium core, plated on both sides with stainless steel (DUPLEX-NON-STICK base)
- Highly energy efficient double-walled lid, spring-released and balanced as a standard
- For the guick cleaning in-between built-in retractable shower hose
- Consistently perfect cooking results in the whole pan electronic temperature control system with a display showing set and actual values and infinitely variable power controls
- Cooking function including measuring of product temperatures and control of the pan base temperature including also a gentle cooking function and a pre-set starting time
- Easy to empty motor tilting function by touch control
- Clean finish bottom unit as a H2 hygienic model
- Storage space for GN containers on the right-hand upright
- Simple water intake automatic water intake device, accurate to a litre, for cold, hot and mixed water. Quick selection of pre-set filling quantities by [3] touch panel. Automatic stop of filling process.





	FEP 650	FEP 950
Overall dimensions, W × D × H in mm	1100 × 850 × 900	1400 × 850 × 900
Weight in kg	240	295
Electrical connection in kW 400 V 3N 50/60 Hz	18.15	27.15
Pan made entirely of stainless steel, DUPLEX NON-STICK base with 4-level temperature control to 300 $^{\circ}$ C, W × D × H in mm	616 × 660 × 184	928 × 660 × 184
Maximum capacity in litres	69	109
Usable capacity in litres	53	83
Frying surface in m ²	0.41	0.61
Double-walled lid	•	•
Safety hose	•	•
Solid State Relais	•	•
Hygienic bottom structure H2	•	•



TOP OPTION

VAR 808 Core temperature probe set for slow cooking

- Core temperature probe set with cable routing
- Lid with circumferential gasket to the pan
- Spout insert for reduction of steam emission

C)														(_

ACCESSORIES

ZUB M50 Shovel unperforated, 180 × 130 mm, nominal capacity 2 liters	0	0
ZUB M51 Shovel perforated, 180 × 130 mm, nominal capacity 2 liters	0	0
ZUB M52 Spatula, width 250 mm	0	0

^{*}compared to conventional tilting bratt pans

O = Optional (price on request)

04/2021 21