

PERMAPRESS FAST BOILING PANS

- Low-maintenance, closed PERMAPRESS system
- Temperature of the food adjusted manually
- Knob to switch from initial cooking level to simmering level
- Double-walled lid, spring-released and balanced
- Inner pan made of CrNiMoTi steel 1.4571
- Inner pan emptied via safety discharge valve DN 40 (1 1/2")
- Cover plate drained via overflow pipe
- Water inlet via a lid-operated swivel tap, mixing tap with cold and hot water valve
- Filling level marking with 10-litre graduations
- Continuous cooking mode
- Contactor as a standard



	<b>FES 061</b>	<b>FES 101</b>	<b>FES 151</b>
Overall dimensions, W x D x H in mm	700 x 850 x 900	800 x 850 x 900	1000 x 850 x 900
Weight in kg	102	117	136
Electrical connection in kW 400 V 3N 50 / 60 Hz	12.6	18.6	23.1
Usable capacity in litres	63.5	109	155
Inner pan diameter in mm	484	584	697
Inner pan height in mm	410	470	470
Boiling time, determined to DIN 18855, in minutes	25	31.5	36
Fast boiling pan according to DIN 18855	●	●	●
Contactor	●	●	●

**STANDARD ACCESSORY**

1 strainer	●	●	●
2 stainless-steel-clad pressure hoses for drinking water	●	●	●

**ACCESSORIES**

ZUB 320 1 pair of lifting hooks	○	○	○
ZUB 322 Support ring for inserts	○		
ZUB 323 Support ring for inserts		○	
ZUB 324 Support ring for inserts			○

**Inserts, 8 mm perforation (up to 2 inserts per appliance)**

ZUB 382 1 insert, diameter 465 mm, height 150 mm	○		
ZUB 384 1 insert, diameter 565 mm, height 180 mm		○	
ZUB 389 1 insert, diameter 675 mm, divided, height 180 mm			○

**Inserts, 2,5 mm perforation (up to 2 inserts per appliance)**

ZUB 392 1 insert, diameter 465 mm, height 150 mm	○		
ZUB 394 1 insert, diameter 565 mm, height 180 mm		○	
ZUB 399 1 insert, diameter 675 mm, divided, height 180 mm			○

○ = Optional (price on request)

Electric