

Electric deep fat fryers

- Pressed steel frying basin is seamlessly welded into the top plate with large froth over tray.
- Chrome nickel steel tubular heating elements with a low surface load for longer lasting fat, basin with deeper, cool zone.
- Heating elements can be raised completely out of the frying basin, with holding bracket and automatic cut off, inkl. for easy cleaning.
- Thermostatic or electronic temperature regulation.
- Safety temperature thermostat for reliable overheating protection.
- Also available with increased heating capacity and frying basket lifting mechanism with timer.
- Safe oil drainage from the bottom via slide valve.
- Equipped as standard with interface for connection to an energy optimization system according to DIN 18875 and potential free contact.
- Please find detailed information in our tender texts and data sheets in the download area at www.mkn.com/en/login.

Electric deep fat fryer LONDON 1



Dimensions	400 x 850 mm, 700 mm Corpus height			
Description	Frying basin 180 x 400 x 235 mm deep; max. 12.5 ltr.			
Electrical equipment	Main switch, thermostat, safety temperature thermostat, control lamp, tubular heating elements, contactor, end switch, mains connection, IPX5			
Connected load	6 kW 3 NPE AC 400 V			
Heat emission	sensitive: 540 W, latent: 4200 W			
Accessories	1 Lid, 1 oil clarifying tray, 1 basket "L"			
Optional accessories				
813001	1 Oil receptacle 15 L			
204352	Appliance foot, 150 mm high, pluggable +/- 15 mm height adjustable (4 feet)			
204252	Appliance foot, 200 mm high, pluggable +/- 15 mm height adjustable (4 feet)			
	Please find illustrations and further optional equipment starting from page 101.			

Model No.		Price		
	Standard	Higher load: 10 kW 3 NPE AC 400 V Heat emission: sensitive 900 W, latent 7000 W	Fuse protection	
2020321	٠		3 x 16 A	
2020321B		•	3 x 16 A	

Electric deep fat fryer LONDON 1 with EcoControl electronic regulation

Model No. Description 2020323B

ription

As described above (model No. 2020321B), but with EcoControl electronic temperature regulation and membran keypad.