Everything is under control! Deep frying with fryer safety controller (FSC)

EL

Manufactured in accordance with **SOLAS** and **USPH**



LONDON II

11 1



www.mkn.eu

Optima 850 | MarineMeister

Sustainable and comprehensive protection: Safety with FSC module!

Full speed ahead with MKN: The electric deep fat fryers LONDON I, LONDON II, PARIS and KÖLN (Cologne) meet the special requirements of professional kitchens on the high seas with an extremely reliable safety system (FSC module). Intelligent sensors detect potential risks even before they can become real dangers.

The FSC module controls:

- the oil level
- whether oil is available in the pan
- correct temperature regulation and shut-off of heating elements
- the correct positioning of the probes

Easy and fast: Using a key switch the technically trained personnel can check at any time if the safety system is functioning properly.

Technical data

MODEL / TYPE	CONNECTED LOADS		MAX. OIL CAPACITY
LONDON I	8.2/10.0 kW 400/440V	3PE AC without neutral	12.5
LONDON II	16.4/20.0 kW 400/440V	3PE AC without neutral	2 x 12.5 l
PARIS	20.0/24.2 kW 400/440V	3PE AC without neutral	30 I
KÖLN (Cologne)	42.0/50.8 kW 400/440V	3PE AC without neutral	115

Housing height: 270 mm + underframe or: 900 mm with hygienic substructure



MKN Maschinenfabrik Kurt Neubauer GmbH & Co. KG

Halberstaedter Strasse 2a D-38300 Wolfenbuettel Germany Phone + 49 (0) 5331 89 - 0 Fax + 49 (0) 5331 89 - 280 E-Mail info@mkn.de www.mkn.eu



Safe and sustainable handling: Frying oil is drained and filtered using the MKN oil filter pump system.

Product features of electric deep fat fryers

- Housing made of stainless chrome nickel steel 1.4301 (304)
- Chrome nickel steel tubular heating elements: ensure a long service life and gentle treatment of the frying oil
- Easy to clean: tightly welded top plate with lateral drain channels. Heating elements can be lifted completely out of the basin
- Suspended particles and bread crumbs are collected in a deeper cool zone under the heating elements





Master of Performance