The new MKN FlexiChef®

Product overview and technical data

FlexiChef®	Size 1 (50 l)	Size 2 (75 I)	Size 2 (100 I)	Size 3 (100 l)	Size 3 (150 l)			
Dimensions								
Length: mm	1100	1300	1300	1600	1600			
Carcass width: mm	850	850	850	850	850			
Carcass height: mm	750	750	750	750	750			
Connection module	Optional connection	Optional connection to MKN OPTIMA 850 possible, additional space not required						
Connections								
Electric 400 V								
Electric load MaxPower: kW	14.7	22.4	22.4	34.0	34.0			
Electric load FlexPower: kW	13.1	17.2	17.2	26.2	26.2			
For 380 - 415 V								
Fuse protection MaxPower: A	35	50	50	63	63			
Fuse protection FlexPower: A	25	32	32	50	50			
Mains / Frequency	3 (N)PE AC / 50 Hz or 60 Hz							
Residual current device (RCD)	Recommended fuse protection (provided by customer), type A, 300 mA							
Feed water / waste water								
Cold water (drinking water)	Volume flow min. 13 l/min, pressure 2-6 bar,							
Warm water (drinking water max. 60°C)	water hardness: < 4.5 mmol/l, dimensions 3/4" AG, DN 20							
Waste water (drain water)	max 80°C, volume flow max 501/min (fixed connection) or max. 701/min (floor drain), DN 50							

75

35

523 x 543 x 225 723 x 543 x 225 723 x 543 x 315 1023 x 543 x 225 1023 x 543 x 315

100

35

FlexiChef [®] Team	Sizes 1 + 1	Sizes 2 + 2	Sizes 3 + 3	Sizes 1 + 2	Sizes 1 + 3	Sizes 2 + 3
Dimensions						
Length: mm	2200	2600	3200	2400	2700	2900
Carcass width: mm	850	850	850	850	850	850
Carcass height: mm	750	750	750	750	750	750
Connection module	Optional conne	ction to MKN OF	TIMA 850 possil	ole, additional sp	ace not required	
Connections						
Electric 400 V						
Electric load MaxPower: kW	14.7 + 14.7	22.4 + 22.4	34.0 + 34.0	14.7 + 22.4	14.7 + 34.0	22.4 + 34.0
Electric load FlexPower: kW	13.1 + 13.1	17.2 + 17.2	26.2 + 26.2	13.1 + 17.2	13.1 + 26.2	17.2 + 26.2
For 380 - 415 V						
Fuse protection MaxPower: A	35 + 35	50 + 50	63 + 63	35 + 50	35 + 63	50 + 63
Fuse protection FlexPower: A	25 + 25	32 + 32	50 + 50	25 + 32	25 + 50	32 + 50
Mains / Frequency	3 (N)PE AC / 50) Hz or 60 Hz				
Residual current device (RCD)	Recommended	I fuse protection	(provided by cus	tomer), type A, 3	00 mA	

	Feed water / waste water						
(drinking water max. 60°C) dimensions 3/4" AG, DN 20 Waste water (drain water) max 80°C, volume flow max 50l/min (fixed connection) or max. 70l/min (floor drain), DN 50 Skillet pan Dimensions: mm Dimensions: mm See dimensions of the FlexiChef® single units! Nominal capacity: I 50 + 50 75 + 75 100 + 100 50 + 75 50 + 100 75 + 100	Cold water (drinking water)		Volume flow min. 13 l/min, pressure 2-6 bar,				
Skillet pan See dimensions of the FlexiChef® single units! Dimensions: mm See dimensions of the FlexiChef® single units! Nominal capacity: I 50 + 50 75 + 75 100 + 100 50 + 75 50 + 100 75 + 100							
Dimensions: mm See dimensions of the FlexiChef® single units! Nominal capacity: I 50 + 50 75 + 75 100 + 100 50 + 75 50 + 100 75 + 100	Waste water (drain water)	max 80°C, volume flow max 50l/min (fixed connection) or max. 70l/min (floor drain), DN 50					
Nominal capacity: I 50 + 50 75 + 75 100 + 100 50 + 75 50 + 100 75 + 100	Skillet pan						
	Dimensions: mm	See dimensions	See dimensions of the FlexiChef® single units!				
Max. oil capacity: 1 25+25 35+35 49+49 25+35 25+49 35+49	Nominal capacity: I	50 + 50	75 + 75	100 + 100	50 + 75	50 + 100	75 + 100
	Max. oil capacity: I	25 + 25	35 + 35	49 + 49	25 + 35	25 + 49	35 + 49

Optional equipment

Hanging system for baskets

- Frying basket

Skillet pan

Dimensions: mm Nominal capacity:

Max. oil capacity: I

- Cooking basket

Hanging system for GN containers

- GN container (unperforated)
- GN container (perforated)
- - Ladle (unperforated)

- Shelf

50

25

- Ladle (perforated)
- Spatula for draining
- Straining sieve
- Wiper
- Pan scraper
- Cleaning brush
- Barcode scanner

- Shelf unit between Team

150

49

appliances

100

49

- Transport trolley for GN containers
- Portable oil filtration system 75 I (230 V)
- Oil filter papers
- (50 pieces per box)
- Care & Protection

Optional equipment

You can optimize your FlexiChef[®] with a comprehensive range of accessories suitable for every kitchen. These are all geared to meet your requirements, from ladles to transport trolleys. Our packs are the perfect solution for optimizing diverse applications in any professional kitchen.

Starter pack

- Spatula for draining
- Wiper
- Shelves
- Ladles (perforated and unperforated)

Cooking pack

- Hanging system for baskets
- One set of cooking baskets

GN-Pack - Hanging system for GN containers

- Transport trolley for portioning incl. GN 1/1 container

- Straining sieve

Deep fat frying pack

- Hanging system for baskets

- One set of frying baskets



world of cooking

The new FlexiChef® smart cooking. smart cleaning.

ΕN

The new FlexiChef[®] – Your all-rounder in the kitchen!



Cooking

Perfect for soups, stews or pasta. Optimised, gentle cooking processes ensure top food quality

Grilling/Shallow Frying Perfect for preparing meat, fish or vegetables; even heat distribution

Deep frying Fried food in premium quality



ReadyXpress[®] (Option) High speed cooking in FlexiChef[®] accelerates kitchen processes significantly

FlexiZone® Divide the pan in up to three zones using the FlexiZone® feature. Each zone can be individually controlled.

Sous vide cooking Cooking in vacuum sealed plastic bags

SpaceClean[®] – The first and only fully automatic cleaning system for pans*



Easier to operate Orbital cleaning head tightly integrated in the lid



Faster Set-up procedure not required



Up to **90%****less water consumption

Only 26 I water per cleaning cycle

*Option ** when using SpaceClean® compared to manual cleaning of conventional cooking equipment

Intelligent operating system – Fast. Large. Clearly arranged.

The new MagicPilot Intuitive operation and a perfect overview

- Faster hardware caters for a smoother workflow
- User friendly handling uniform control display for diverse MKN appliances

Guided Cooking – User navigation through the cooking process

- Automatic cooking processes
- Food quality can be reproduced fast and safely
- Useful notes as instructions; integration of photos possible
- Automatic control functions for perfect quality during cooking

Taking speed to the next level



* compared to previous MKN technology *** compared to conventional MKN pressure cooking equipment *** compared to conventional MKN technology **** optional in FlexiChef®

SmartBoiling – the new energy efficient boiling process

	standard cooking appliance	FlexiCl (SmartB
Energy consumption	7 kWh	0.2 k\
Costs per 30 ct/kWh	2.10€	0.06
Evaporated water	13 litres	0 litre
CO ₂ emissions	2.9 kg	>0.1

Top quality for efficiency and a long lifespan

More sustainability

New ways of thinking. The new MKN FlexiChef® paves the way for groundbreaking and sustainable practices in cooking. Uncompromising quality, innovative features and an impressive package of user benefits, with the chef always in focus.



Easy Up & Down – New lifting system in FlexiChef^{®*}



New lifting system in FlexiChef^{®*} Frying baskets can be lifted easily and safely out of the pan and set aside.

Benefits:

- Ergonomic design = safety for the user
- Easy and safe lifting of heavy/hot baskets • 20% lighter baskets when fully loaded as by other systems
- Guaranteed success: perfectly cooked food due to automatic lifting of baskets at precisely the right time

Optional accessories required

 $\bigcirc \neg$

0)



The future of digital commercial kitchens

hef® Boilina) kg

Discover the next generation of cooking with SmartBoiling. With impressive energy savings of 99% compared to conventional boiling, SmartBoiling sets new standards in your kitchen.

Energy consumption - SmartBoiling vs. conventional boiling process. Figures refer to a 20 minute boiling process for 75 litres water. *compared to conventional boiling

WLAN*: Standard feature now **OPC UA interface**

Connection to kitchen control system DIN 1889 (via OPC UA interface, open standard)

REST API interface

Connection with your own platforms and external platforms possible with Rest-API/Swagger interface

Software updates using cloud or app

* in all certified countries





Innovation and sustainability combined in perfection

FlexiZone®

Grilling/shallow frying, cooking or deep frying on up to three zones which can be operated separately. Energy is only used where required.



Turbo PowerBlock

- Optimal energy management due to
- Energy is supplied only where needed
- Works well together with energy optimisation systems

GreenInside consumption display

shows the energy and water consumption after each cooking process.