

HFK-series

HFK-104S, HFK-104D, HFK-108S, HFK-108D

FEATURES



Cooking regime for each basket is set **separately**.

Deep fryer is switched on by the thermoregulator, the temperature can be set smoothly from 60 up to 190 °C.

Four protection levels: **thermoregulator, emergency thermostat (230 °C), anti-burn protection, dry run protection.**

Comfortable, long (240mm), ergonomic, folding, heatresistant handle.

The basket is easily fixed on a special hook to drain the oil.

Deep fryers are made of **high quality stainless steel**.

The removable tank allows you to spend a **minimum time for cleaning**.

Dismountable design of deep fryers allows you to spend **minimum time on maintenance**.

The small dimensions **save you valuable space working area of kitchen**.

SPECIFICATIONS

Parameters		Model			
		HFK-104S	HFK-104D	HFK-108S	HFK-108D
Capacity containers	L	4	4+4	8	8+8
Basic Electrical	V/Hz/Phase	220 - 240/50/1	220 - 240/50/1	220 - 240/50/1	220 - 240/50/1
Power	W	2000	4000	3250	6500
Circuit Breaker	A	16	32	16	32
Temperature range	°C	60-190	60-190	60-190	60-190
Temperature of emergency switch off	°C	230	230	230	230
Size of containers (WxDxH)	mm	185x270x175	185x270x175	240x300x200	240x300x200
Size of basket (WxDxH)	mm	140x210x125	140x210x125	185x240x140	185x240x140
Maximum loading	kg	0,6	0,9	1,2	1,8
Length of handle basket	mm	240	240	240	240

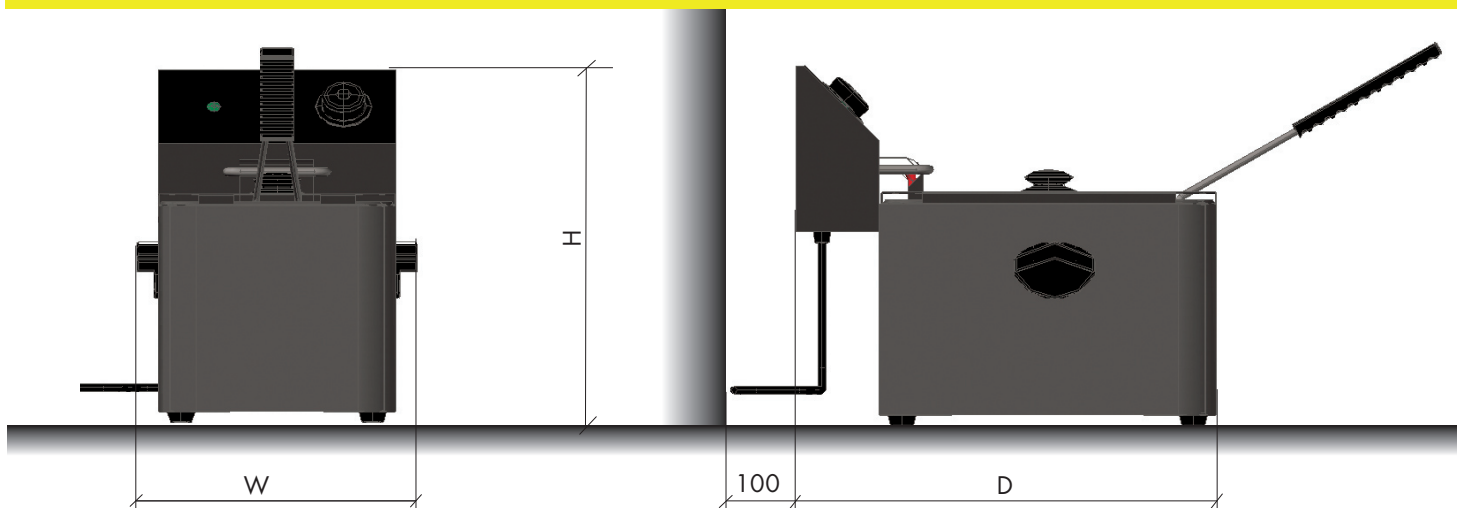
WARRANTY

All parts coverage for one year.

PACKING&SHIPPING

Parameters		Model			
		HFK-104S	HFK-104D	HFK-108S	HFK-108D
Unit dimensions	(W x D x H), mm	217x400x315	435x400x320	265x430x345	550x430x340
Unit Weight	Kg	5,5	9,5	6	12
Packing dimensions	(W x D x H), mm	240x420x350	490x440x350	340x460x380	620x460x380
Packing Weight	Kg	6	11	7	13
Loading quantity	pcs/20'	834	408	516	288
	pcs/40'	1626	799	1050	582

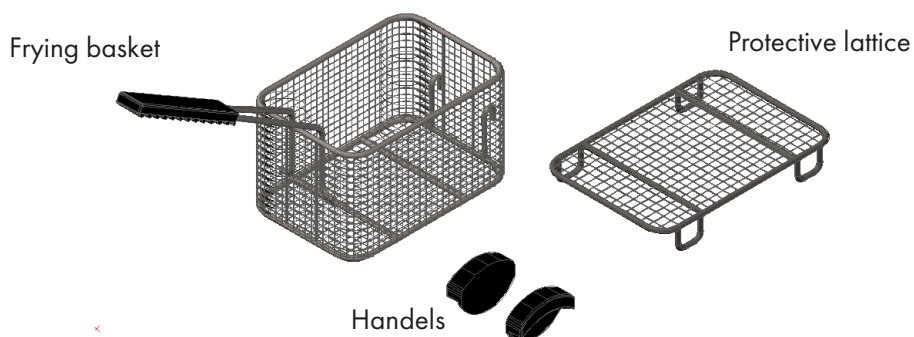
INSTALLATION



OPERATING REQUIREMENTS

	Minimum	Maximum
Air Temperatures	0°C	45°C
Electrical Voltage	-5%	+10%
Rated capacity of wire	16 A	32 A
Section area of wire	0,75 mm ²	1,2 mm ²

ACCESSORIES



CERTIFICATION



Deep Fryer HFK-series have been tested for compliance with Directives 89/336/EEC and 72/23/EEC, as evidenced by certificates of CE, given by the company "TUV SUD Product Service GmbH".