

SWEDISH PREMIUM QUALITY

LIGHTFRY 12E

Lightfry is based on Air Fry Technology, which makes French fries and all kinds of finger food without the need to add even a single drop of oil or fat. Steam, hot air and motion are used instead. The cooking process is divided into two steps. First, a steam phase during which the product is thoroughly cooked. Then comes the second phase the crisp phase during which a fan with very hot and dry air gives a crispy surface. Everything happens in a rotating basket in a closed oven chamber.



The steam phase is the phase during which the food product is crispness and crunchy surface. thoroughly cooked.

Hot and dry air gives the food its

The rotating basket ensures high uniform quality of crispness, color and consistency.



TECHNICAL SPECIFICATIONS



Dimensions: B693 x H695 (incl. chimney 711) x D645 mm (incl. handle

690 mml

Net weight: 100kg

Electrical connection: CE version 400V 3Ph + N, 50-60 Hz, 16 kW.

Marine version 440V 3Ph no neutral, 50-60 Hz, 16 kW.

US version 208-240V 3Ph, 50-60 Hz,16 kW.

Drainage connection: 1" Fresh water connection: 3/4"

Extract air: Extractor hood or customized Lightfry hood. (See regulations) Capacity: Up to 22 kg/hour. From 200g to 2.5kg/batch. Example: 600 grams of French fries(6x6mm) in 3:50 - 4:20 minutes

Material: Stainless steel oven and casing

LIGHTFRY VS. DEEP FRYING IN OIL



LESS FAT



NO RISK OF FIRE

ECONOMY

No oil purchases

> Up to 100 % less fat Very low risk of fire > Less environmental impact Better working environment

Up to 50% lower power consumption

HEALTH AND ENVIRONMENT

- Lower investment costs
- Possibility to deep-fry for everyone



ZERO OIL MIST



MORE SAVINGS

> Less cleaning of oil mist



CONSUMPTION



LOWER POWER EASY CLEANING

RESOURCES AND TIME

- Integrated cleaning system
- No oil change, deliveries or destruction
- Automatic emptying

FLAVOR AND FOOD

- > Longer serviceability
- No rancid or any other undesirable oil flavor
- Reheating option
- The same crispiness and experience