

KITCHEN SAFETY CAN BE BEAUTIFUL

PHOENIX BY OIVA TOIKKA is the world's first design extinguisher meant especially for kitchen. A beautiful extinguisher that is kept near and on display is quick to reach in case of emergency where mere seconds count. The distinctive bird design by Oiva Toikka makes Phoenix a truly essential part of the home interior. Phoenix is also easy to use thanks to the intuitive and effortless spray nozzle solution.

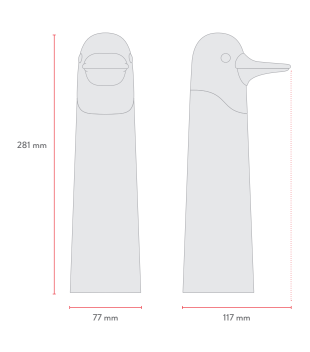
PHOENIX utilizes the latest extinguishing technology and it is especially designed for extinguishing cooking oil fires. In addition to that, it can be used in other starting fires within households and even for extinguishing electronic appliances up to 1000 V. The extinguishant used in Phoenix is biodegradable, and it is easy to clean with mere water and ordinary household detergents. The leftover liquid can be disposed through pouring it simply to the sewage system and the empty product can be thrown away with other waste.

PHOENIX is maintenance free and easy to handle. The new extinguishing technology makes the product safe and easy to store with no risk of explosion. The internal pressure of the extinguisher is reduced to only 2 bars and and the product is propellant-free. Note! Phoenix is not refillable and it is stronlgy recommended that the product is disposed after usage, even if it would not be empty.



AVAILABLE MODELS

Extinguishing power	2A, 25F: Suitable for fires resulting from cooking oil/fats in frying and baking equipment (fire class F) and pans, extractor hoods and shafts solid materials (Class A fires) e.g.: wood, plastics, textiles, etc. Note! The extinguishing agent is not suitable for extinguishing burning fluids (fire rating B)
Weight	700 g
Contents (net)	300 ml
Fluid pressure (at 20°C)	Approximately 2 bar
Casting distance	Approximately 4 m
Spraying duration	Approximately 35 sec
Propellant	Elastomer force element -No propellant gas
Extinguishant	Fluid biodegradable high performance fat extinguishing agent based on organic salts. Includes 1,2,3-Benzotriazole > 0.1 ≤ 0.25 % w/w
Operating temperature	-20 °C to +70 °C Always protect the product against exposure to direct sunlight and from other heat sources and protect it against extreme freezing temperatures.
Maintenance	Maintenance free
Other	Apllicable for electrical systems up to 1000 V (minimum spray distange 1 m)



PRODUCT USAGE & SAFETY INSTRUCTIONS

