



KEMPER

104987SS

XTRA SMART



SAFETY DEVICE



STAINLESS
STEEL



Technical data

Power	2.2 kW
Consumption	160 g/h
Category	Butane direct pressure

Logistics data

Product dimensios (cm)	34 x 28 x 11,5
Net / gross weight (kg)	1,09 / 1,78
Dimensions Master box(cm)	62 x36x33.5
Pieces per masterbox	5

Features

Portable stove with bayonet connection butane cartridge, in stainless steel, with cartridge compartment protected from accidental overheating, new pressure regulator with dual safety system, integrated piezo ignition, adjustable power and carrying case. Ideal for cooking while camping, on boat trips and to be put at the center of the table.

Safe, compact, light and stable. The new safety system with automatic cartridge release and manual reset ensures maximum safety in case of accidental overheating of the cartridge. Compliant with the new project European standard EN 17476: 2020

Certificates



Price



KEMPER XTRA and the new project Standard PR EN 17476:2020

The new project Standard EN17476 PR “Specifications for LPG-operated appliances. LPG vapor pressure appliances that incorporate a horizontal cartridge in the structure ”was developed to increase the safety level of appliances operating with a horizontal butane cartridge integrated into the appliances.

Since the appearance of these articles on the market, some accidents have occurred, especially in northern European countries, due to the use of the products in a way that does not comply with the instructions.

In particular, one of the most common causes of accidents has been identified in the use of oversized pots / pans, expressly prohibited in the instructions. The heat accumulated by the oversized pans during cooking could be reflected on the cartridge compartment, and therefore, lead to excessive overheating of the gas container, creating potential dangerous situations.

In Kemper model 104987, this risk was avoided by two feet, perpendicular to the pan rest, placed to protect the cartridge holder compartment, which forced the user to use only pots of adequate size. In addition, Kemper 577 cartridges are equipped with the Safety Plus explosion-proof system.

On the occasion of the new standard, we decided to completely revolutionize the product, to guarantee an even wider level of safety.

In particular:

- The product is equipped with a new two-stage regulator with a new automatic release safety system of the cartridge and manual reset in case of overpressure of the cartridge. In the event of danger, the safety system trips, releases the cartridge from the regulator, interrupting the gas flow, and extinguishes the flame. To reactivate it, the consumer must open the cartridge compartment and manually arm the regulator before being able to reconnect the cartridge. This new reset procedure is present to increase the awareness of the user of the presence of a possible operating anomaly.
- A new stainless steel structure that guarantees maximum heat dispersion reflected by the pots and pans.
- A larger cartridge compartment, with numerous ventilation openings and further distanced from the heat source.
- A new opening system for the cartridge compartment which prevents the use of the product with the compartment open
- A new pan-rest integrated in the structure which avoids any bad positioning by the customer