

Added value at a glance

Model	GK950	GK910
Classic operation with a rotary knob	~	~
Additional intuitive touch control	~	×
Mixing jug and lid monitoring	~	~
Timer function	~	×
Interval program	~	×
Pulse function	~	×
Fixed mixing programs	~	×
Choice of 2 L or 4 L jug capacity	~	~
Choice of stainless steel or polymer mixing jug	~	~

Technical data for mixer

Model	GK950	GK910
Item.	1227.00x	1227.01x
Power / peak power (W)	950 / 1700	900 / 1600
Electrical connection	230V, 50 Hz	
Speed (rpm)	1,000-17,000	1,000- 16,000
Weight (kg)	5.8	5.7
Width Motor base Ø (mm)	194	
Height (mm)	516	

Technical data GK mixing Jug

with High Power 6 cutting head

Model	GK2P-HP6	GK4P-HP6	GK2I-HP6	GK4I-HP6
Item.	1123.065	1123.075	1123.045	1123.085
Material	Plastic	Plastic	Stainless steel	Stainless steel
Jug capacity (lt)	2	4	2	4
Cutter head	HP6	HP6	HP6	HP6
Weight (kg)	0.75	0.95	1.45	1.9
Width (mm)	234	288	224	282
Height (mm)	280	311	280	299

Subject to technical changes.

€ CE compliant

Your specialist retailer:

distribution

Switzerland Rotor Lips Ltd. CH-3661 Uetendorf

www.RotorLips.ch

Tel. +41 (0)33 346 70 70

Sales and service Germany

Feuma Gastromaschinen GmbH DE-04639 Gößnitz Tel. +49 (0)34493 21555 www.feuma.de

Sales and service

Austria

Rotor Küchenmaschinen GmbH AT-5400 Hallein Tel. +43 (0)6245 80881 www.rotor.at



Rotor Gastronom GK

The mixer series for commercial use: the new standard model ROTOR GK950 «Touch or Turn» with intuitive touch display in addition to the proven rotary knob, as well as the basic model GK910 with rotary knob only.

High-quality Jug variants up to 4 L and interchangeable cutting heads.

Your smart kitchen helper with touch display

The GK950's optimal mixing programs and timer prevent «overmixed» food and save time.

Just press - and the intelligent blender will do the rest.



Our shop shop.rotorlips.ch

Lips FEUJMA VAC-STAR 🖸 ROTOR

Swiss Made

MIXING JUGS FOR GK MIXERS

With a capacity of up to 4 liters, the professional GK Jugs are among the largest in their class. Their unique shape directs the ingredients directly to the blade for the fastest and finest processing.

The mixing jug can be easily dismantled for hygienic cleaning without the need for tools. The jug and lid are dishwasher safe.



The lid is permanently monitored by the safety device. If the lid is not correctly positioned on the jug, the blender will not start.

Spoiled for choice



Polymer 2 L and 4 L Break-resistant, easy to handle, transparent, stackable (2 L), with measuring scale



Stainless steel 2 L and 4 L Robust, meets the highest standards of hygiene, durability, and appearance

Cutting head

Replaceable without tools and made of high-quality stainless steel



«High Power 6 (HP6)» Cutting head for intensive, very

fine, and fast processing; also crushes ice cubes. For most applications.





«Bar Blender (BB4)» Cutting head for gentle stirring and puréeing.



«High Power 4 (HP4)» Cutting head with classic blade

arrangement for easy cleaning. Intensive and fast processing, also crushes ice.



«Whipping disc (SB)» Beats and mixes without cutting. For creams, shakes, cocktails, etc.

GK950

Touch or Turn® operation

It couldn't be easier

The ingenious dual control option allows for easy operation using either the classic rotary knob or the self-explanatory touch display, depending on your individual preference.



The added benefit of the touch display

Three mixing cycles with optimized speed progression and appropriate duration for different processing quantities. Independent mixing until automatic stop – "touch" and let it run!

JIL Interval program

Fixed mixing programs

Pulsating mixing of viscous products. The speed can be selected.

The blender programs can be optimally adjusted for use in the

kitchen (food in a 4-liter Jug) or as a bar blender (drinks in a 2-liter

Timer functions

The mixer has a time function that can be used to set the mixing time, e.g. for the perfect homogenization of thin products such as

Pulse button for high speed

By tapping with your finger, the finished product is stirred again at turbo speed or further refined (e.g., seeds in a smoothie).

Mixing Jug recognition

Notification of missing or incorrectly attached jug or Lid, which blocks operation.



The button is used to start the mixer and set the speed if no program is required.

GK910



Classic operation with rotary knob

The blender is switched on by pressing the rotary knob. The desired speed is set by turning the knob. 10 segments indicate the speed.