## FOOD DESIGNER Perlino

## Fanciful topping and serving

For chefs, barkeepers, caterer and gourmets, who love to be experimental



Unique and extraordinary — an appliance, which conjures jelly pearls from molecular cuisine at the push of a button, astonishing guests with extravagant creations. Alternative methods of preparing foods are in vogue and an attractive presentation of dishes is an important criterion in many areas. This exclusive ROMMELSBACHER Food Designer is the perfect appliance for these needs. Whether in kitchens or in bars, at events or at home — thanks to its easy handling — the *Perlino* can be used to produce about 500 jelly pearls per minute in the twinkling of an eye. There hardly exist any limits to individual taste and eagerness to experiment. The detailed instruction manual, containing numerous recipe ideas, provides a lot of inspiration and the included starter set with ingredients animates you to get started immediately. The two stainless steel nozzles, included in the scope of supply, form jelly pearls of different sizes at will. Delicate fruit juice pearls for cocktails can be created as fast as teriyaki pearls for a dinner buffet. In addition, the compact design allows the use right in front of your guests' eyes. The *Perlino* is quick to clean, comfortable to transport and space saving to stow away. This exclusive Food Designer is a contemporary gadget for the value added food processing — for everyone who enjoys creative dishes and for the ones who love to serve their guests something extraordinary.









## Technical data:

- Type: FD 500 Food Designer
- power supply unit: input:  $100 240 \text{ V} \sim 50/60 \text{ Hz}$  appliance: 5 W
- 200 ml filling quantity, up to 500 jelly pearls/min
- modern design housing made of matted plastic, BPA-free
- integrated ingredients container

- 2 stainless steel nozzles for small and large jelly pearls
- ON/OFF switch, removable power supply unit with 2 m power cord
- detailed instruction manual with many recipe ideas
- incl. gelling-starterset