

# Hotmix PRO *gastro*

## What if your thermal mixer was **professional?**

HotmixPRO Gastro, thanks to its numerous preset programs and more than 150 recipes stored in memory (through an SD card), is ideal for:

- browning, cooking, roasting and shining, whisking, pasteurizing, reducing, clarifying, keeping warm, doughing, chopping, pulverizing, homogenizing, whipping, blending, etc.
- delayed start programming
- buying and using selected and purpose-made recipe guides stored into an SD card (pastry, sauces, prestigious chef's recipes, etc.)

Any part in contact with food, in conformity with the existing norms, can be easily dismantled for a rapid and precise cleaning.



**Effective,  
quick  
and  
easy to  
clean!**



**VS**



Model	Other	HotmixPro Gastro
Temp. by control precision	10° by 10°C (50°F)	Degree by degree
Max temperature	100°C (212°F)	190°C (374°F)
Motor power	500 W	1500 W
Max RPMs	From 40 to 10,200 10 + 2 different speeds	From 60 to 12,500 23 speeds + 1 special
Case material	Plastic	Stainless steel
Bowl Safety	Hot to the touch	Cool touch
Max programmable time	60 min	240 min

# Hotmix PRO *gastro*

**DIMENSIONS (W x D x H)**  
10.2" x 12.3" x 11.7"

**MORE EFFECTIVE**  
25° + 190°C (77° + 374°F)  
12,500 rpm max

**PRECISE**  
Degree by degree temperature control

**INNOVATIVE**  
Program YOUR OWN custom recipes on a SD Memory Card

**ERGONOMIC**  
Handle positionable on both the left or right hand side

**STABLE**  
Automatic vibration dampening system ensures stability even at high operating speeds

**POWERFUL**  
Professional-grade engine with 1500W power

**VERSATILE**  
20 speed settings, including zero speed, turbo and pulse function

**CLEVER**  
Lid designed with special release mechanism allowing partial opening from either side

**FLEXIBLE**  
2 liters (0.5 gal.) capacity and optional extra bowl to increase efficiency

**SAFE**  
Heat-protected bowl ensures it's safe to touch even while cooking

**QUALITY**  
Made in Italy from premium manufactured materials

**Model # HM2G**

Autostore recipe program	Max Temp	Min Temp	Temperature Control	Motor rpm	Speeds	Special programs	Self-diagnostic	Bowl capacity	Motor power	Heating power	Total max power	Available power supply
Yes + SD card	190°C (374°F)	25°C (77°F)	Degree by degree	min 60/ max 12500	20	Yes	Yes	2 liters 0.5 gal.	1500W	800W	2300W	208/240V 20 Amp

