

TECNOSERVICE'21 srl

by Tinti Sergio Via Carlo Pisacane, 134 61032 Fano (PU) Italy P.IVA ITO200411413 Tel. +39 0721 805911 FAX +39 0721 809794 e-mail: staff@technochef.it www.technochef.it www.technochef.eu

Services and Technologies for professional catering since 1973



CODE	DESCRIPTION	PRICE/DELIVERY
FG-IM10S/230	Spiral mixer Grilletta 10 Kg, Professional with liftable head and 13.5 liter removable bowl, V 230/1, kW 0.4, Weight 36 Kg, dim.mm.530x300x430h	Delivery from 20 to 30 days

PROFESSIONAL DESCRIPTION

FAMAG Professional Spiral Mixer, with LIFTABLE HEAD and 13.5-LITER REMOVABLE TANK for a dough capacity of 10 Kg:

- tilting countertop spiral mixer with removable bowl;
- despite its extremely small size, it contains power, innovation and brilliant results;
- thanks to its extremely accurate and reliable mechanics, the **machine is silent** , with **low energy consumption** and does not require any maintenance;
- the **possibility of lifting the mixer head** and **removing the bowl** make this machine the **top of the world market**, this makes it easier to clean the inside of the bowl and the hook, which is usually quite difficult, and to be able to transport the dough directly into the container to then work it where you want;
- $\circ\,$ allows a minimum dough of 500g of flour ;
- main features: Tilting head, Removable bowl, Optimized spiral, Larger bowl, Reinforced frame, More advanced mechanics, Less heating, Fully dishwasher safe bowl;
- $\circ~$ bowl, spiral, frangipasta bar, in 18/10 stainless steel ,
- white cabinet with **electrostatic paint**,
- $\circ\,$ chain transmission + n $^\circ$ 2 polyurethane belts with high resistance and efficiency ;
- dough capacity: 0.5 Kg / 8 Kg;
- hourly kneading: 24 kg / h;
- spiral revolutions: 100 rpm;
- Motor / Power: 0.75 HP / 400W;
- 2 year guarantee .

CE mark Made in Italy

TECHNICAL CARD		
power supply	Monofase	
Volts	V 230/1	
frequency (Hz)	50	

motor power capacity (Kw)	0,4
net weight (Kg)	36
gross weight (Kg)	40
breadth (mm)	530
depth (mm)	300
height (mm)	430