



TECNOSERVICE'21 srl

by Tinti Sergio
Via Carlo Pisacane, 134
61032 Fano (PU) Italy
P.IVA IT0200411413

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



TECHNICAL CARD

power supply	Monofase
Volts	V 230/1
frequency (Hz)	50
motor power capacity (Kw)	0,35
net weight (Kg)	30
gross weight (Kg)	34
breadth (mm)	520
depth (mm)	280
height (mm)	530

PROFESSIONAL DESCRIPTION

FAMAG Professional Spiral Mixer, with 11 litre bowl for a dough capacity of 8 kg:

- the IM 8 is a **benchtop spiral mixer** with a maximum finished dough capacity of 8 kg;
- this **fixed-head spiral mixer** is **ideal for families but also for small professional doughs** (for bars, rotisseries and pizzerias);
- thanks to its extremely accurate and reliable mechanics, the **machine is silent, has low energy consumption** and does not require any maintenance;
- the particular shape of the spiral allows processing times to be reduced to a minimum without overheating the dough;
- **allows a minimum dough of 500g of flour** ;
- **bowl, spiral, 18/10 stainless steel pasta crusher bar** ,
- Lifiable stainless steel protective grille;
- this mixer **can make any type of dough with excellent results** , such as **bread , fresh or egg pasta , pizza , focaccia , biscuits , panettone** and all hard, **soft , elastic , sweet or savoury doughs** ;
- white cabinet with **electrostatic painting** ,
- **chain transmission + n°2 high-resistance and efficient polyurethane belts** ;
- **dough capacity** : 0.5 Kg/8 Kg;
- hourly dough: 24 kg/h;
- flour: 5 kg;
- water: 3 l;
- **spiral rotations : 110 rpm** ;

- Motor/Power: 0.5 HP / 350W;
- **3 year warranty** .

CE mark
Made in ITALY

CODE	DESCRIPTION	PRICE/DELIVERY
FG-IM8/230	FAMAG spiral mixer with fixed head and bowl of 11 litres, dough capacity 8 Kg, V 230/1, kW 0.35, Weight 30 Kg, dim.mm.520x280x530h	€ 573,83 <i>VAT excluded</i> Shipping to be calculated Delivery from 8 to 15 days