

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



AUTOMATIC SPIRAL MIXER for 200 Kg of dough (290 liter bowl) , with FIXED HEAD and BOWL , 2 SPEED , 2 independent MOTORS for SPIRAL and BOWL :

- $\circ~$ the SP Series automatic spiral mixer is the ideal machine for bakeries, pastry shops and pizzerias ;
- $\circ~$ suitable for HIGHLY HYDRATED DOUGH ;
- made of very thick steel and with highly reliable and robust mechanical components for continuous use and for the creation of tough doughs;
- bowl, spiral, column in high resistance stainless steel ;
- stainless steel protection grille ;
- stainless steel coated head plate;
- 2 independent motors for spiral and bowl;
- 2 Speed for the SPIRAL , rpm 114 230;
- 1 speed for the TANK; rpm 15;
- inversion of the direction of rotation of the bowl;
- 2 electronic timers for automatic management of mixing speeds ;
- $\circ~$ pulse rotation of the bowl ;
- predisposition for tipper on bench or divider;
- V-belt transmission for maximum silence;
- adjustable stainless steel front **support feet** ;
- rear wheels for easy movement;
- electrical system and safety devices according to CE standards.

TECHNICAL DATA :

• finished dough capacity max 200 Kg

- $\circ\,$ tank volume 290 litres
- max flour capacity 133 Kg
- spiral motor Kw 6.5/11
- weight 830 kg
- external dimensions 930x1490x1560h

CE mark Made in Italy

TECHN	CAL CARD	
power supply	Trifase	
Volts	s V 400/3	
frequency (Hz	50	
motor power capacity (Kw	11,00	
net weight (Kg	830	
breadth (mm	930	
depth (mm	1490	
height (mm	1560	
TECHNICAL CARD		
CODE/PICTURES	DESCRIPTION	PRICE/DELIVERY
	DIGITAL CONTROL PANEL Digital control panel	
	SPIRAL TRANSMISSION with TRANSMISSION Spiral transmission with return (no for code TCF163-	

TCF163-005003



DIGITAL CONTROL PANEL + WATER METER Digital control panel + water meter.

