



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



CODE	DESCRIPTION	PRICE/DELIVERY
FA-FM450VV	Mixer motor block suitable for tools from 300 to 600 mm: mixer, homogenizer and whisk, Heavy Line, variable speed from 2,000/11,000 to 17,000 rpm, V.230/1, Kw.0.45, Weight 3.25 Kg , dim.mm Ø 130x380h	€ 252,13 <i>VAT excluded</i> Shipping to be calculated Delivery from 4 to 9 days

PROFESSIONAL DESCRIPTION

Professional MIXER MOTOR BODY suitable for tools from 300 to 600 mm , Variable Speed , HEAVY Line :

- **stainless steel motor body** ;
- ventilated motor of domestic production;
- thermal protection for the motor;
- **ergonomic handle** for greater comfort of use;
- **liquid crystal display** ;
- **9-speed regulator** ;
- **SRS** (self-regulating-speed) **electronic speed and power stabilization system** ;
- **variable speed from 2,000/11,000 to max 17,000 rpm** ;
- connection joints in high resistance polymer;
- motor body size diameter 130 mm, height 380 mm;
- screw mixer coupling;
- device certified by a control body.

Accessories/Options :


- 300 mm mixer
- 400 mm mixer
- 500 mm mixer
- 600 mm mixer
- 300 mm homogenizer
- 400 mm homogenizer
- 500 mm homogenizer
- 600 mm homogenizer
- Heavy whip
- Single wall support
- Combi wall support
- Support for pots with a maximum diameter of 400 mm
- Support for pots with a maximum diameter of 600 mm
- Support for pots with a maximum diameter of 800 mm
- Support for pots with a maximum diameter of 1000 mm
- Support for pots with a maximum diameter of 1200 mm

CE MARK
MADE IN ITALY

TECHNICAL CARD

power supply	Monofase
Volts	V 230/1
frequency (Hz)	50
motor power capacity (Kw)	0,45

TECHNICAL CARD

CODE/PICTURES	DESCRIPTION	PRICE/DELIVERY
FA-FSPS 	Fame - Single Wall Support, Mod. FSPS Single wall support for Heavy Line immersion mixer	€ 16,14 <i>VAT excluded</i> Shipping to be calculated Delivery from 4 to 9 days

FA-FSPC

Fama - Wall Mount for Combi, Mod. FSPC
 Wall mount for professional immersion mixer combined.

€ 22,48

VAT excluded
Shipping to be calculated

Delivery from 4 to 9 days**FA-FM300**

Fama - 300 mm MIXER tool for the Heavy Line immersion mixer, Mod.FM300
 300 mm long stainless steel mixer suitable for Professional Mixer Engine Block Mod. 350/450/550/650 VV and VF, Weight 1.3 Kg.

€ 87,61

VAT excluded
Shipping to be calculated

Delivery from 4 to 9 days**FA-FM400**

Fama - MIXER tool from 400 mm for the Heavy Line immersion mixer, Mod. FM400
 400 mm long stainless steel mixer suitable for Professional Mixer Motor Block Mod.350 / 450/550/650 VV and VF, Weight 1.5 Kg.

€ 97,78

VAT excluded
Shipping to be calculated

Delivery from 4 to 9 days**FA-FM500**

Fama - 500 mm MIXER Tool for Heavy Line immersion mixer, Mod. FM500
 500 mm long stainless steel mixer suitable for Professional Mixer Engine Block Mod.350 / 450/550/650 VV and VF, Weight 1,75 Kg.

€ 110,78

VAT excluded
Shipping to be calculated

Delivery from 4 to 9 days**FA-FM600**

Fama - 600 mm MIXER tool for the Heavy Line immersion mixer, Mod.FM600
 600 mm long stainless steel mixer suitable for Professional Mixer Engine Block Mod.350 / 450/550/650 VV and VF, Weight 1.95 Kg.

€ 119,83

VAT excluded
Shipping to be calculated

Delivery from 4 to 9 days**FA-FAF**

Fama - FRUSTA Heavy tool for immersion mixer, Mod.FAF
 Stainless steel whisk suitable for Professional Mixer Engine Block Mod.350 / 450/550/650 VV, Weight 1.05 Kg.

€ 123,78

VAT excluded
Shipping to be calculated

Delivery from 4 to 9 days**FA-FSP400**

Fama - Pan Support Ø max 400 mm, Mod.FSP400
 Pot support with a maximum diameter of 400 mm.

€ 133,76

VAT excluded
Shipping to be calculated

Delivery from 4 to 9 days**FA-FSP600**

Fama - Pan Support Ø max 600 mm, Mod.FSP600
 Pot support with a maximum diameter of 600 mm.

€ 133,76

VAT excluded
Shipping to be calculated

Delivery from 4 to 9 days

FA-FO300**Fama - 300 m MIXER tool for Heavy Line immersion mixer, Mod.FO300**

300 mm long stainless steel homogenizer suitable for Professional Mixer Engine Block Mod. 350/450/550/650 VV and VF, Weight 1.2 Kg.

€ 147,75

VAT excluded
Shipping to be calculated

Delivery from 4 to 9 days

FA-FO400**Fame - 400 mm HOMOGENIZER-CRUSH-MACHINE tool for immersion mixer, Mod.FO400**

Stainless steel homogenizer 400 mm long suitable for Professional Mixer Engine Block Mod.350 / 450/550/650 VV and VF, Heavy Line, Weight 1.45 Kg.

€ 157,27

VAT excluded
Shipping to be calculated

Delivery from 4 to 9 days

FA-FSP800**Fama - Pan Support Ø max 800 mm, Mod.FSP800**

Pot support with a maximum diameter of 800 mm.

€ 158,95

VAT excluded
Shipping to be calculated

Delivery from 4 to 9 days

FA-FSP1000**Fama - Pan Support Ø max 1000 mm, Mod. FSP1000**

Pot holder with max diameter 1000 mm.

€ 158,95

VAT excluded
Shipping to be calculated

Delivery from 4 to 9 days

FA-FSP1200**Fama - Pan Support Ø max 1200 mm, Mod.FSP1200**

Pot support with a maximum diameter of 1200 mm.

€ 174,84

VAT excluded
Shipping to be calculated

Delivery from 4 to 9 days

FA-FO500**Fame - Tool - 500 mm OMOGEINIZZATORE-FRANTUMATORE, for Immersion Mixer Mod.FO500**

500 mm long stainless steel homogenizer-Crusher suitable for Professional Mixer Engine Block Mod. 350/450/550/650 VV and VF, Weight 1,65 Kg.

€ 170,14

VAT excluded
Shipping to be calculated

Delivery from 4 to 9 days

FA-FO600**Fama - 600 mm HOMOGENIZER-CRUSH-CUTTER tool for Heavy Line immersion mixer, Mod.FO600**

Stainless steel homogenizer 600 mm long suitable for Professional Mixer Engine Block Mod.350 / 450/550/650 VV and VF, Weight 1.90 Kg.

€ 179,65

VAT excluded
Shipping to be calculated

Delivery from 4 to 9 days











TECHNOCHEF.IT



MESCOLATORI Heavy

mm. 300



FM 300



30/80 Lt.

mm. 400



FM 400



80/120 Lt.

mm. 500



FM 500



150/230 Lt.

mm. 600



FM 600



250/330 Lt.

mm. 360



TECHNOCHEF.IT



OMOGENEIZZATORI Heavy

mm. 300



FO300

mm. 400



FO400

mm. 500

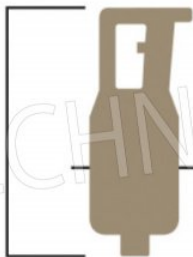


FO500

mm. 600



FO600



B

A Ø

A mm \varnothing 130
B mm 380