



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



PROFESSIONAL DESCRIPTION

| CODE | DESCRIPTION | PRICE/DELIVERY |
|----------------|--|---|
| FA-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 |

TECHNICAL CARD

| CODE/PICTURES | DESCRIPTION | PRICE/DELIVERY |
|--|--|--|
| FA-FM350VF  | Fama - MOTOR BLOCK 350W Fixed Speed for PROFESSIONAL IMMERSION MIXER, Mod.FM350VF | € 175,18 <i>VAT excluded</i> Shipping to be calculated Delivery |
| FA-FM350VV  | Fama - MOTOR BLOCK 350W Variable Speed, for PROFESSIONAL IMMERSION MIXER, Mod.FM350VV | € 200,92 <i>VAT excluded</i> Shipping to be calculated Delivery from 4 to 9 days |
| FA-FM450VF  | Fama - MOTOR BLOCK 450 Fixed Speed for PROFESSIONAL IMMERSION MIXER, Mod.FM450VF | € 237,86 <i>VAT excluded</i> Shipping to be calculated Delivery from 4 to 9 days |

FA-FM450VV

Fama - MOTOR BLOCK 450W Variable Speed for
PROFESSIONAL IMMERSION MIXER,
Mod.FM450VV

€ 252,13

VAT excluded
Shipping to be calculated

Delivery from 4 to 9 days

FA-FM550VF

Fama - MOTOR BLOCK 550W Fixed Speed for
PROFESSIONAL IMMERSION MIXER,
Mod.FM550VF

€ 267,09

VAT excluded
Shipping to be calculated

Delivery from 4 to 9 days

FA-FM550VV

Fama - MOTOR BLOCK 550W Variable Speed for
PROFESSIONAL IMMERSION MIXER,
Mod.FM550VV

€ 285,93

VAT excluded
Shipping to be calculated

Delivery from 4 to 9 days

FA-FM650VF

Fama - MOTOR BLOCK 650W Fixed Speed for
PROFESSIONAL IMMERSION MIXER,
Mod.FM650VF

€ 297,01

VAT excluded
Shipping to be calculated

Delivery from 4 to 9 days

FA-FM650VV

Fama - MOTOR BLOCK 650W Variable Speed for
PROFESSIONAL IMMERSION MIXER,
Mod.FM650VV

€ 322,50

VAT excluded
Shipping to be calculated

Delivery from 4 to 9 days

