



FRIGGITRICI

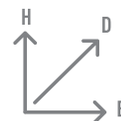
FRYERS

- Apparecchio per uso professionale
 - Indispensabile per bar, hotel, tavole calde, ristoranti
 - Struttura realizzata con lamiera di acciaio inox
 - Vasca di cottura in acciaio inox con rubinetto (versioni R)
 - Vasca estraibile per lavaggio
 - Coperchio salva spruzzi in acciaio inox con maniglia in plastica
 - Capiente cestello in rete con manico per facile estrazione
 - Resistenze a lunga durata e removibili
 - Termostato di lavoro e di sicurezza (50-180°)
 - Raggiungimento temperatura immediato
 - Microinterruttore
 - Norme CE
 - Fabbricato in Italia
- Professional equipment
 - Ideally suited for restaurant, bar, snack bar, hotel
 - Structured in s/steel plate
 - Frying tank made from s/steel with tap (R versions)
 - Removable tank for cleaning
 - S/steel splash guard with plastic handle
 - Easy pull-out and capacious reticulated basket with handle
 - Heavy duty Heating elements
 - Working and safety thermostat (50-180°)
 - Fast oil heating
 - Micro switch
 - CE approved
 - Proudly Made in Italy



MFR 40

Alimentazione <i>Power supply (Volt/Hz)</i>	230 / 50-60
Potenza <i>Motor power (Kwatt/Hp)</i>	2,0 (2,70)
Dimensione vasca <i>Tank dimension (mm)</i>	140x240 h.100
Rubinetto di scarico <i>Drain valve</i>	NO
Capacità olio <i>Oil capacity (lt)</i>	3,0
Peso netto monofase <i>Net weight single phase (kg)</i>	5,0
Peso lordo monofase <i>Gross weight single phase (kg)</i>	5,5
Dimensione imballo <i>Packing dimensions (mm)</i>	B. 270 D. 500 H. 340

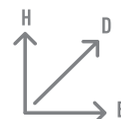


DIMENSIONE
PRODOTTO

B. 245 mm
D. 430 mm
H. 310 mm

MFR 240

Alimentazione <i>Power supply (Volt/Hz)</i>	230 / 50-60
Potenza <i>Motor power (Kwatt/Hp)</i>	2,0 (2,70) x2
Dimensione vasca <i>Tank dimension (mm)</i>	140x250 h.100 x2
Rubinetto di scarico <i>Drain valve</i>	NO
Capacità olio <i>Oil capacity (lt)</i>	3,0+3,0
Peso netto monofase <i>Net weight single phase (kg)</i>	8,5
Peso lordo monofase <i>Gross weight single phase (kg)</i>	9,5
Dimensione imballo <i>Packing dimensions (mm)</i>	B. 440 D. 480 H. 380

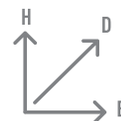


DIMENSIONE
PRODOTTO

B. 430 mm
D. 430 mm
H. 310 mm

MFR 80

Alimentazione <i>Power supply (Volt/Hz)</i>	230 / 50-60
Potenza <i>Motor power (Kwatt/Hp)</i>	3,25 (4,35)
Dimensione vasca <i>Tank dimension (mm)</i>	220x240 h.100
Rubinetto di scarico <i>Drain valve</i>	NO
Capacità olio <i>Oil capacity (lt)</i>	6,0
Peso netto monofase <i>Net weight single phase (kg)</i>	6,0
Peso lordo monofase <i>Gross weight single phase (kg)</i>	7,0
Dimensione imballo <i>Packing dimensions (mm)</i>	B. 400 D. 520 H. 350

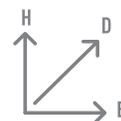


DIMENSIONE
PRODOTTO

B. 340 mm
D. 430 mm
H. 310 mm

MFR 280

Alimentazione <i>Power supply (Volt/Hz)</i>	230 / 50-60
Potenza <i>Motor power (Kwatt/Hp)</i>	3,25 (4,35) x2
Dimensione vasca <i>Tank dimension (mm)</i>	220x240 h.100 x2
Rubinetto di scarico <i>Drain valve</i>	NO
Capacità olio <i>Oil capacity (lt)</i>	6,0+6,0
Peso netto monofase <i>Net weight single phase (kg)</i>	11,0
Peso lordo monofase <i>Gross weight single phase (kg)</i>	13,0
Dimensione imballo <i>Packing dimensions (mm)</i>	B. 500 D. 600 H. 400

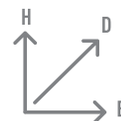


DIMENSIONE
PRODOTTO

B. 620 mm
D. 430 mm
H. 310 mm

MFR 80R

Alimentazione <i>Power supply (Volt/Hz)</i>	230 / 50-60
Potenza <i>Motor power (Kwatt/Hp)</i>	3,25 (4,35)
Dimensione vasca <i>Tank dimension (mm)</i>	220x240 h.100
Rubinetto di scarico <i>Drain valve</i>	SI
Capacità olio <i>Oil capacity (lt)</i>	6,0
Peso netto monofase <i>Net weight single phase (kg)</i>	7,0
Peso lordo monofase <i>Gross weight single phase (kg)</i>	8,0
Dimensione imballo <i>Packing dimensions (mm)</i>	B. 380 D. 550 H. 400

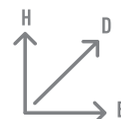


DIMENSIONE
PRODOTTO

B. 340 mm
D. 430 mm
H. 355 mm

MFR 280R

Alimentazione <i>Power supply (Volt/Hz)</i>	230 / 50-60
Potenza <i>Motor power (Kwatt/Hp)</i>	3,25 (4,35) x2
Dimensione vasca <i>Tank dimension (mm)</i>	220x240 h.100 x2
Rubinetto di scarico <i>Drain valve</i>	SI
Capacità olio <i>Oil capacity (lt)</i>	6,0+6,0
Peso netto monofase <i>Net weight single phase (kg)</i>	13,0
Peso lordo monofase <i>Gross weight single phase (kg)</i>	15,0
Dimensione imballo <i>Packing dimensions (mm)</i>	B. 600 D. 500 H. 400

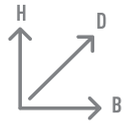


DIMENSIONE
PRODOTTO

B. 620 mm
D. 430 mm
H. 355 mm

MFR 10R

Alimentazione <i>Power supply (Volt/Hz)</i>	230 / 50-60
Potenza <i>Motor power (Kwatt/Hp)</i>	3,50 (4,70)
Dimensione vasca <i>Tank dimension (mm)</i>	220x240 h.100
Rubinetto di scarico <i>Drain valve</i>	SI
Capacità olio <i>Oil capacity (lt)</i>	10,0
Peso netto monofase <i>Net weight single phase (kg)</i>	8,5
Peso lordo monofase <i>Gross weight single phase (kg)</i>	9,5
Dimensione imballo <i>Packing dimensions (mm)</i>	B. 340 D. 600 H. 420

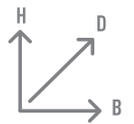


DIMENSIONE
PRODOTTO

B. 300 mm
D. 480 mm
H. 350 mm

MFR 210R

Alimentazione <i>Power supply (Volt/Hz)</i>	230 / 50-60
Potenza <i>Motor power (Kwatt/Hp)</i>	3,50 (4,70) x2
Dimensione vasca <i>Tank dimension (mm)</i>	220x240 h.100 x2
Rubinetto di scarico <i>Drain valve</i>	SI
Capacità olio <i>Oil capacity (lt)</i>	10,0+10,0
Peso netto monofase <i>Net weight single phase (kg)</i>	16,0
Peso lordo monofase <i>Gross weight single phase (kg)</i>	17,5
Dimensione imballo <i>Packing dimensions (mm)</i>	B. 620 D. 600 H. 440

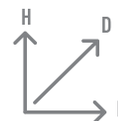


DIMENSIONE
PRODOTTO

B. 600 mm
D. 480 mm
H. 350 mm

MFR 12R

Alimentazione <i>Power supply (Volt/Hz)</i>	400 / 50-60
Potenza <i>Motor power (Kwatt/Hp)</i>	9,0 (12,0)
Dimensione vasca <i>Tank dimension (mm)</i>	210x280 h.120
Rubinetto di scarico <i>Drain valve</i>	SI
Capacità olio <i>Oil capacity (lt)</i>	12,0
Peso netto trifase <i>Net weight three phase (kg)</i>	19,5
Peso lordo trifase <i>Gross weight three phase (kg)</i>	21,5
Dimensione imballo <i>Packing dimensions (mm)</i>	B. 500 D. 800 H. 600

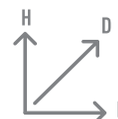


DIMENSIONE
PRODOTTO

B. 400 mm
D. 700 mm
H. 420 mm

MFR 212R

Alimentazione <i>Power supply (Volt/Hz)</i>	400 / 50-60
Potenza <i>Motor power (Kwatt/Hp)</i>	9,0 (12,0) x2
Dimensione vasca <i>Tank dimension (mm)</i>	210x280 h.120 x2
Rubinetto di scarico <i>Drain valve</i>	SI
Capacità olio <i>Oil capacity (lt)</i>	12,0+12,0
Peso netto trifase <i>Net weight three phase (kg)</i>	35,0
Peso lordo trifase <i>Gross weight three phase (kg)</i>	43,5
Dimensione imballo <i>Packing dimensions (mm)</i>	B. 870 D. 780 H. 600

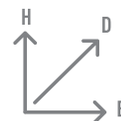


DIMENSIONE
PRODOTTO

B. 800 mm
D. 700 mm
H. 420 mm

MFR 12M

Alimentazione <i>Power supply (Volt/Hz)</i>	400 / 50-60
Potenza <i>Motor power (Kwatt/Hp)</i>	9,0 (12,0)
Dimensione vasca <i>Tank dimension (mm)</i>	210x280 h.120
Rubinetto di scarico <i>Drain valve</i>	SI
Capacità olio <i>Oil capacity (lt)</i>	12,0
Peso netto trifase <i>Net weight three phase (kg)</i>	31,0
Peso lordo trifase <i>Gross weight three phase (kg)</i>	36,0
Dimensione imballo <i>Packing dimensions (mm)</i>	B. 430 D. 720 H. 1080

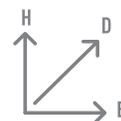


DIMENSIONE
PRODOTTO

B. 400 mm
D. 700 mm
H. 960 mm

MFR 212M

Alimentazione <i>Power supply (Volt/Hz)</i>	400 / 50-60
Potenza <i>Motor power (Kwatt/Hp)</i>	9,0 (12,0) x2
Dimensione vasca <i>Tank dimension (mm)</i>	210x280 h.120 x2
Rubinetto di scarico <i>Drain valve</i>	SI
Capacità olio <i>Oil capacity (lt)</i>	12,0+12,0
Peso netto trifase <i>Net weight three phase (kg)</i>	54,0
Peso lordo trifase <i>Gross weight three phase (kg)</i>	61,5
Dimensione imballo <i>Packing dimensions (mm)</i>	B. 900 D. 800 H. 1080



DIMENSIONE
PRODOTTO

B. 800 mm
D. 700 mm
H. 960 mm