









Lift up at the best timimg for deliciousness! Best taste and labor saving realized at the same time!



Lift up at the best timing for tasty. The melody will notice you the end of cooking.

The fry baskets lift up automatically at the set time. It is effective for labor saving, because even part time workers can cook easily. Electric melody will notice you when the end of cooking comes closer, which can prevent missing the best timing for



fresh fried. Also, if you want to fry more, you can extend for each 10 seconds with one-touch operation.

Eco mode realizes energy saving reducing the oil oxidized



Right after pushing ECO button, it is switched to eco mode which keeps the oil temperature lower than the set temperature. That realizes not only preventing oil oxidized but also energy saving. Also, setting is available to switch to eco mode automatically when constant time passes over without cooking. Please contact us for details.

Useful "Melt Function" to use the solid oil. (Lard heating)

Melt function (lard heating) to gradually dissolve solid oil is equipped. It is very useful when you use solid oil such as lard.

Far infrared sheath heater can cook tasty fried food.

99 menus can be registered! "Double Frying" can be programed!

Cooking program can be registered up to 99 menus. Not only the oil temperature (Between 100 to 220°C) and cooking time (Between 0 sec to 99 min 59 sec), but also step cooking such as "Double Frying" can be programed in advance. Your original taste and labor saving can be realized at the same time. Melody for the end of cooking can be chosen from 7 patterns. Therefore, it is easy to recognize the equipment when you use several units.



Swing up type heater & removable oil tank type can realize easy cleaning

Changing oil and cleaning oil tank are easy by swing up heater. Moreover, oil tank is removable and daily cleaning is very easy.



Safe with overheating prevention mechanism.













MEF-3TALE MEF-5TLE

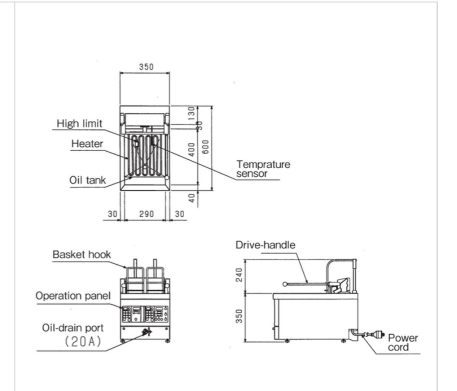
MEF-8TLE

PRODUCT SPECIFICATIONS					
Model	Temperature Setting	Dimensions (mm)	Volume (L)	Weight	Power
MEF-WL13TB	100°C ~ 220°C	262(W) x 565(D) x 180(H)	3L	15KG	1 Phase / 220V / 50/60Hz 1.4kW / 7.5A / UK 13A Plug
MEF-WL13B	100°C ~ 220°C	390(W) x 565(D) x 180(H)	5L	16.5KG	1 Phase / 220V / 50/60Hz 2.2kW / 12A / UK 13A Plug
MEF-WL18B	100°C ~ 220°C	350(W) x 600(D) x 800(H)	8L	18KG	3 Phase / 220V / 50/60Hz 3.4kW / 10A / UK 13A Plug





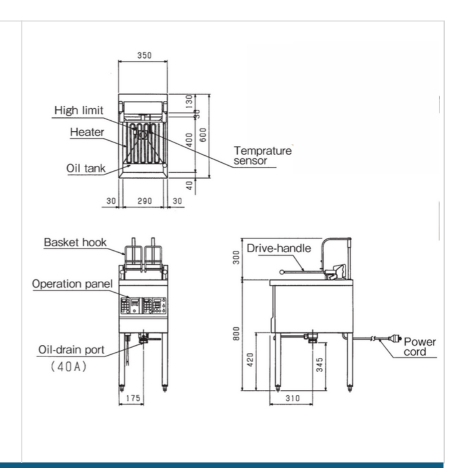




PRODUCT SPECIFICATIONS					
Model	Temperature Setting	Dimensions (mm)	Volume (L)	Weight	Power
MEF-WL13TB	100°C ~ 220°C	350(W) x 600(D) x 350(H)	13L	36KG	3 Phase / 200V / 50/60Hz 4.8kW / 20A Isolator



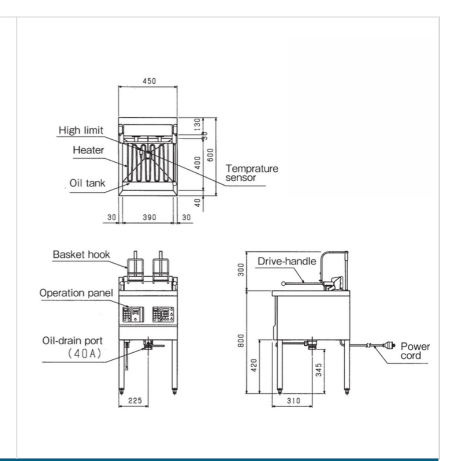




PRODUCT SPECIFICATIONS					
Model	Temperature Setting	Dimensions (mm)	Volume (L)	Weight	Power
MEF-WL13B	100°C ~ 220°C	350(W) x 600(D) x 800(H)	13L	46KG	3 Phase / 200V / 50/60Hz 4.8kW / 20A Isolator







PRODUCT SPECIFICATIONS					
Model	Temperature Setting	Dimensions (mm)	Volume (L)	Weight	Power
MEF-WL18B	100°C ~ 220°C	450(W) x 600(D) x 800(H)	18L	52KG	3 Phase / 200V / 50/60Hz 5.9kW / 20A Isolator