

单缸单筛电炸炉

Electric 1-Tank Fryer (1-Basket)

EF-8LF



四大优势:

- ▶ 自动温控, 根据食物要求自设温度, 确保食物品质。
- ▶ 自带放油阀, 使用更方便, 更安全, 并符合国家安全标准。
- ▶ 食品级材质, 符合CQC食品安全
- ▶ 发热管为可活动装置, 直接提拔 分离, 可便于清洁

4 Advantages:

- ▶ Automatic temperature control, set the temperature according to the food requirements to ensure the food quality.
- ▶ With its own oil drain valve, it is more convenient and safe to use, and meets the national safety standards.
- ▶ Food grade material, in line with CQC food safety.
- ▶ The heating pipe is a movable device, which can be lifted and separated directly, which is convenient for cleaning.

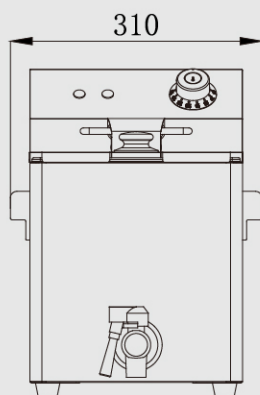
特点:

- ▶ 不锈钢机身, 304不锈钢油缸, 安全耐用
- ▶ 超温保护装置, 当油温超出警戒值, 立即断电防干烧, 确保人员和设备安全
- ▶ 设有微动安全开关, 当提起电器箱时, 微动开关随即动作, 断开电源, 确保人身安全
- ▶ 不锈钢放油阀, 排放安全方便
- ▶ 采用可折叠可拆卸手柄的炸篮, 电器箱可上翻90°, 便于操作及清洁

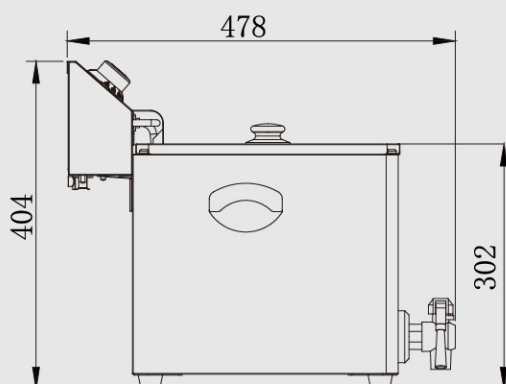
Features:

- ▶ Stainless steel furnace body, 304 stainless steel tank, safe and durable.
- ▶ Over-temperature protection device, which can cut off the power immediately when the oil temperature exceeds the alarming value to prevent dry heating and ensure the safety of operator and device.
- ▶ Equipped with micro safety switch. When the electrical box is lifted, the micro switch activates to cut the power supply off to ensure personal safety.
- ▶ Stainless steel drain valve, safe and convenient.
- ▶ Equipped with basket(s) that provided with foldable and removable handle, the electrical box can be upturned 90°, easy to operate and clean.

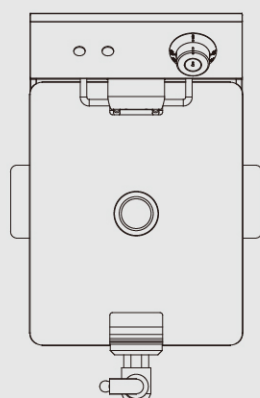
正视图



左视图



顶视图



型号 Model	EF-8LF
规格 Dimension	310x410x340mm
油缸尺寸 Cylinder size	240x300x200mm
容量 Capacity	8L
温度范围 Working Temperature	50-190℃
电源 Volts	220-240V
功率 Power	3.25KW
净重 NW	6KG

标配 Standard Configuration:

- ⊙ 炸篮 Basket
- ⊙ 镀镍隔油网 Nickel-plated oil separation rack
- ⊙ 微动安全开关 Micro safety switch
- ⊙ 限温器 Temperature limiter
- ⊙ 放油阀 Drain valve

安装注意事项 Installation:

- ⊙ 供电电压必须与本设备使用电压相符合
- ⊙ 本炉具应放在平稳的地方，左右侧离开不燃物10cm以上，背面应离不燃物(如砖墙、窗等)20cm以上
- ⊙ 炉体后面设有接地螺栓，应用不小于1.5mm²铜芯导线与符合安全规定的地线可靠连接
- ⊙ 器具在连接电源时，至少先连接3mm触点开距的全极断开装置(漏电开关)
- ⊙ 安装位置附近不可存放易燃易爆物品
- ⊙ The supply voltage should comply with the working voltage of the appliance.
- ⊙ The appliance should be positioned at a stable area with a minimum clearance of 10cm away from non-combustible substances (e.g. walls, windows etc.) on both sides, and 20cm at back side.
- ⊙ The appliance is equipped with an earth bolt at its back, which should be connected with copper wire no less than 1.5mm² and earth wire that conforming to safety regulations reliably.
- ⊙ When connecting the appliance to the power supply, an all-pole disconnecting device (residual current circuit breaker) with contact opening of 3mm should be connected first.
- ⊙ Vicinity of the mounting position should not store flammable or explosive objects.