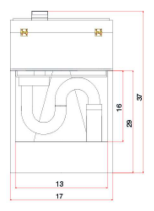
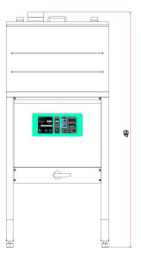
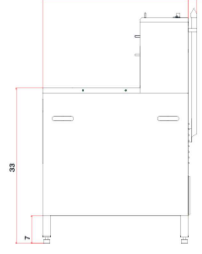
# NATURAL GAS / LIQUID PROPANE COMMERCIAL DEEP FRYER WITH EZ FILTRATION

# **MH-EZ2B-50**







32

# SPECIFICATIONS

Oil Capacity (Lb)	50
No of Baskets	2
Total BTU/hr	60,000
Temp Range (F°)	250° — 374°
Tank Size (L x W x H)	14" x 15" x 12.5"
Hose Connection	0.50"
Dimensions (L x W x H)	17" x 32.5" x 47.5"
Product Weight (Lb)	180

# **KEY FEATURES**

## **OIL SAVINGS**

Achieve up to **30% reduction in frying oil usage** compared to conventional deep fryers—maximizing performance while minimizing operating costs.

#### **ENERGY SAVINGS**

Engineered for efficiency, our system delivers at least 30% savings on natural gas or propane consumption—helping reduce utility expenses without compromising output.

## **ENVIRONMENTALLY CONSCIOUS**

Our **Metal Fiber Burner System** ensures complete gas combustion with **near-zero carbon emissions**, fostering a cleaner, safer, and more efficient kitchen environment.

#### ADVANCED HEATING TECHNOLOGY

Experience rapid heat-up times and precise temperature control that maintain consistent frying conditions for high-quality results every time.

#### **EZ FILTRATION SYSTEM**

Our push-button **real-time filtration** system allows for continuous oil maintenance—**even during cooking**—enhancing oil life and food quality with minimal effort.

#### **EFFORTLESS CLEAN-UP**

Includes **durable, wheeled stainless steel oil containers** for easy, messfree disposal and faster end-of-day maintenance.

### INTEGRATED SIDE TRAY

Equipped with a **stainless steel side tray** for convenient staging and resting of freshly fried foods—improving workflow and prep space.

### **DESIGNED FOR OPERATORS**

Built for ease and efficiency, reducing downtime and labor hours through intuitive operation and streamlined maintenance.

Power	110 V 60Hz 10A
Power Consumption	55 - 350W
Gas Consumption (LNG)	23.3KW (20,000Kcal/hr)
Gas Consumption (LPG)	23.3KW (1.67kg/hr)
ignition Method	Direct Igntion
Gas Connector	Ф9.5
Safety Sensors	Flame Detection Gas Leak Prevention Overheating Prevention Voltage Overage Prevention







