Item No.

# New Anets Product Combines Top Of The Line MX Fryer With A Filter System Conveniently Located In The Same Cabinet

This complete all-in-one fryer/shortening filtration system incorporates all the construction features and production capacity of an MX fryer coupled with the easy to operate and clean Filter Mate filter system. Utilizing just a little more depth, the design maintains the ergonomic 35.5" working height along with the standard 15.75" fryer width. High production and outstanding recovery from the patented Anets heating system provides perfectly fried food. The quick 2-step hands-free filtering process cleans and purifies the shortening for a great tasting product and longer shortening life.

#### FRYER STANDARD FEATURES

Stainless steel fry pot has a 10 year warranty

Stainless steel sides, front panel, trim, door and backsplash

Top quality stainless steel fry pot provides efficient uniform heat transfer

Open vat design with sloped sides forces food particles to rapidly fall into the easily accessible cold zone Unique crossfire burners provide a 4 sided heating system

Dual (35 to 50 lb.) shortening levels for varying cooking capacities
Recessed Lexan faced control panel protects controls from damage
Stainless steel basket hanger lifts off for easy cleaning and access to the backsplash



# Golden FRY

### **FILTER STANDARD FEATURES**

Large 50 lb shortening capacity
Easy quick disconnect assembly
New Anets filter screen eliminates
clogging using special envelope style
filter paper

Filter intake draws shortening from the top and bottom leaving virtually no shortening residue

Safety interlock shuts off burners to prevent empty fry pot from heating Optional hose available for shortening disposal

Stainless steel open filter tank is removable for easy cleaning







# Model MX14E-SFF

# ANETS

#### FRYER SPECIFICATIONS

Model MX14E-SFF, Single MX14 with Filter System

Certification UL, CUL, NSF **BTUH** 111,000

Gas Pressure NG 3.5" WC, LP 10" WC

Gas Connection 3/4" NPT

Combined 120V, 60Hz, 1 Ph, 10 Amps **Electrical Requirements** Unit

Thermostat Electric snap action type 200° to 375°F, (93°-191°C) Temperature Range **Burners** Atmospheric pre-mix

Hi-limit Safety control turns off main gas supply at

440°F (227°C)

Safety Pilot 100% gas shut off valve

Piezo electric Spark Ignitor **Frypot** Stainless steel

Cabinet All Stainless Steel construction, excluding rear and bottom braces.

35 lbs - 50 lbs **Shortening Capacity** 

Cooking Capacity 80 lbs of fries per hour Cooking Area 14" x 14.5" (36cm x 37cm)

### **FILTER SPECIFICATIONS**

**Electrical Requirements** 120V, 60Hz, 1Ph, 10 Amps

Motor 1/3 HP

Pump Speed 5 Gallons per minute

Casters

Filter Tank Stainless steel

**Shortening Capacity** 50 lbs

#### STANDARD ACCESSORIES

6" Adjustable legs 2 Twin nickel plated baskets Drain pipe extension Rack type basket support

Clean out rod

## **OPTIONS AND ACCESSORIES**

Fri-Tronic™ 12 product

controllers

Electronic ignition Solid State thermostat

Sediment tray

Single or triple baskets Drain table

Front drain tray

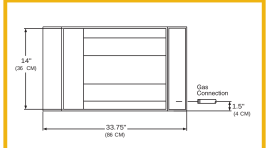
2 Rigid casters (rear only)

Fryer cover Hose assembly for shortening disposal

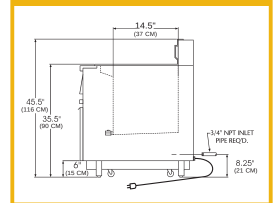
Combined

Unit

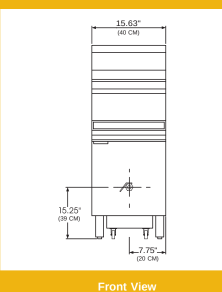
Cleaning brush



#### **Top View**



#### **Side View**



Filter powder Filter envelopes

