Item No.

Extend Your Shortening Life W ith the New Portable Filter System from Anets

Increase the life of your shortening and flavor of your food by filtering often. This easy to store mobile filter unit removes crumbs and sediment that cause flavor transfer and faster shortening breakdown. The compact system is simple to disassemble using quick disconnects making it very easy to clean. Changing filter envelopes is a snap with the unique and simple Anets design. Serve a great tasting product and save money and time with the Anets Portable Filter System.

STANDARD FEATURES

- New Anets filter screen eliminates clogging utilizing a special envelope style filter paper
- Pump draws from the bottom and top of the filter screen leaving virtually no shortening residue
- Low profile design fits under most fryer drains
- Easy quick disconnect assembly
- Stainless steel filter tank equipped with handles and a separate cover, remove completely from the system for thorough cleaning
- Handle folds down for compact storage
- On/Off switch located away from shortening connections











Warranty: 1 year Parts and Labor



Anets GoldenFry[™] Portable Filter System

ANETS **Golden**FRY

SPECIFICATIONS

- Model
- Certification
- Electrical Requirements
- Motor
- Pump Speed
- Shortening Capacity
- Casters
- Filter Tank
- Approx. Shipping wt.
- STANDARD ACCESSORIES
- Hose assembly for shortening disposal
- 5 Envelope Filter Papers

FFM80 FFM150

NSF, UL, CUL

120V, 1 Phase, 8 Amps 6' cord and plug included 220-240V, 1 Phase, 3 Amps Cord and Plug Not Included

1/3 HP

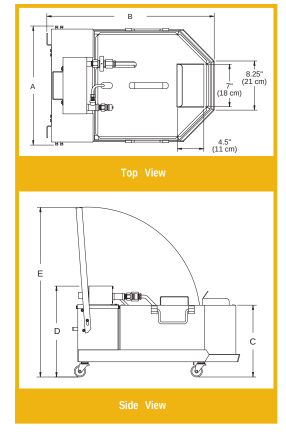
5 Gallons per minute

FFM80 - 80 lbs. FFM150 - 150 lbs.

Stainless steel

FFM80, 145 lbs

FFM150, 150 lbs



| | FFM80 | FFM150 |
|---|------------------|------------------|
| A | 20.00" (51cm) | 24.00" (61cm) |
| В | 28.25" (72cm) | 32.5" (83cm) |
| С | 12.50" (32cm) | 13.50" (34cm) |
| D | 16.00" (41cm) | 17.00" (43cm) |
| Е | 28.5" (72cm) | 31.75" (81cm) |

OPTIONS AND ACCESSORIES

- Cleaning brush
- Envelope Filter paper
- 100 Envelope Filter papers