



Compact Portable Oil Filter



Filmaster

Filmaster oil filter system has a compact design using control board that specially made to withstand high heat and also provides highest safety to user and comfort user experience.



Steady high temperature plastic handle and provide easy handling and portability.



Simple panel design and one-touch button operation.



Fuse incase of inconsistent electrical supply and circuitry issue.

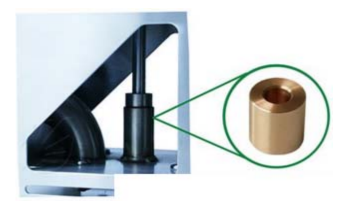


Filter paper detector can ensure that filter cartridges are installed correctly

Mechanical Structure



Pump Impeller design effective stir up Deep fryer lower residue



A specially crafted brass bushing, wear resistance, and effectively guarantee the stability of the shaft



Nylon internal teeth pattern couplings and effectively enhancing the stability



High temperature resistant bakelite connecting nuts to tie against the pump unit which detachable for easy cleaning

Filter cartridge

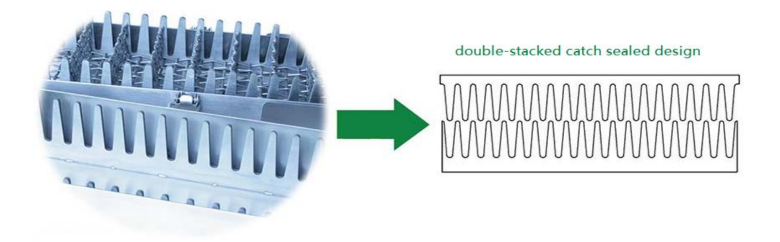


Oil Baffle design to prevent hot oil splash and protects the operating personnel safety



Special locking design to easy replacing the paper filter

Filter Catridge Box



Better design to grip the filter paper in proper spacing and allow trapping the residue in the spacing to maximise each filter paper range.

User manual



Install filter paper



Put powder into fryer



Put the machine into fryer, press the red button. Machine itself time 15 min.



The filtered oil to effectively extend the warranty period



Filmaster is an ultra-small shortening filter seridesigned for restaurants. Its innovative interior design saves much space. Flexible and easy to handle, it can be directly placed in the fryer to filter the oil. With its value for money feature, it is the best choice for restaurants using small electric fryers.

F45

F45 is specially designed for Chinese or western fast food restaurant and suitable for desktop fryers less than 25 liters.

F65

F65 is a larger process capacity model which filtering area achieves 0.3 m^2 . F65 model is suitable for fryers within 35 litres.



Technical Data

Model		Filmaster 45	Filmaster 65
Weight	:	8.4 Kgs	12 Kgs
Dimesion	:	210 x 120 x 374 mm	210 x 120 x 535 mm
Voltage	:	240V	240V
Power	:	0.5 KW	0.5 KW
Filter Area	:	0.198 m ²	0.3 m ²
Filtering Paper	:	1 piece	1 piece
Volume of oil processing	:	≤ 25 L	≤ 35 L
Oil temperature requirements	:	120 ~ 180 [°] C	120 ~ 180 [°] C