

# FILTERING HAS NEVER **BEEN THIS EASY!**

Whether your fried foods produce a heavy crumb load or just really tear up your frying oil, the powerful Low-Boy® Frying Oil Filter can be custom tailored to get the most from your frying oil.





**COMPACT & CONVENIENT!** 

Reversible Models Available

### **MAXIMUM FILTERING FLEXIBILITY:**

Models J-60 and J-95



A durable stainless steel filter provides FILTER LEAF the highest flow rate and eliminates filter paper. The screen will not rust or tear under normal conditions.

### \*USE **MAGNE**SO

When using the Filter Leaf Screen, be sure to use MAGNESOL® "Frying Oil Saver" Filter Powder. MAGNESOL® helps filter out the finest crumbs and sediment and removes soluble impurities that cause off-flavors and odors. Frying oil stays fresh longer while foods fry up light, crisp, and golden delicious!



www.FryOilSaver.com info@FryOilSaver.com (980) 221-0104

## THE LOWBOY FRYING OIL FILTER

is assembled in components for easy operating, cleaning, and storing.



#### **PUMP & MOTOR ASSEMBLY**

Heavy duty motor and high capacity pump provide powerful suction and better filtration. Reversible motors are available for each model.



#### **FILTER ASSEMBLY**

Filter assembly is simple and durable. Designed for maximum fexibility, it allows the use of filter leaf screen, filter pad envelope, or filter paper.



#### **HOSE & NOZZLE ASSEMBLY**

Quickly connects to Pump and Motor Assembly and provides safe and easy handling of frying oil.



#### **FILTER TANK**

Durable tank with tough rubber snap-on casters. Tank sizes are available for use with almost any size fryer. Capacity rating allows for 40% safety margin.







	S P	E C	1 F 1	CAT	I O N S	
Component	Tank Capacity (Rated)	Pump Capacity	Motor Capacity	Electrical (with overload protector)	Tank Dimensions	Shipping*
Low-Boy®						
Model J 60/J 60S	60 lbs.	5 GPM	1/3 HP	115V/60 Hz	18 <sup>1</sup> /8" × 16 <sup>1</sup> /8" × 10 <sup>3</sup> /4"	70 lbs.
Model J 95/J 95S	95 lbs.	5 GPM	1/3 HP	115V/60 Hz	27" × 17" × 10 ½/4"	80 lbs.

