

### **Loss or Damage During Shipment**

**Inspect all cartons for damage before unpacking.** Your MirOil pump was thoroughly inspected before leaving our factory. The carrier is responsible for safe delivery. All claims for any loss or damage in transit must be made to the carrier. MirOil will assist with claims IF damage has been promptly reported to the carrier.

### **1 Year Limited Warranty on your Filter Machine**

This product is warranted only against defects in workmanship or materials for 1 year from date of the filter machine is placed in service or not longer than 15 months from date of purchase. Liability under the basic 1 year limited warranty is limited to replacing or repairing parts FOB Allentown PA. Parts must be returned to our factory with shipping costs prepaid. ***The 1 year warranty does not cover the costs of service labor or shipping to replace parts.***

**The use of the filter pump for pumping any liquid other than fryer oil will contaminate the pump and piping. This will contaminate the oil and may void this warranty**

### **6 month Limited Warranty on your Filter Bag**

The filter bag has a pro rata warranty for 6 months. This is similar to a warranty for a battery or tire. The filter bag must be returned to MirOil for repair, FOB Allentown, PA 18109. If the filter bag is not able to be repaired, it will be replaced with a new filter bag at the prevailing cost. Credit toward the purchase of the new filter bag will be provided for the unused service life of the old filter bag. This warranty does not cover the costs shipping to replace parts.

### **Important Limits for Coverage Under All Warranties**

No warranty described above covers the replacement of parts that become inoperative because of wear (except filter bags) or abuse or for parts subjected to abuse/misuse, negligence, accident or if the product has been improperly repaired or altered by user or a 3rd party. No other warranty, expressed or implied, is authorized to be made by any parties on behalf of MirOil.

The manufacturer and the manufacturer's sales agents and/or agencies accept no liability for the use or misuse of this machine. Expressly excluded from warranty are implied warranties of merchantability and fitness for purpose. Manufacturer, agents and sales agencies disclaim all liability for accidents resulting from use or the misuse of this equipment.

Toll Free Call for warranty information 1.800.523.9844

## **Manual Reset Switch:**

Manual reset thermal protector. The thermal protector will open the motor circuit if the motor overheats. If this happens, disconnect the power cord and turn switch off.

**AFTER THE MOTOR COOLS, PUSH THIS RESET BUTTON. A CLICK INDICATES THAT IS HAS RESET AND THE MOTOR CAN BE RESTARTED.**

## **If your oil / fat is solid at room temperature:**

If a plug of solid fat or shortening forms in the hose, it will prevent pumping.

### **Procedure to prevent plug of solid oil, fat or shortening:**

The oil film on the inside wall may collect at a loop in the hose and form a plug of solid fat. This will prevent the pump from priming. After filtering, disconnect the discharge hose and hang it from a hook to drain. Use a small collector pan or place hose nozzle in holder tube on Mobility Basin to avoid oil dripping on the floor.

### **Procedure for correcting blockage from plug of solid fat:**

Unplug the electric cord. Try to pour some water through the discharge hose. If the water will not pass through the hose it is blocked with fat. Melt the fat plug by placing the hose in a large tub or sink with hot water.

## **Safety Caution:**

**Residue of water in the hose can cause a dangerous splatter of hot oil.**

After the fat plug is melted, make sure the water is fully drained before the hose is recoupled. Before turning ON the power filter always make sure the discharge hose nozzle is directed at the fryer. If the pump is still not primed, allow the pump to run for about 3 to 5 minutes so the pump heat may melt any residue of fat in or near the pump body.

**Safety first - Make sure the hose nozzle is in the holder tube on the Pump Module when the pump is running.**