# INSTRUCTIONS AND PARTS LIST

PITCO-MATIC
FILTER SYSTEMS

### PITCO FRIALATOR, INC.

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? WARNING: At operating temperature, the shortening in the fryer may be hotter than 375°F (190°C). This hot, melted shortening can cause you to be burned very badly. Do not let the hot shortening touch your skin or clothing. Always wear insulated oil-proof gloves when filtering.

## FILTERING INSTRUCTIONS - MOBILE UNITS

# Filter the fryer twice daily for best results. Filter while the oil is hot.

- 1. Turn the fryer off before you drain and filter the oil.
- 2. Pull the filter pan out on the carriage slide. Prepare the filter pan as follows:
- Place the paper support rack (item 17) in the bottom of the pan.
- Place the paper (item 14) on top of the support rack. Use a new piece of paper if the old paper is dark, scuffed, or torn.
- Place the paper retainer rack (item 18) in the pan. Place the rack so the support rod for the flush nozzle sits in the front right comer of the pan.
  - Add the precoat ("diatomaceous earth") on top of the paper:

Model 7	.6 oz.
Model 12	.6 oz.
Models 14/14B/14R	12 oz.
Model 18	16 oz.
Model 24	32 oz.
Model 34	32 oz.

(measured by volume)

- 3. Securely connect the filter pan hose (item 16) to the inlet fitting on the filter. Use the quick-disconnect. Install the extension (item 4) on the drain nipple.
- 4. Connect the flush hose to the outlet fitting. Use the quick-disconnect. Place the end of the hose nozzle over the holding rod in the filter pan.
- 5. Now you are ready to begin filtering. With the pan under the drain extension, open the drain valve (green handle). Drain the oil into the filter pan.
- 6. Hold the nozzle in the bottom of the fryer. Turn the filter switch on. Wash all of the debris from the sides of the fryer and down the drain. When the kettle is clean, turn the filter switch off and close the drain valve (green valve). Return the nozzle to the holding rod on the filter pan.

- 7. With the nozzle on the holding rod, circulate the oil through the filter. Turn the filter switch on for about two minutes to circulate the oil.
- 8. Return the oil to the fryer. Turn the filter switch off, place the nozzle in the kettle, and turn the filter switch on again. The pump will return the filtered oil to the kettle. After all the oil has been returned to the fryer, turn the filter switch off. Return the nozzle to the holding rod in the filter pan. The fryer is ready to be put back into service.
- 9. If you are going to filter another fryer at this time, scrape up the debris from the filter paper. Add another 6 oz. of precoat (measured by volume) for the next fryer. (If you filter any more fryers during this session, add another 6 oz. each time you begin to filter one of these fryers.) For each fryer, repeat steps 6, 7 and 8. Change the filter paper when it becomes dark, scuffed, or town.
- 10. When you are finished filtering, remove the flush line hose. Disconnect the flush hose from the outlet fitting and drain the hose into the filter pan. Disconnect the filter pan hose from the inlet fitting and drain the hose into the filter pan. Scrape the debris off of the filter paper.
- 11. Remove the filter paper retainer rack, the used filter paper, and the filter paper support rack. The filter pan can then be removed for cleaning. Clean pump and dolly assembly by wiping down the unit with a damp cloth.

#### ? CAUTION

DO NOT PUMP WATER THROUGH THE FILTER PUMP SYSTEM. THE PUMP FUNCTIONS USING THE LUBRICATION OF THE OIL AND USING WATER WILL CAUSE DAMAGE TO THE PUMP.

#### ? WARNING

DO NOT ATTEMPT TO LIFT FILTER MACHINE OFF FLOOR FOR CLEANING. BODILY INJURY MAY OCCUR.

(In the event water gets into the piping of the filter unit, it must be drained out. With the unit broken down for cleaning, tip pan towards intake piping and gently raise hose so fluid drains into pan, and then remove fluid from pan.) ? WARNING: At operating temperature, the shortening in the fryer may be hotter than 375°F (190°C). This hot, melted shortening can cause you to be burned very badly. Do not let the hot shortening touch your skin or clothing. Always wear insulated oil-proof gloves when filtering.

## FILTERING INSTRUCTIONS - BUILT IN UNITS

# Filter the fryer twice daily for best results. Filter while the oil is hot.

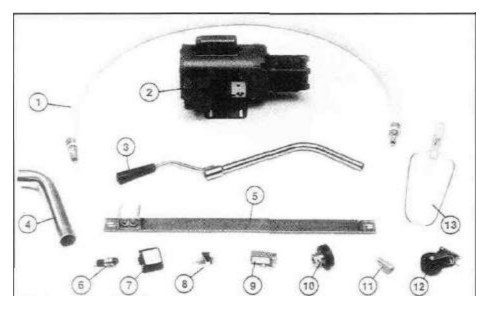
- 1. Turn the fryer off before you drain and filter the oil.
- 2. Pull the filter pan out on the carriage slide. Prepare the filter pan as follows:
- Place the paper support rack (item 17) in the bottom of the pan.
- Place the paper (item 14) on top of the support rack. Use a new piece of paper if the old paper is dark, scuffed, or torn.
- Place the paper retainer rack (item 18) in the pan. Place the rack so the support rod for the flush nozzle sits in the front right comer of the pan.
  - Add the precoat ("diatomaceous earth") on top of the paper:

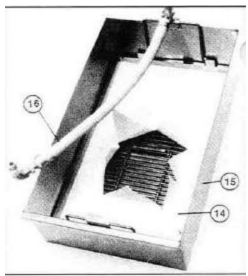
Model	6 oz.
Model 12	6 oz.
Models 14/14B/14R	12 oz.
Model 18	16 oz.
Model 24	32 oz.
Model 34	32 oz.

(measured by volume)

- 3. Securely connect the filter pan hose (item 16) to the inlet fitting on the filter. Use the white quick-disconnect.
- 4. If the unit has a flush hose, connect the flush hose to the outlet fitting. Use the black quick-disconnect. Place the end of the hose nozzle over the holding rod in the filter pan.
- 5. Now you are ready to begin filtering. With the pan under the drain line elbow, open the drain valve (green handle). Drain the oil into the filter pan.
- 6a. If the unit has a flush hose, hold the nozzle in the bottom of the fryer. Turn on the flush hose valve (yellow handle) and turn the filter switch on. Wash all of the debris from the sides of the fryer and down the drain. When the kettle is clean, turn the filter switch off and close the drain valve (green handle). Return the nozzle to the holding rod on the filter pan. Close the flush hose valve.

- 6b. If the unit does not have a flush hose, open the return valve (red handle), and turn the filter switch on. Scrub down the sides of the kettle until it is clean. Use the brush and the filtered oil being returned into the fryer. When the kettle is clean, turn the filter switch off. Close the drain valve (green handle) and the return valve (red handle).
- 7. Circulate the oil through the filter. To do this, open the flush line valve (blue handle). Turn the filter switch on for about two minutes to circulate the oil.
- 8. Return the oil to the fryer. After two minutes, open the return valve (red handle) and close the flush line valve (blue handle). Leave the filter switch on. The pump will return the filtered oil to the kettle. After all the oil has been returned to the fryer, turn the filter switch off. Close the return valve (red handle). The fryer is ready to be put back into service.
- 9. If you are going to filter another fryer at this time, scrape up the debris from the filter paper. Add another 6 oz. of precoat (measured by volume) for the next fryer. (If you filter any more fryers during this session, add another 6 oz. each time you begin to filter one of these fryers.) For each fryer, repeat steps 6, 7 and 8. Change the filter paper when it becomes dark, scuffed, or town.
- 10. When you are finished filtering, remove the flush line hose, if the unit has one. Disconnect the flush hose from the outlet fitting and drain the hose into the filter pan. Disconnect the filter pan hose from the inlet fitting and drain the hose into the filter pan. Scrape the debris off of the filter paper.
- 11. If you are using solid shortening, open the circulating valve (blue handle) and the flush valve (yellow handle) if the unit has this valve. Do this for one minute to drain the oil from the system.
- 12. Remove the filter paper retainer rack, the used filter paper, and the filter paper support rack. The filter pan can then be removed for cleaning.





#### **PARTS LIST** ПЕМ **PART** PITCO **PART** DESCRIPTION No

2 Pump and motor assembly 3 Nozzle w/ handle bracket only Handle only, black, for nozzle 4 Drain nipple extension, 1 1/4"

5 Heaters, 1 15V AC, two needed 6 Light base

Flush hose w/ threaded end fitting

Light bulb Light lens, red 7 Circuit breaker 8 Pump switch

1

15

Pump and heater switch 9 Pressure hose valve 10 Quick disconnect, female, black ring

Quick disconnect, female, white ring 11 Quick disconnect, male

12 Casters

Cleaning scoop 13 14 Filter paper, 13 1/2" x 24"

Filter paper, 171/2" x 28" Filter pan

16 Filter pan inlet hose

17 Filter paper support rack

18

Filter paper retainer rack

MODEL NUMBER ΑII B7406407 P5046381 ΑII ΑII B7406301 ΑII P6071190 Mobile units only A2510101 ΑII P5046980 ΑII P5045010 ΑII P5045030 All P5046326 ΑII P5045217 All units w/o heater P5047162 All units with heater P5047163 ΑII P6071480 ΑII B7402241 ΑII B7402240 ΑII P6071123 Mobile units only P6071062 ΑII P6071369 P14 P6071371 P18-34 P6071373 P14 B7403601 P18 B7403701 PE18B B7403702 P24 B7403801 P34 B7403802 14BI B7406402 18BI B7406403 Mobile units B7406404 P14 P6072611 P18-34 P6072612 P14 B6603001 P18 B6603002

B7412405

B7412406

B7412404

#### NOT SHOWN:

Measuring up ΑII P6071368 Precoat or diatomaceous earth 50 lbs ΑII P6071396

P24

P34

E18B-20-26

