

SHORTENING FILTERS

OWNER'S MANUAL

F SERIES

F552A8

F662A9



WINSTON INDUSTRIES
THE TASTE OF INNOVATION

DESCRIPTION

WELCOME

Thank you for your purchase of a Winston CVap® cook & hold oven. The benefits you will enjoy from this oven include precise doneness temperatures, greater yields, safer foods, reduced labor, and superior food quality.

This oven utilizes Controlled Vapor Technology (CVap). Using a combination of dry and moist heat, CVap ovens are capable of producing foods at the precise temperature, brownness, and moistness desired.

If you have any questions, or if anything cooked in your CVap cook & hold oven doesn't meet your satisfaction, please call our Customer Service Center at 1.800.234.5286, or e-mail us at customerservice@winstonind.com.

TABLE OF CONTENTS

Description	2	Daily Care	8
Safety	3	Troubleshooting	9-11
Installation	3-4	Circuit Diagram	12
Nomenclature	5	Exploded Views	13-16
Operating	6-7	Warranty & Terms & Conditions	17

NEED TO CONTACT US? CHOOSE THE MOST CONVENIENT METHOD.

Internet: www.winstonindustries.com
Email: customerservice@winstonind.com
Phone: 1.800.234.5286 | 1.502.495.5400 | 1.502.495.5458
Mail: 2345 Carton Drive | Louisville, KY 40299 USA

Copyright© 2011 Winston Industries LLC. All rights reserved. CVap is a registered trademark of Winston Industries LLC. The CVap logo is a trademark of Winston Industries LLC. All other company and product names may be trademarks of their respective companies.

SAFETY

Read and understand this entire use and care manual before operating your shortening filter.

WARNING:

Operating this appliance can be dangerous. Read, understand, and obey the following warnings. If you do not you could be burned, badly hurt, or killed!

- Have appliance serviced **ONLY** by a licensed electrician or trained servicer. Service of appliance involves electrical and high temperature hazards which **can cause death, personal injury, or property damage.**
- If an electrical shock is felt when touching appliance, disconnect power cord immediately and call a trained servicer for repair. **If you don't, you could be electrocuted!**
- Always turn power switch off any time appliance is not in use. **If you don't, electric shock can cause death, personal injury or property damage.**
- Always perform daily cleaning procedures for this appliance. Build-up of food residues high in acid or chlorides **can cause permanent damage to the stainless steel and can contaminate foods, causing potentially fatal illnesses!**
- Always allow appliance to cool before cleaning. **If you don't, you could be badly burned!**
- Never stand on filter machine. Use appliance only for the care and handling of shortening.
- Do not operate appliance with faulty, loose or missing parts. **If you do, personal injury or damage to equipment and property could result.**

CAUTION: Prior to using appliance for the first time, perform the daily cleaning procedure listed on page 8.

SHIPPING DAMAGE

All equipment should be thoroughly examined for shipping damage before, during and after unloading. It has been carefully inspected at our factory and the carrier has assumed responsibility for its safe arrival. If the equipment is damaged, either apparent or concealed, a claim must be made to the carrier.

APPARENT LOSS OR DAMAGE

If there is an obvious loss or damage, it must be noted on the freight bill or express receipt and signed by the carrier's agent; otherwise, the carrier may refuse the claim. The carrier will supply the necessary forms.

CONCEALED LOSS OR DAMAGE

When loss or damage is not apparent until after the equipment is uncrated, a claim for concealed damage must be made. Upon discovering damage, make a request in writing to the carrier for inspection within 15 days, and retain all packing. The carrier will supply an inspection report and the required claim forms.

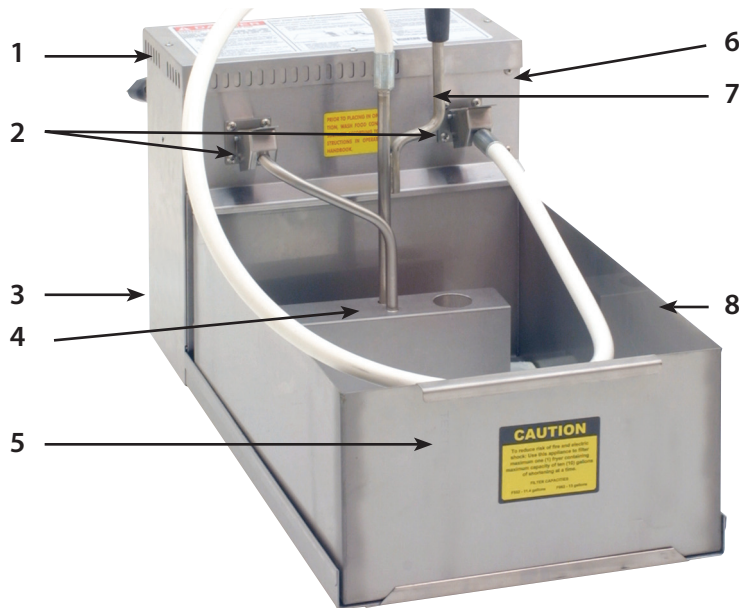
Model	Height (IN/MM)	Width (IN/MM)	Depth (IN/MM)	Weight (LBS/KG)
F552A8 (120V)	15.6/396	15.3/389	32.3/820	95/43
F662A9 (120V)	18.3/466	18.2/461	30.2/767	110/50

PHYSICAL

ELECTRIC

The unit is shipped from the factory with an 6" cord. Provide an electrical outlet by a licensed electrician to match plugs identified in the following table. For the convenience of servicer and operators, do not wire direct. Following is a copy of the electrical information on the name plate for various models of Winston's Shortening Filters.

Model	Volts	Hertz	PH	Amps	Watts	Circuit Amp	Plug Type
F552A8	120	60	1	5.0	600	US 15/CAN 15	NEMA 5-15
	230	50	1	2.5	575	N/A	N/A
F662A9	120	60	1	5.0	600	US 15/CAN 15	NEMA 5-15
	230	50	1	2.5	575	N/A	N/A



1. **Power Switch** - (on upper back) Supplies voltage to motor/pump assembly when in **ON** position.

2. **Quick Disconnects** - Disconnects for hose and filter tube simplify fast connection and disconnection.

3. **Motor Overload Manual Reset Button** - (located behind small metal plate on the rear of the filter - see photo at right) Used to reset the motor in the event that the motor shuts down.

DANGER: If the motor shuts down, it may indicate a serious problem with your shortening filter. To reset the motor, turn the filter power switch **OFF** and unplug the filter power cord. Remove the screw securing the cover plate to access the reset button. Press in the reset button (located to the left, center on the bottom of the motor). Re-secure the access plate. Plug in the filter power cord. Turn the filter power switch back **ON**. If the motor turns **OFF** again, turn the filter power switch **OFF**, unplug the filter power cord, and call a service technician for repair. If the motor tends to turn **OFF** frequently, call a service technician for repair.



4. **Filter Tube & Clamp Assembly** - Filter tube plugs into pump intake connector and directs flow of shortening up through pump. Clamp secures filter plate and paper to filter tube by means of two wing nuts.

5. **Filter Plate** - (Inside) Stainless steel plate used to prevent filter paper from collapsing and to equalize shortening flow during filtering.

6. **Pump & Motor** - Pumps shortening through filter plate and envelope. Pump is self-draining when hose and wand are detached.

7. **Hose & Wand** - Used to direct shortening back into appliance.

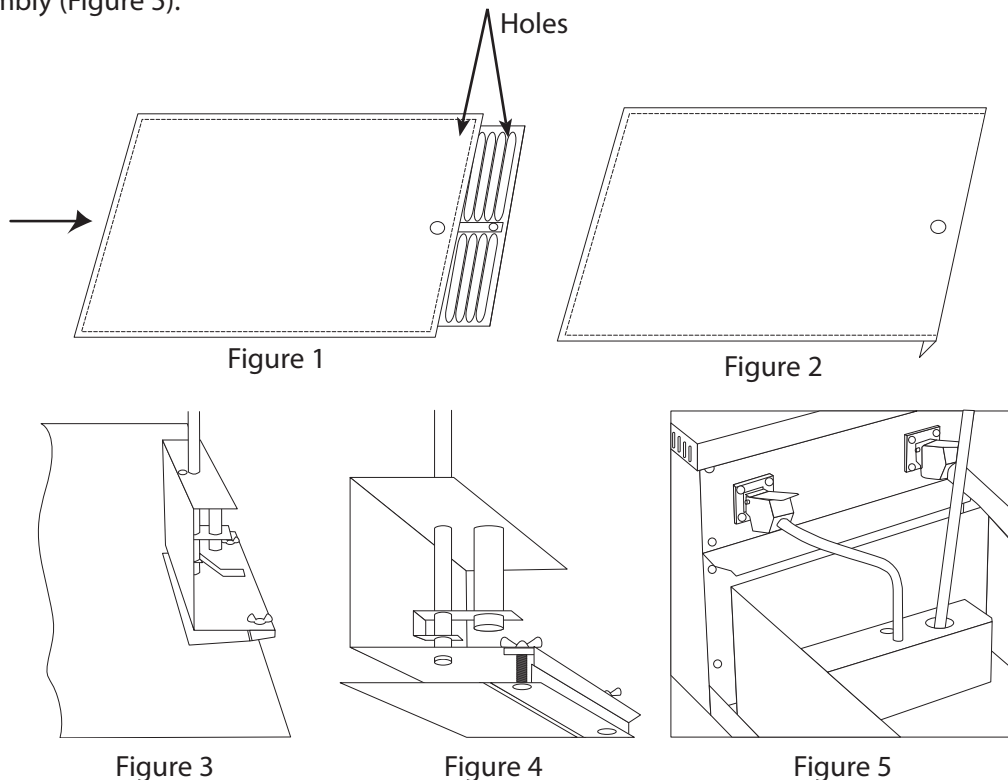
8. **Shortening Tank** - Stainless steel tank with handles on both sides for easy removal.

OPERATING INSTRUCTIONS

Filter Paper, Plate and Clamp Assembly

CAUTION: Prior to using appliance for the first time, perform the daily cleaning procedure listed on page 8.

1. Place tank on shortening filter.
2. Replace filter paper:
 - Place envelope hole side up and insert filter plate to align holes in plate and envelope (Figure 1).
 - Fold and crease excess paper under the filter plate, keeping holes aligned (Figure 2).
 - Slide clamp assembly over plate and paper so filter pipe slips into hole in envelope and plate (Figure 3)
 - Tighten wing nuts to secure clamp assembly to paper and plate (Figure 4).
3. Install assembled plate and clamp into tank.
4. When ready to filter, connect filter tube into left side (intake) connector and push down on quick disconnect cover to lock hose in place. Connect hose and wand to the right side (output) connector and push down on quick disconnect cover to lock hose in place. Insert wand into hole in filter tube and clamp assembly (Figure 5).



WARNING: Filtering procedures for the Winston Shortening Filter are written with the consideration that a Winston Collectramatic Fryer is being used. Procedures could vary to some extent depending upon design of frying equipment utilized.

1. Caution: Turn fryer off before starting filtration procedure.
2. PUT ON RUBBER GLOVES.
3. Place filter tube and clamp assembly (filter plate and paper attached) into tank.

NOTE: Using liquefied cooking oil, lubricate O-ring in groove on filter tube, hose and wand prior to steps 4 and 5.

4. **Push filter tube into pump intake connector until seated. Lower quick disconnect cover to secure filter tube in place.**
5. **Push hose and wand into pump output connector until seated and secure in place by lowering quick disconnect cover. Place wand into hole in filter tube and clamp assembly.**
6. Position shortening filter under drain valve on fryer.
7. Open drain valve on fryer and allow shortening to drain into filter machine until shortening flow through drain valve stops (Figure 6).
8. Wearing safety gloves, remove heat plate from fryer (Figure 7).
9. Push displacer tool down into fryer collector to force shortening in collector up and out of drain valve (Figure 8).
10. Move shortening filter to safe area and clean fryer. Make sure fryer is completely dry before placing shortening back into it.
11. Close drain valve on fryer. Using hose and wand, pump shortening from filter machine back into fryer.
12. Turn filter machine off. Add shortening to fryer if needed to obtain proper oil level.

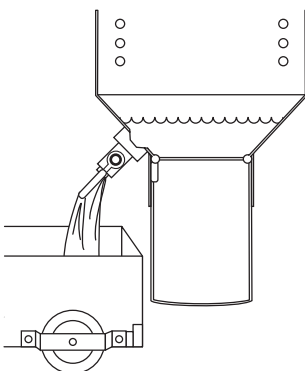


Figure 6

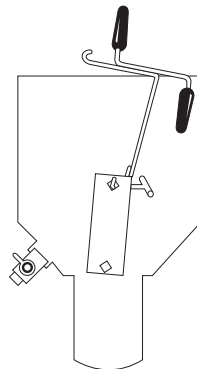


Figure 7

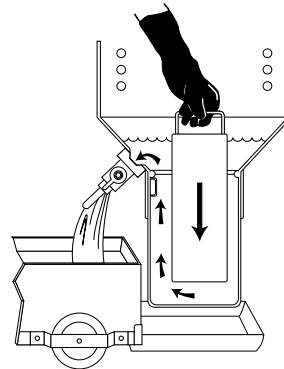


Figure 8

13. Disconnect hose and wand from pump output connector and place in an upright position to drain. This will prevent clogging caused by solidified shortening in hose and wand (Figure 9).
14. Disconnect filter tube from pump intake connector.
15. Make sure quick disconnect covers are pushed all the way down. Turn filter machine on for 3-5 seconds to force residual shortening from pump.

WARNING: Failure to clear residual shortening from pump will result in clogged internal lines, requiring partial disassembly of unit.

DAILY CLEANING

WARNING: Never attempt to circulate water through pump. Internal rusting in pump will occur.

CAUTION: Prior to using appliance for the first time, perform the daily cleaning procedure listed below.

NOTE: Shortening Filter must be cleaned DAILY. *Failure to do so will void warranty.*

1. Disconnect filter hose wand, and drain (see figure 9). Make sure quick disconnect covers are pushed all the way down. Disconnect filter tube and turn pump on for 3-5 seconds to force shortening from pump. Failure to do this will cause pump or hose to clog with shortening.
2. Unplug shortening filter.
3. Remove filter tube and clamp assembly. Unscrew wing nuts on filter clamp assembly to remove filter paper from filter plate. Discard used paper; wash filter plate and thoroughly rinse with hot water; dry well.
4. Remove and wash tank. Rinse and dry thoroughly. Replace tank onto filter.
5. Wash clamp assembly, rinse with hot water, and dry well.
6. Replace filter paper on tube and clamp assembly and install in tank.

WARNING: To prevent the pump from clogging, it is important that both hoses be disconnected from the pump as soon as the filtering process is completed. Next, turn the pump on for 3-5 seconds, then turn it off. This clears any remaining shortening from the pump. Drain shortening from the hose and wand as shown in Figure 9. The hose and wand and filter clamp assembly should be washed in hot water as part of the daily cleaning procedure. Failure to follow this procedure could result in clogged internal lines, requiring partial disassembly of unit.



Figure 9

Diagnosis of complaints relative to the performance of the equipment reveals the following to be the sources (arranged from most to least frequent):

- Faulty use and care practices
- Electrical supply problems
- Equipment faults

Refer to Troubleshooting Chart on next page for **FAULT** isolation and remedies. If, after checking for faulty **USE and CARE** practices and electrical supply problems, the fault still exists, call a qualified servicer for diagnosis and repair of equipment faults. If equipment is 'IN WARRANTY,' call Winston's Customer Service Department to identify those authorized to perform 'IN WARRANTY' service. For detailed **ZAP** Warranty information call 1-800-234-5286.

Contact the factory at 1-800-234-5286 to identify a convenient, local servicer. In many cases, these servicers will carry parts and it will be possible to put equipment back in service with a minimum delay.

Write down complete Model and Serial Number from Identification Tag and have available when describing problem or parts needed.

**Service parts may be purchased directly from the factory online.
Visit www.winstonind.com**

TROUBLESHOOTING

Check **FAULTS** in order before calling servicer.

TROUBLE	FAULT CODE
Unit not pumping shortening	1, 2, 3,4,5,7,8, 9,10,11,13,14
Erratic flow of shortening from hose and wand	3,4,5,9,11,13,14
Shortening leaking from bottom of unit	9,14
Shortening leaking from intake or output connector	5, 6, 11, 12
Motor shuts off automatically	9, 10

FAULT	CORRECTION
1. Open power line (check circuit breaker)	Adjust, Call Servicer
2. Unit unplugged.....	Adjust
3. Filter paper and plate not properly seated in filter tube and clamp assembly	Adjust
4. Filter tube and clamp, pump lines, and/or hose and wand clogged	Clean
5. Filter tube not properly seated in pump intake connector	Adjust
6. Hose and wand not properly seated in pump output connector.....	Adjust
7. Defective power switch	Call Servicer
8. Defective power cord	Call Servicer
9. Defective pump	Call Servicer
10. Defective motor	Call Servicer
11. Defective or missing filter tube O-ring.....	Replace
12. Defective or missing hose and wand O-ring	Replace
13. Defective filter tube and clamp assembly	Replace
14. Defective pump line(s)	Call Servicer

If cabinet is in warranty, call Winston Industries at 1-800-234-5286. Identify the following:

1. Model _____ Serial # _____
(located on name plate)
2. Your name _____
3. Company name _____
4. Company address _____
5. Company phone _____
6. Type of problem _____

If cabinet is out of warranty, call the servicer of your choice, or you can call Winston Industries for an authorized servicer nearest you.

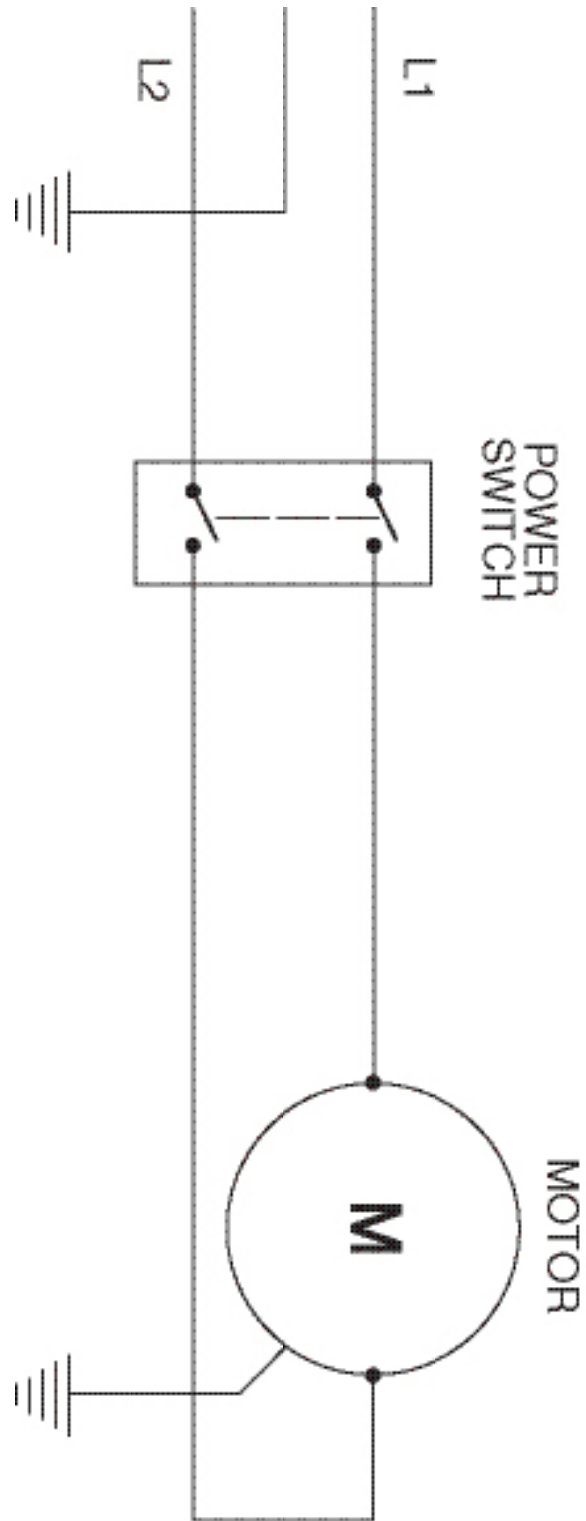
WARNING: This appliance utilizes electrical voltages that have the potential to produce fatal electrical shocks; utilizes electrical heaters that can cause painful and scarring burns; and emits hot water vapors that have the potential for painful burns. To avoid, have appliance installed only by licensed electrician and serviced only by trained servicers. Make this page available to the servicer.

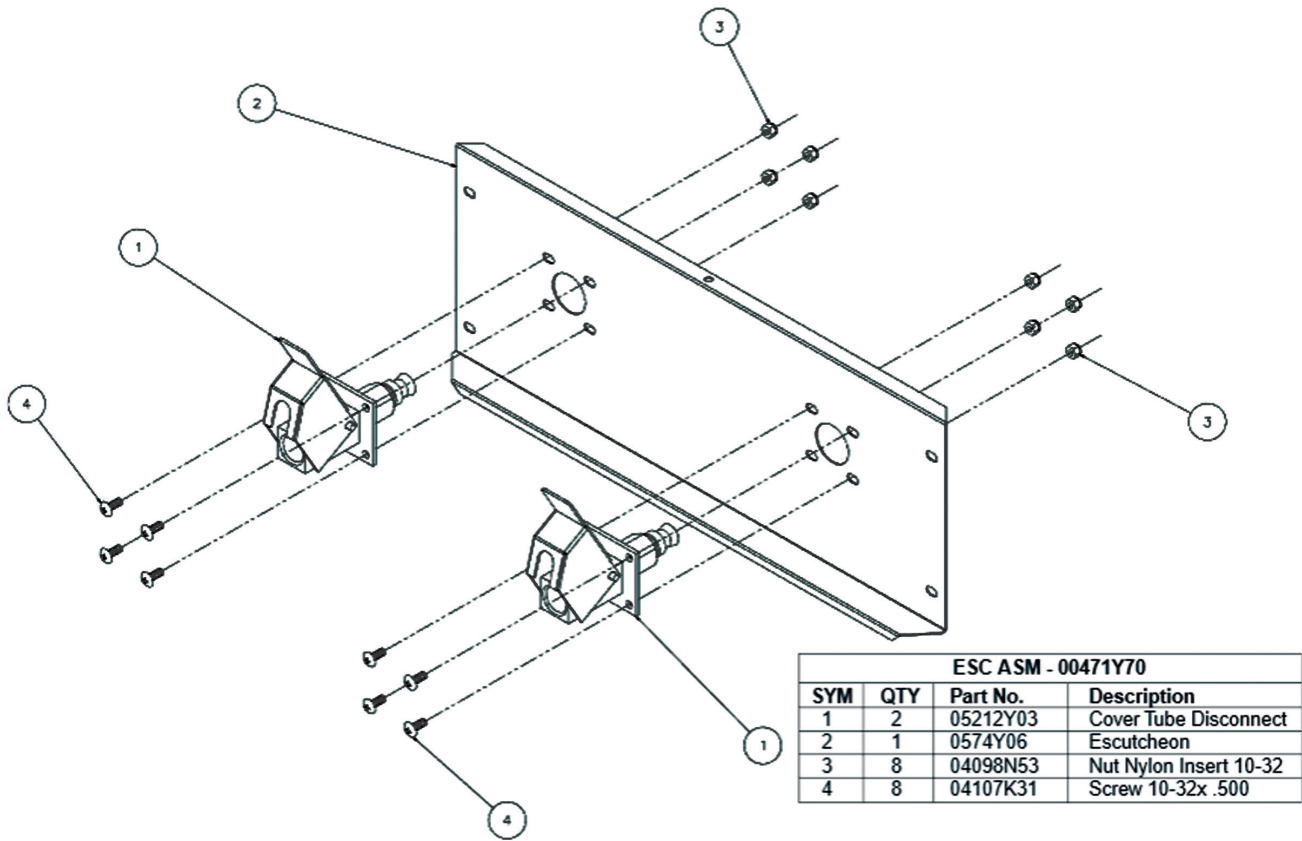
SERVICE PARTS	PART NUMBER
Pump Motor (120V)	PS2727 - After 1992
Pump Motor (200-240V)	PS2729 - After 1992
Switch, Power (120V)	PS2304
Hose & Wand Asm	PS1558
Filter Tube & Clamp (F5)	PS1572
Filter Tube & Clamp (F6)	PS1583
Filter Plate	PS1563
Filter Paper (F5)	PS1489
Filter Paper (F6)	PS1488
Filter Plate (F6)	PS1562
Cover Tank	PS2055
Tank	PS1544
Wand - S/T Hose	PS1922
Nozzle	PS1575
Bracket & Axle/Wheel ASM (F6) "4"	PS1743-2
Swivel Caster (F6)	PS2668
Wheel "4" Black Fryer	PS1226-2
Stop Wheel (F6)	PS1742-2
Lamp Indicator (120V)	PS1103-3
O Ring Hose Nozzle	PS1213-3
Hose Only 60"	PS1539
Pump Line Output	PS1740
Pump Line Input	PS1741
Rear Casters	PS2232-2

**Service parts may be purchased directly from the factory online.
Visit www.winstonind.com**

CIRCUIT DIAGRAM

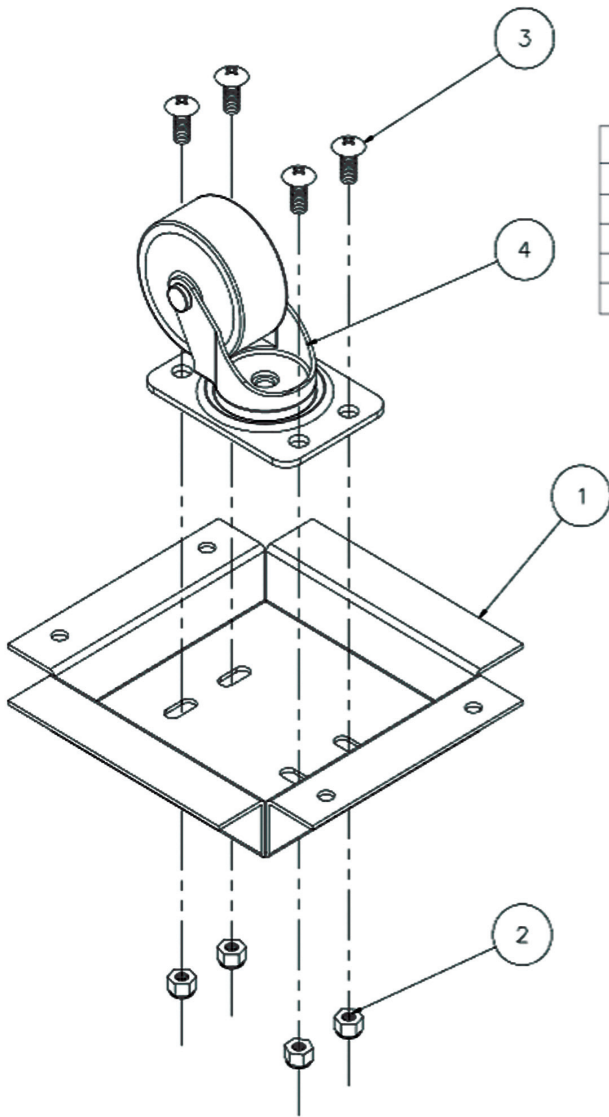
Models F552A8 & F662A9
Shortening Filter





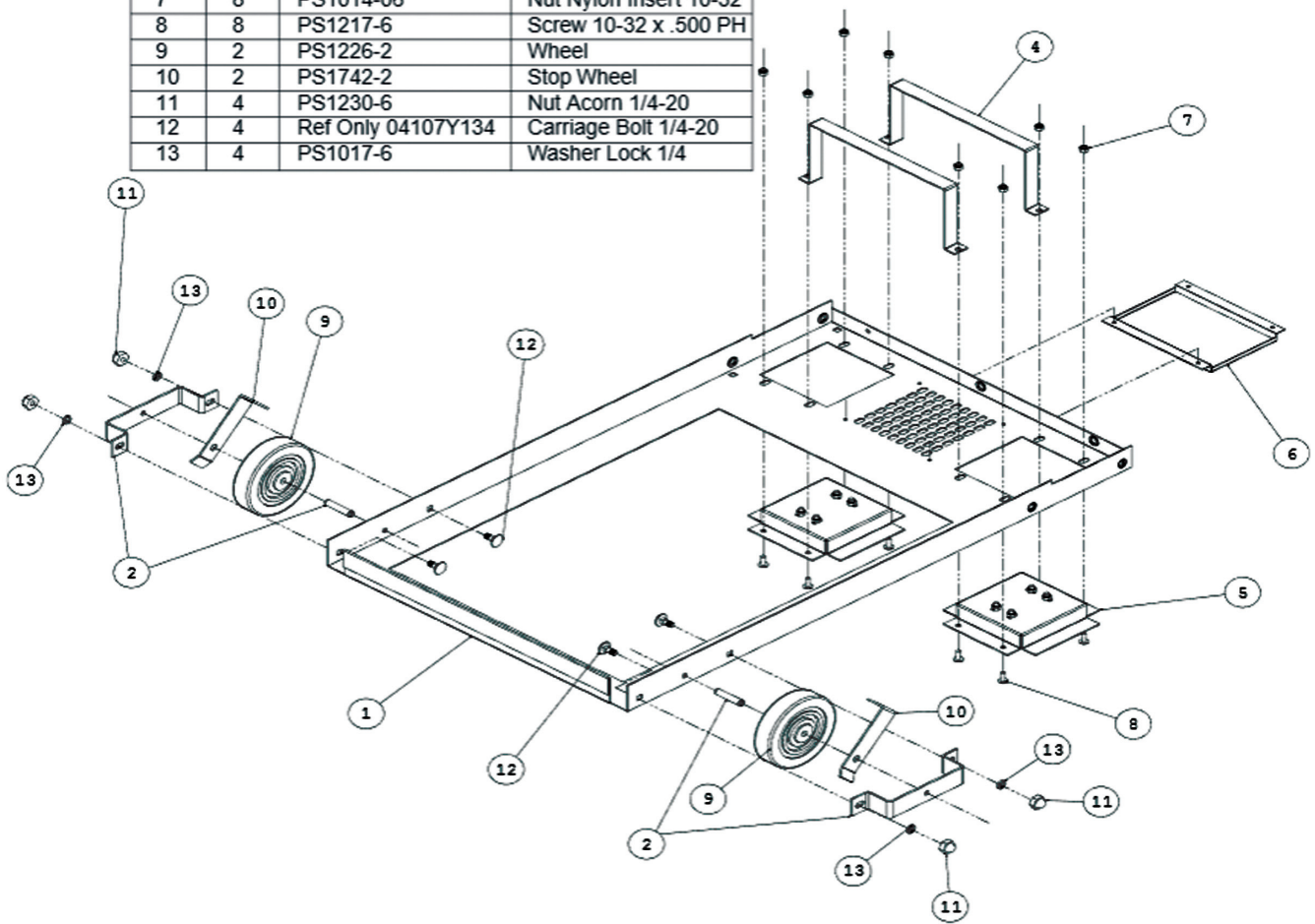
ESC ASM - 00471Y70			
SYM	QTY	Part No.	Description
1	2	05212Y03	Cover Tube Disconnect
2	1	0574Y06	Escutcheon
3	8	04098N53	Nut Nylon Insert 10-32
4	8	04107K31	Screw 10-32x .500

EXPLODED VIEWS



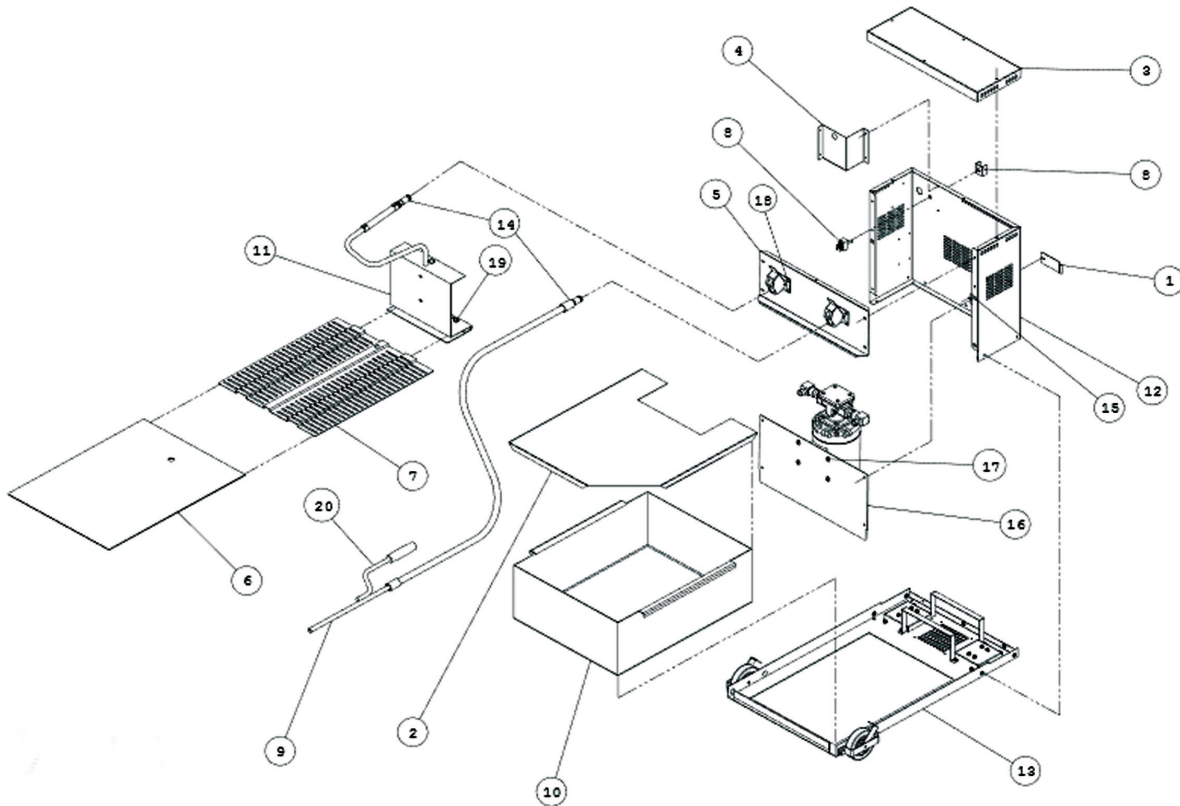
F552A8, F662A9 Caster & Bracket ASM			
SYM	QTY	Part No.	Description
1	1	Ref Only (01325Q02)	Wheel Bracket
2	4	PS1014-6	Nut Nylon Insert 10-32
3	4	PS1217-6	Screw 10-32x .500
4	1	PS2232-2	Caster Swivel Non-lock 2"

F662A9 Base ASM			
SYM	QTY	Part No.	Description
1	1	Ref Only 05171Y06	Base
2	2	PS1768	Bracket Wheel
4	2	Ref Only 06393Y06	Bracket Support Motor
5	2	PS2668	Caster & Bracket ASM
6	1	Ref Only 01521R01	Drip Guard
7	8	PS1014-06	Nut Nylon Insert 10-32
8	8	PS1217-6	Screw 10-32 x .500 PH
9	2	PS1226-2	Wheel
10	2	PS1742-2	Stop Wheel
11	4	PS1230-6	Nut Acorn 1/4-20
12	4	Ref Only 04107Y134	Carriage Bolt 1/4-20
13	4	PS1017-6	Washer Lock 1/4



EXPLODED VIEWS

F552A8, F662A9 Base ASM			
SYM	QTY	Part No.	Description
1	1	Ref Only 06455Y01	Cover Access Reset
2	1	PS2055	Cover Tank
3	1	Ref Only 05175Y07	Cover Top
4	1	Ref Only 01893Y37	Cover Wiring
5	1	Ref Only 00471Y70	Esc ASM
6	1	PS1488	Filter Paper
7	1	PS1562	Filter Plate
8	1	PS2304	Switch Guard
9	1	PS1558	Hose & Wand ASM
10	1	PS1544	Tank
11	1	PS1583	Filter Tube Hose Clamp
12	1	Ref Only 05190Y03	Wrapper
13	1	Ref Only 03094Y09	Base ASM
14	1	PS1575	Nozzle
15	3	PS1271-6	Grommet Screw #10
16	1	PS2727 120V; PS2729 240V	Pump Motor ASM
17	1	PS1220-6 use w/PS2550-6	Screw w/Nylon Nut
18	8	PS1217-6 use w/PS1014-6	Screw w/Nylon Nut
19	2	PS1122-6	Nut Wing 1/4
20	2	PS1922	Handle & Tube ASM



WARRANTY AND TERMS AND CONDITIONS

Warranty and Terms and Conditions of Sale

Limited 1 year Warranty (excluding gaskets, lamps, hoses, power cords, glass panels, fryer baskets, batteries, and evaporators). Warranty disclaimer for failure to clean. WINSTON EXPRESSLY DISCLAIMS ALL OTHER WARRANTIES, EITHER EXPRESS OR IMPLIED, INCLUDING ANY IMPLIED WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE AND ANY IMPLIED WARRANTY OF MERCHANTABILITY.

Ask us for a complete warranty disclosure or go to

www.winstonind.com/documents/4272V089_zap_warranty_agreement.pdf.

Terms and Conditions of Sale for Winston Industries' products are available here:

www.winstonind.com/documents/4272X833_terms_and_conditions_of_sale.pdf.

Both the Warranty and Terms and Conditions of Sale are integral to this document.

Buy Winston Parts Online!

Parts and accessories for our products are available to purchase through our online, secure site – it's your one-stop shop for genuine Winston replacement parts. These parts are designed specifically for our products and can help you save on costly repairs while maintaining valuable warranty coverage. Parts ordered online receive a 30% discount off list price.

<http://www.winstonparts.com/>

Prices subject to change without notice.
F.O.B. Louisville, KY, USA

(800) 234-5286 or (502) 495-5400 Fax (502) 495-5458
www.winstonind.com
All sales subject to Company's Terms and Conditions

Winston Products Company
2345 Carton Drive
Louisville, KY 40299

Models F552A8, F662A9

17

NEED TO CONTACT US?

www.winstonindustries.com • Email customerservice@winstonind.com • Phone 1.800.234.5286 | 1.502.495.5400 | 1.502.495.5458 • Mail 2345 Carton Drive | Louisville, KY 40299 USA



WINSTON INDUSTRIES
THE TASTE OF INNOVATION

Winston Industries LLC | 2345 Carton Drive | Louisville, KY 40299
1.800.234.5286 | 1.502.495.5400 | Fax 1.502.495.5458 | www.winstonindustries.com