

SERVICE MANUAL

Commercial Disposers

SS-100

SS-200

SS-300

SS-500

SS-1000







Part No. F376-24E-76-02 © 2023



TABLE OF CONTENTS

GENERAL INFORMATION	1
SAFETY SIGNALS	1
COMMERCIAL DISPOSERS	
PRIOR TO SERVICE CALL	
AFTER COMPLETING SERVICE	
COMMERCIAL DISPOSER PARTS LIMITED WARRANTY	2
SERIAL NUMBER DATE CODE	2
SPECIFICATIONS	3
COLD WATER FLOW & DRAIN LINE DIAMETER	3
DIMENSIONS	3
ELECTRICAL REQUIREMENTS	5
RECOMMENDED INSTALLATION	6
PREPARATION FOR REPAIR	7
REMOVING DISPOSER	7
INSTALLING DISPOSER	7
COMMON REPAIR AREAS	8
TERMINAL BOX & TRIM BAND	9
GRINDING CHAMBER	10
REPLACING WATER INLET	10
REPLACING SHREDDER GASKET	10
REPLACING STATIONARY SHREDDER	11
REPLACING ROTATING SHREDDER	12
UPPER END BELL (UEB)	13
REPAIRING UPPER END BELL ASSEMBLY	13
ELECTRICAL REPAIRS	16
OVERLOAD PROTECTOR	16
CAPACITOR	17
BOTTOM COVER AND FAN	18
LOWER END FRAME (LEF)	19
REPLACING START SWITCH (1 PHASE MODELS)	19
STATOR	20
MOTOR LEADS CONNECTIONS	21
WIRING DIAGRAMS	22
TROUBLESHOOTING	25
EXPLODED VIEWS & PARTS LISTS	30





NOTES



GENERAL INFORMATION

Safety Signals



This symbol indicates potential personal injury hazards. Obey all safety messages accompanying this symbol to avoid possible injury or death.

DANGER indicates an imminently hazardous situation which, if not avoided, **will** result in death or serious injury.

warning indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.

hazardous situation which, if not avoided, may result in minor or moderate injury.

Commercial Disposers

InSinkErator® manufactures commercial food waste disposers with motors ranging from 1/2 horsepower through 10 horsepower.

The basic assembly of all SS Series commercial disposers is identical. However, electrical connections vary depending upon the disposer specifications, power supply, and electrical controls.

Specification Decal

The specification decal (Figure 1) located on the motor trim cover indicates

- complete model number (example SS150-24)
- serial number (includes manufactured date)
- · amperage
- voltage
- phase
- · horsepower

NOTE: The correct part sheet (as designated by the complete model number) must be referenced to order replacement parts.



Figure 1. Specification Decal

Prior to Service Call

- Obtain the model number, serial number, voltage and phase from the customer to prepare for the service call.
- · Date of installation.
- · Obtain the service history of the disposer.
- Make sure the customer has tried resetting the overload protector and has checked for foreign objects jammed in the grind chamber (see "Troubleshooting" on page 26).
- Before troubleshooting for mechanical problems, determine if the problem is electrical:
 - To determine if the problem is in the switch or the disposer, bypass all electrical starting and/or electrical controls and run the disposer direct.
 - Make sure the disposer electrical specifications match the electric power supply.
 - Make sure the motor lead connections are correct for the corresponding power supply and starting controls.
 - Determine if there are electrical problems with other kitchen appliances. This may indicate a problem in the building's electrical circuitry.

After Completing Service

Test the disposer for proper operation and ensure that the fittings are secure and do not leak.



Commercial Disposer Limited Warranty

InSinkErator® commercial disposers are warranted against defects in material and workmanship for one year from the date of installation. The warranty includes parts and labor, provided the service is performed by an InSinkErator Factory Authorized Service Center. This warranty does not apply if failure is due to:

- · Faulty or improper electrical installation
- · Faulty or improper plumbing installation
- · Product abuse or misuse
- · Accidental damage
- · Grinding elements jammed by foreign objects

- · Clogged drain lines
- Unit improperly sized or improper water flow (as specified in the Disposer Sizing Chart and Recommended Cold Water Flow Chart in this manual.

Commercial Disposer Parts Limited Warranty

Replacement parts installed on **OUT OF WARRANTY** disposers are covered (parts and labor) for 90 days from the date the parts are installed, provided the service is performed by an InSinkErator Factory Authorized Service Center. To receive credit, the Service Agency must provide a copy of the service invoice given to the customer as a receipt for the replacement part.

Serial Number Date Code (Prior to April 2024)

Example: 19110000000 19 = Year of Manufacture 11 = Month of Manufacture 0000000 = Serial Number

YEAR	JAN	FEB	MAR	APR	MAY	JUNE	JULY	AUG	SEPT	ОСТ	NOV	DEC
2015	1501	1502	1503	1504	1505	1506	1507	1508	1509	1510	1511	1512
2016	1601	1602	1603	1604	1605	1606	1607	1608	1609	1610	1611	1612
2017	1701	1702	1703	1704	1705	1706	1707	1708	1709	1710	1711	1712
2018	1801	1802	1803	1804	1805	1806	1807	1808	1809	1810	1811	1812
2019	1901	1902	1903	1904	1905	1906	1907	1908	1909	1910	1911	1912
2020	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012
2021	2101	2102	2103	2104	2105	2106	2107	2108	2109	2110	2111	2112
2022	2201	2202	2203	2204	2205	2206	2207	2208	2209	2210	2211	2212
2023	2301	2302	2303	2304	2305	2306	2307	2308	2309	2310	2311	2312
2024	2401	2402	2403	-	-	-	-	-	-	-	-	-

Serial Number Date Code (April 2024 forward)

Example: IHD0100000 IH = Location of Manufacture D = Year of Manufacture 01 = Week of Manufacture 00000 = Serial Number

YEAR	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	>>	Week 51	Week 52
2024	D01	D02	D03	D04	D05	D06	D07	>>	D51	D52
2025	E01	E02	E03	E04	E05	E06	E07	>>	E51	E52
2026	F01	F02	F03	F04	F05	F06	F07	>>	F51	F52
2027	G01	G02	G03	G04	G05	G06	G07	>>	G51	G52
2028	H01	H02	H03	H04	H05	H06	H07	>>	H51	H52
2029	J01	J02	J03	J04	J05	J06	J07	>>	J51	J52
2030	K01	K02	K03	K04	K05	K06	K07	>>	K51	K52
2031	L01	L02	L03	L04	L05	L06	L07	>>	L51	L52
2032	M01	M02	M03	M04	M05	M06	M07	>>	M51	M52
2033	P01	P02	P03	P04	P05	P06	P07	>>	N51	P52
2034	R01	R02	R03	R04	R05	R06	R07	>>	R51	R52
2035	S01	S02	S03	S04	S05	S06	S07	>>	S51	S52
2036	T01	T02	T03	T04	T05	T06	T07	>>	T51	T52
2037	U01	U02	U03	U04	U05	U06	U07	>>	U51	U52
2038	W01	W02	W03	W04	W05	W06	W07	>>	W51	W52
2039	Y01	Y02	Y03	Y04	Y05	Y06	Y07	>>	Y51	Y52



SPECIFICATIONS

Cold Water Flow & Drain Line Diameter

Disposer	Water Flow GPM (LPM)	Drain Line Diameter Inches (MM)
SS-100	5 (19)	1-1/2"(38)
SS-200	7 (26)	2" NPT (51)
SS-300	8 (30)	3" NPT (51)
SS-500	8 (30)	3" NPT (51)
SS-1000	10 (38)	3" NPT (51)

Dimensions

IMPORTANT: Use the following dimension charts for adaptor height in place of InSinkErator sink bowl height when mounting directly to a sink. *Dimensions - Model SS-100*

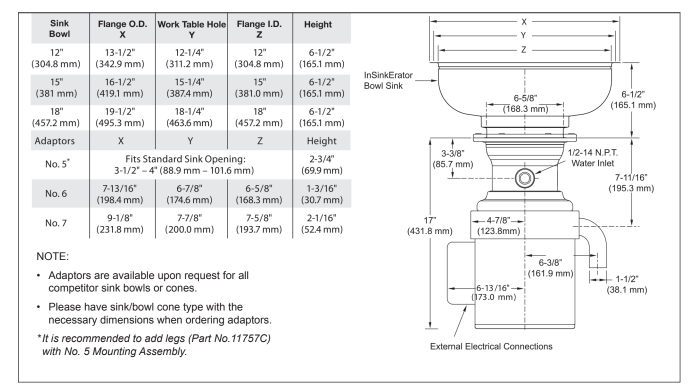


Figure 2. Dimensions - Model SS-100



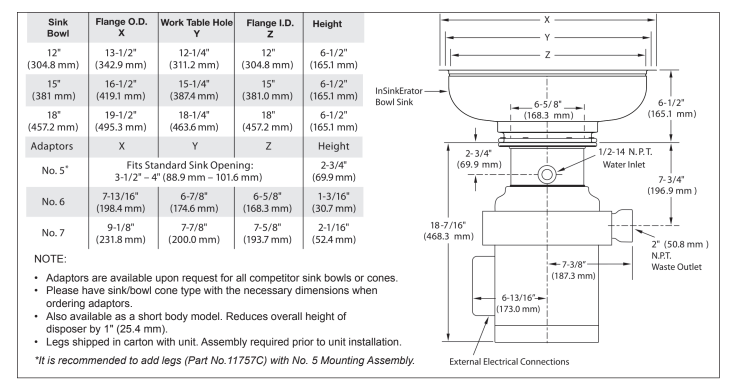


Figure 3. Dimensions - Model SS-200

Figure 4. Dimensions - Models SS-300, SS-500 & SS1000

Legs



Electrical Requirements

The electrical wiring on disposers shipped from the factory are not connected for a specific voltage. Refer to the Standard Motor Connection Wiring Diagram attached to the inside of the disposer terminal box cover for the correct voltage connections.

Standard disposer voltages are:

- 115/208/230 volts for single phase electrical power
- 208/230/460 volts for three phase electrical power

NOTE: All amp ratings denote amp draw during a grind load.

NOTE: The disposer motor phase and voltage must be the same as the line or power supply.

A DANGER

ELECTRIC SHOCK! The disposer must be permanently grounded.

-29 20	5/208-230V, 60Hz, 1 Ph, 11.6/5.1/5.7 amps, UL
- 29 20	
SS-100 1 H.P.	8-230/460V, 60Hz, 3 Ph, 2.2/3.0/1.5 amps, UL
-30 11:	5/208-230V, 60Hz, 3 Ph, 11.6/5.1/5.7 amps, CSA
-31 20	8-230/460V, 60Hz, 3 Ph, 2.2/3.0/1.5 amps, CSA
-27 11	5/208-230V, 60 Hz, 1 Ph, 17.4/7.7/8.7 amps, UL
-29 20	8-230/460V, 60 Hz, 3 Ph, 3.3/5.0/2.5 amps UL
SS-200 2 H.P31 11	5/208-230V, 60 Hz, 1 Ph, 17.4/7.7/8.7 amps, UL , short body
	8-230/460V, 60 Hz, 3 Ph, 3.3/5.0/2.5 amps, UL , short body
-28 11	5/208-230, 60 Hz, 1 Ph, 17.4/7.7/8.7 amps, CSA
-30 20	8-240/460V 60Hz, 3 Ph, 3.3/5.0/2.5 amps, CSA
-25 20	8-230/460V, 60 Hz, 3 Ph, 6.0/7.4/3.7 amps, UL
SS-300 3 H.P. -27 20	8-230/460V, 60 Hz, 3 Ph, 6.0/7.4/3.7 amps, UL , short body
-26 20	8-230/460V, 60 Hz, 3 Ph, 6.0/7.4/3.7 amps, CSA
-28 20	8-230/460V, 60 Hz, 3 Ph, 8.4/8.8/4.4 amps, UL
SS-500 5 H.P. -30 20	8-230/460V, 60 Hz, 3 Ph, 8.4/8.8/4.4 amps, UL , short body
-29 20	8-230/460V, 60 Hz, 3 Ph, 8.4/8.8/4.4 amps, CSA
-10 20	8-230/460V, 60 Hz, 3 Ph, 11.0/13.0/6.5 amps, UL
SS-1000 10 H.P. -12 20	8-230/460V, 60 Hz, 3 Ph, 11.0/13.0/6.5 amps, UL , short body
-11 20	8-230/460V, 60 Hz, 3 Ph, 11.0/13.0/6.5 amps, CSA



Recommended Installation

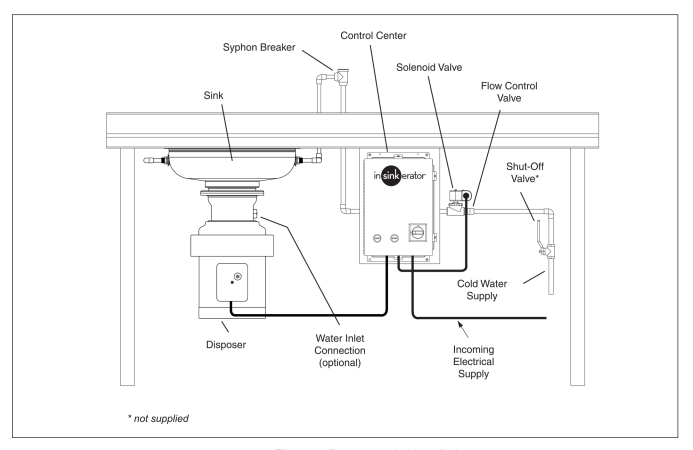


Figure 5. Recommended Installation



PREPARATION FOR REPAIR

▲ DANGER

ELECTRIC SHOCK! Turn off water and electrical supply. Discharge capacitor with 1000 ohm jumper wire (1 Phase only). Do not use a screwdriver to discharge or capacitor may be damaged.



Removing Disposer

- 1. Turn off electrical supply and water supply to disposer.
- Disconnect cold water connection from disposer body water inlet (if connected).
- 3. Disconnect waste line from disposer.
- 4. Remove terminal box retaining screw and terminal box cover. See "Terminal Box & Trim Band" on page 9. Mark motor lead wires and electrical supply wires, then disconnect wires and grounding wire from disposer.

NOTE: Make sure sink can bear weight of disposer before legs are loosened. In some cases, support disposer before loosening or removing legs.

- 5. If equipped with legs and legs interfere with removing disposer from mounting flange, pull O-ring down disposer leg, turn each leg clockwise to raise legs and gain floor clearance.
- 6. Remove disposer from mounting flange by turning disposer or loosening bolts as necessary (depending on mounting flange).
- 7. To remove legs, remove black cap plug from bottom of support leg (Figure 6). Insert slotted screwdriver into open end of leg support tube and turn stud counterclockwise until free of upper end bell. Pull leg from disposer.

Installing Disposer

▲ DANGER

ELECTRIC SHOCK! Turn off water and electrical supply. Discharge capacitor with jumper wire (1 Phase only).

1. If unit was equipped with legs, insert leg assemblies through end cover guide holes. Insert screwdriver into open end of leg support tube and turn stud clockwise to install. Install O-ring, washer and cap to each leg (Figure 6).

NOTE: On model SS-200, legs are optional and recommended where the disposer is mounted to a thin gauge sink (16 gauge minimum), dish table, using a #5 mounting assembly or non-InSinkErator mounting adaptors. On models SS-300 and above, legs are factory installed and recessed on the unit.

- Attach disposer to the mounting assembly by positioning in mounting flange and turning disposer into flange or tightening bolts (depending on specific mounting).
- 3. Adjust legs so unit is supported evenly. Push O-ring up flush with bottom of unit.

- 4. Connect electrical supply wires to the motor leads. Reference the wiring diagram attached to the inside of the terminal box or the Wiring Diagrams section of the Disposer Control Center Installation manual.
- 5. Reinstall terminal box.

▲ DANGER

ELECTRIC SHOCK! Make sure electrical wires are not pinched or damaged when installing terminal box cover.

- 6. Connect waste line to disposer.
- Connect cold water supply to disposer body water inlet (if previously installed).
- 8. Turn on electrical and water supply.
- Test the disposer to ensure the cutting elements revolve and the water flows automatically. Make sure the disposer is securely mounted and does not leak from any of the connections.

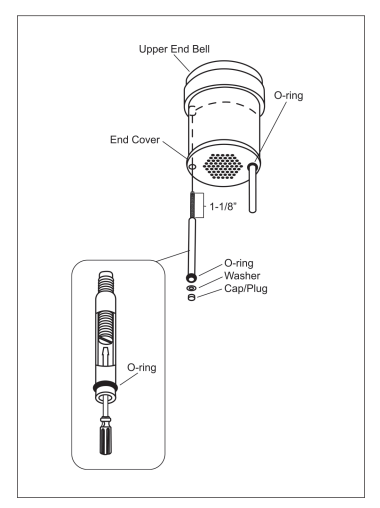


Figure 6. Disposer Leg



Common Repair Areas

GRIND CHAMBER

- Stationary Shredder Gasket
- Stationary Shredder
- Rotating Shredder

UPPER END BELL (UEB)

Seals & Bearings

ELECTRICAL

- Overload
- Capacitor
- Stator
- Rotor & Centrifugal Switch
- Lower End Frame (LEF)



Figure 7. Common Repair Areas



Terminal Box & Trim Band

▲ DANGER



ELECTRIC SHOCK! Turn off water and electrical supply. Discharge capacitor with 1000 ohm jumper wire (1 Phase only). Do not use a screwdriver to discharge or capacitor may be damaged.

NOTE: Terminal box and trim band are removed for all repairs except overload and start capacitor.

Removal

- 1. Remove screw and terminal box (Figure 8).
- 2. Remove two screws securing trim band (Figure 9).
- 3. Spread the trim seam. While pivoting trim band upward and forward, slip band over terminal box bracket and remove band from disposer.

Installation



ELECTRIC SHOCK! Make sure electrical wires are not pinched or damaged when installing terminal box cover

- 1. Insert trim band onto unit. Secure with two screws and tighten.
- 2. Install terminal box with overload protector positioned through rubber grommet. Take care not to pinch lead wires in terminal box.
- 3. Secure with screw.



Figure 8. Terminal Box



Figure 9. Trim Band



GRINDING CHAMBER

Replacing Water Inlet

NOTE: It is not necessary to remove the disposer to repair water inlet.

Water Inlet Kit part number is 13956.

- Using a wrench, remove water inlet from upper body (Figure 10).
- 2. Remove any burrs on water inlet hole.
- Wrap Teflon tape around new water inlet fitting and insert fitting through water inlet hole from inside of upper body.
- Place O-ring in groove in water inlet nut. A small amount of grease may be used to hold O-ring in place during installation.
- 5. From outside of body, attach water inlet nut to water inlet fitting. Tighten nut with wrench.

NOTE: Water inlet fitting and nut are joined with a left-hand thread.

Replacing Shredder Gasket

- 1. Remove disposer. See "Removing Disposer" on page 7.
- Remove screws securing tailpipe and gasket from upper end bell assembly (Figure 10).
- 3. Remove terminal box and trim band (Figure 10).
- 4. Remove screws securing body and cover assembly to upper end bell assembly (Figure 10).
- Lift cover and upper body assembly off upper end bell assembly.
- 6. Separate the upper body assembly from the cover.
- Remove old gasket. Install new gasket to bottom edge of upper body (Figure 11).
- 8. Place cover over upper body.
- 9. Place cover and upper body assembly onto upper end bell assembly. There are two tabs on the inside of the cover. These tabs fit into the two side grooves on the upper end bell with the waste outlet aligned with the waste outlet cutout.
- 10. Secure in place with screws.
- Install trim band and terminal box.
 See "Terminal Box & Trim Band" on page 9.
- 12. Re-install tailpipe gasket and tailpipe using screws (Figure 10).
- 13. Install disposer. See "Installing Disposer" on page 7.

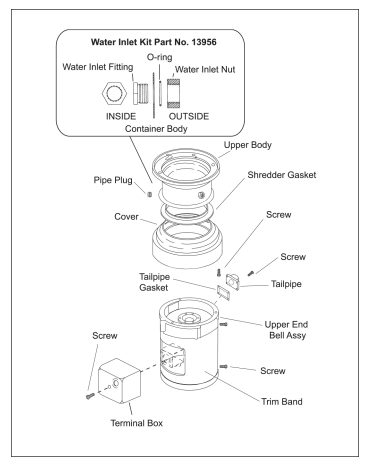


Figure 10. Cover and Upper Body Assembly



Figure 11. Replacing Shredder Gasket



Replacing Stationary Shredder

Removal

- 1. Remove disposer. See "Removing Disposer" on page 7.
- 2. Remove cover and upper body assembly. Perform steps 2 5 under "Replacing Shredder Gasket" on page 10.
- Lubricate the full outside diameter of the shredder ring with penetrating oil.
- 4. Place a 1"D x 1-1/4"L long piece of pipe or similar sized hex socket over rotating shredder nut (Figure 12).
- 5. Using a 5/16" thick flat bar, rest bar on top of pipe or socket with flat end under shredder teeth. Strike jam release bar with a soft non-metallic mallet (rawhide, nylon, leather, wood) to break the seal and remove stationary shredder.



Do not strike stationary shredder or shredder could be damaged.

Installation

- 1. Clean old silicone and dirt from upper end bell.
- Apply water resistant silicone sealant around bottom of stationary shredder.
- 3. Place stationary shredder on upper end bell, aligning one stationary shredder groove with upper end bell weep hole (Figure 13). Strike stationary shredder firmly on alternate sides with soft mallet until securely seated.



Do not use metal hammer or die cast stationary shredder will break.

- 4. Turn rotating shredder by hand and make sure it rotates freely.
- 5. Install cover and upper body. Perform steps 8–13 under "Replacing Shredder Gasket" on page 10.



Figure 12. Removing Stationary Shredder

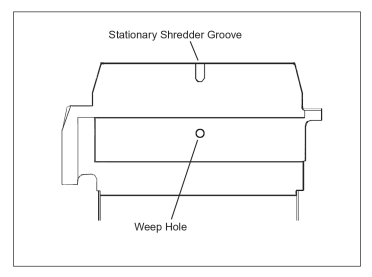


Figure 13. Aligning Stationary Shredder



Replacing Rotating Shredder

Removal

- 1. Remove disposer. See "Removing Disposer" on page 7.
- Remove stationary shredder. See "Replacing Stationary Shredder" on page 11.
- 3. Lubricate shredder nut and shaft threads with penetrating oil.
- 4. Secure rotating shredder with a vice-grips or channel lock pliers and remove rotating shredder nut using a socket or box wrench (Figure 14).
- 5. Place gear puller onto rotating shredder as shown (Figure 15).

Do not attempt to use gear puller to remove the shredder without following step 5. Tighten the puller until it creates resistance on the rotating puller, then proceed to step 6.

Tighten puller until snug. Tap around shredder hub 6-8 times.
 Tighten puller 1/4 turn (maximum) and repeat. Shredder will release from shaft after a number of repetitions.

Installation

- 1. Place rotating shredder on shaft, aligning shredder keyways with shaft keys. Tap with a soft mallet until seated.
- 2. Install fiber washer, steel washer and self-locking hex mounting nut (Figure 16).
- 3. Hold rotating shredder with vise-grips or channel lock and tighten mounting nut with socket or box wrench (Figure 14).
- 4. Install stationary shredder. Perform Installation procedure under See "Replacing Stationary Shredder" on page 11.
- 5. Install disposer. See "Installing Disposer" on page 7.



Figure 14. Rotating Shredder Nut

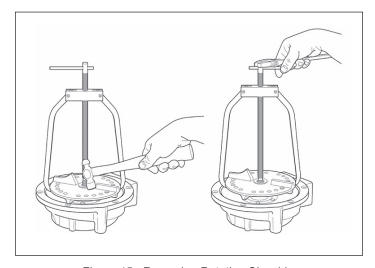


Figure 15. Removing Rotating Shredder

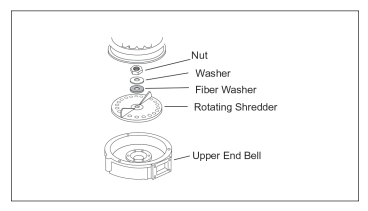


Figure 16. Installing Rotating Shredder



UPPER END BELL (UEB)

Repairing Upper End Bell Assembly

- 1. Remove disposer. See "Removing Disposer" on page 7.
- Turn unit right side up and remove body and upper cover assembly, stationary shredder and rotating shredder. See "Replacing Rotating Shredder" on page 12.
- 3. Turn unit upside down and remove lower cover, fan and stator. See "Removing the Stator" on page 20.
- Remove two woodruff keys (one each side) from rotor shaft and remove shield and spacer sleeve (Figure 17).
- Remove screws securing seal assembly to upper end bell.
 Work flat head screwdriver under seal lip and pry up to remove seal assembly (Figure 18).
- 6. Remove third woodruff key from rotor shaft. Slide O-ring and slinger off rotor shaft (Figure 19).



Figure 17. Spacer Sleeve



Figure 18. Seal



Figure 19. O-ring and Slinger



- 7. Carefully remove rotor shaft from upper end bell (Figure 22).
 - **NOTE:** Do not remove lower bearing or centrifugal switch (1 Phase only) from rotor. If centrifugal switch is damaged, rotor shaft assembly must be replaced.
 - If bearing is damaged, press bearing off rotor shaft, supporting rotor shaft by the bearing. Press new bearing onto shaft until fully seated on shaft groove.
- Remove water and oil seal, bearing set and spacer from motor side of UEB (Figure 20).

NOTE: On SS-300, SS-500 and SS-1000 units, remove steel thrust washer.

A CAUTION

Do not attempt to remove large snap ring from center of upper end bell. Snap ring cannot be removed without damaging upper end bell.

- Using wood block and mallet, knock both bearing races out from UEB.
- Clean upper end bell of all grease, dirt and sealant. Clean outside diameter of bearing cup and wipe dry with clean rag (Figure 21).
- Coat inner wall of bearing cavity with #242 Loctite and fully seat new race (bevel side outwards). Turn end bell over and repeat for other side.
- Lubricate new bearing pack with Texaco RV1939 or equivalent and install bearing pack into cavity on motor side of UEB.
- 13. Place new water & oil seal squarely into end bell recess (motor side). Using a wood block or soft mallet, tap seal into end bell recess until it is flush with casting.
 - **NOTE:** On SS-300 and SS-500 (serial # 70,000 and above) and SS-1000 units, install steel thrust washer.
- 14. Carefully insert rotor assembly into UEB from motor side.
- 15. Install stator, lower end frame, fan and bottom cover. See "Stator" on page 20.
- Install slinger and O-ring (Figure 19). O-ring should fit snug against slinger.
- 17. Install lower woodruff key into shaft keyway.
- 18. Install spacer sleeve with channel fitting over O-ring, aligning sleeve notch with woodruff key (Figure 22).
- 19. Coat machined face and groove (with 6 holes) of upper end bell with water proof silicone sealant (Figure 21).
- 20. Install seal assembly and secure with screws (Figure 18).
- 21. Install shield and two woodruff keys.
- 22. Install stationary and rotating shredder. See Installation under "Replacing Stationary Shredder" on page 11 and "Replacing Rotating Shredder" on page 12.



Figure 20. Water and Oil Seal



Figure 21. Cleaning Upper End Bell

- 23. Place cover and upper body assembly onto upper end bell assembly. There are two tabs on the inside of the cover. These tabs fit into the two side grooves on the upper end bell with the waste outlet aligned with the waste outlet cutout.
- 24. Install trim band and terminal box. See "Terminal Box & Trim Band" on page 9.
- 25. Re-install tailpipe gasket and tailpipe using screws ("Cover and Upper Body Assembly" on page 10).
- 26. Install disposer. See "Installing Disposer" on page 7.



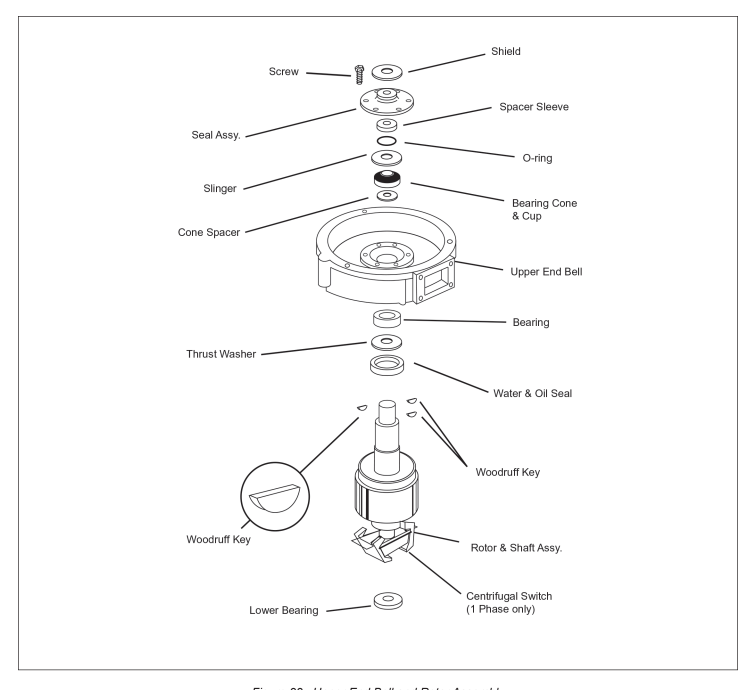


Figure 22. Upper End Bell and Rotor Assembly



ELECTRICAL REPAIRS

Overload Protector

Testing Overload Protector



ELECTRIC SHOCK! Turn off water and electrical supply. Discharge capacitor with 1000 ohm jumper wire (1 Phase only). Do not use a screwdriver to discharge or capacitor may be damaged.



Do not use a screwdriver to discharge or capacitor may be damaged.

- 1. Remove screw and terminal box (Figure 23).
- 2. Remove two screws securing overload protector to bracket and pull out from unit. Disconnect overload wires from stator.
- Push red button in and check continuity between all terminals and center post using an ohmmeter.
 - 3 terminals 1 Ø
 - 6 terminals 3 Ø
- 4. There should be continuity between all terminals and center post. Replace overload protector if circuit is open on any terminal and center post combination.
- 5. Re-install terminal box as described previously on this page.

Replacing Overload Protector

- 1. Remove screw and terminal box (Figure 23).
- 2. Disconnect wires.
- 3. Remove two screws securing overload protector to bracket, disconnect wires and remove protector.
- Connect new switch wires and tuck wires into bracket and secure new protector to bracket using two screws.
- 5. Re-install terminal box and screw.

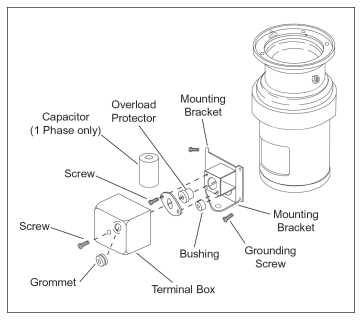


Figure 23. Terminal Box and Components

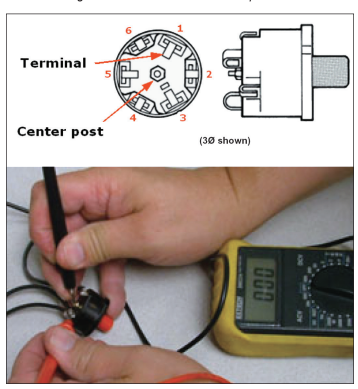
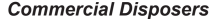


Figure 24. Testing Overload Protector





Capacitor

(1 Phase units only)

Testing Capacitor

▲ DANGER

ELECTRIC SHOCK! A charged capacitor will hold an electric charge until it is

discharged or shorted out. DO NOT touch capacitor terminals or electric shock may occur.

▲ DANGER

ELECTRIC SHOCK! Turn off water and electrical supply. Discharge capacitor with 1000 ohm jumper wire (1 Phase only). Do not use a screwdriver to discharge or capacitor may be damaged.



A CAUTION

Do not use a screwdriver to discharge or capacitor may be damaged.

- 1. Remove screw and terminal box (Figure 23).
- Insert a flat blade screwdriver between capacitor clip and capacitor and gently pry capacitor from bracket.
- Mark and remove lead wires from capacitor terminals. If flag connectors are not present, cut lead wires approximately 1" from terminal on capacitor.
- 4. Set ohmmeter to highest scale. Connect ohmmeter probes to capacitor terminals (Figure 25).
 - If meter does not move, capacitor is open. Replace it.
 - If meter needle jumps to zero and stays there, capacitor is shorted. Replace it.
 - If meter needle jumps to zero and slowly rises toward infinity, capacitor is working.

Installing Capacitor

- Reconnect wires to capacitor (flag connectors if present otherwise solder into place).
- 2. Snap capacitor into place on bracket.
- 3. Install screw and terminal box (Figure 23).

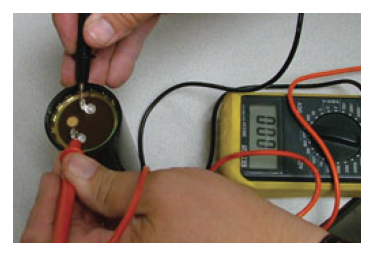


Figure 25. Testing Capacitor



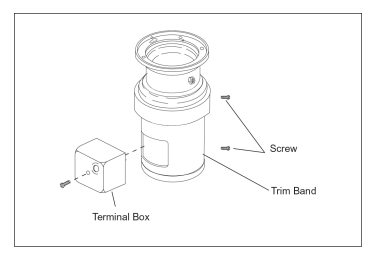


Figure 26. Terminal Box and Trim Band

Bottom Cover and Fan

Removal

- 1. Remove disposer. See "Removing Disposer" on page 7.
- 2. Remove terminal box and trim band (Figure 26).
- 3. Place disposer upside down on a flat surface.
- 4. Remove the three thru bolts, bottom cover and three spacers (Figure 27).
- 5. Remove snap ring securing fan, then remove fan (Figure 28).

Installation

- 1. Install fan to shaft with tab on fan engaged in shaft keyway.
- 2. Install bottom cover with three spacers and secure with three thru-bolts. Secure thru bolts to upper end bell.

NOTE: When positioning bottom cover, make sure two leg holes line up with leg mounting holes on upper end bell assembly.

- 3. Reinstall trim band and terminal box (Figure 26).
- 4. Re-install disposer. See "Installing Disposer" on page 7.



Figure 27. Bottom Cover and Fan



Figure 28. Fan



Lower End Frame (LEF)

Removal

- 1. Remove disposer. See "Removing Disposer" on page 7.
- 2. Remove bottom cover and fan. See "Bottom Cover and Fan" on page 18.
- 3. Place a reference mark over the seam between the lower end frame and stator (Figure 30).
- 4. Remove lower end frame by lightly tapping thru bolt guides with rawhide or nylon mallet (Figure 30).

Replacing Start Switch (1 Phase Models)

- 1. Remove lower end frame as described above.
- 2. Mark and disconnect wires from start switch (Figure 29).
- 3. Secure new start switch to lower end frame with two screws.
- 4. Connect wires to switch.

Installation

- 1. Make sure pre-load spring is seated fully into lower end frame.
- Align the reference mark on the lower end frame and stator. Gently tap lower end frame in place on stator (Figure 30).
- 3. Reinstall fan and bottom cover. See "Bottom Cover and Fan" on page 18.
- 4. Reinstall disposer. See "Installing Disposer" on page 7.

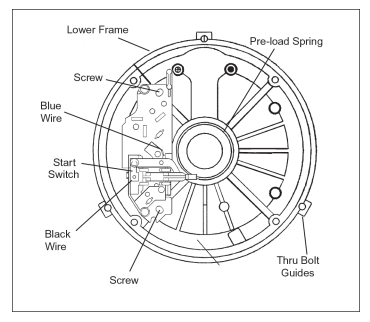


Figure 29. Start Switch - 1 Phase Only



Figure 30. Marking and Removing Lower End Framer



Stator

Removing the Stator

- 1. Remove disposer. See "Removing Disposer" on page 7.
- 2. Remove terminal box, trim band and lower end frame. See "Lower End Frame (LEF)" on page 19.
- Mark and disconnect wires from start switch (1 phase only, see (Figure 29).
- 4. Disconnect stator wires from overload protector.
- 5. On 1 phase models, remove capacitor wires by either removing flag connectors or heating solder joints on capacitor
- Remove screws and mounting bracket from stator assembly (Figure 31).
- 7. Place scribe marks on upper end bell assembly to align with terminal mounting bracket holes on stator (Figure 32).
- 8. Lay assembly on its side. Gently tap on rotor shaft assembly with a soft non-metallic (rubber or nylon) mallet to separate stator from upper end bell assembly.



Stator is not secured to upper end bell and may drop out.

Testing Stator Windings

Using an ohmmeter, test the start and run windings for continuity. If testing indicates open, shorted, or grounded across any combination, replace the stator.

Testing 1 Phase Stator

- 1. Disconnect and isolate all stator leads.
- Capacitor, overload protector and start switch should be tested individually before testing stator. Disconnect all three and isolate wires from stator before conducting stator test.
- 3. Using an ohmmeter, check continuity across leads (Figure 33):#2 and #9 start windings,
 - #1 and #4 run windings,
 - #3 and #8 run windings.
- Check all leads individually to ground. If any continuity is found, replace stator.

Testing 3 Phase Stator

- 1. Disconnect and isolate all stator leads.
- 2. Using an ohmmeter, check continuity across leads (Figure 34).

#1 and #4 #7 and #13 #2 and #5 #8 and #14 #3 and #6 #9 and #15

3. Check all leads individually to ground. If any continuity is found, replace stator.

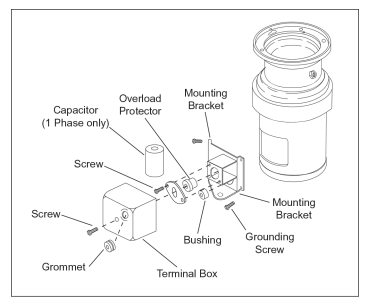


Figure 31. Terminal Box and Components

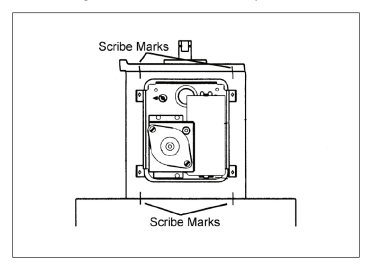


Figure 32. Scribe Marks on Lower End Frame

Installing the Stator

- 1. Install mounting bracket to new stator (Figure 31).
- Reconnect stator wires to overload protector and capacitor (if equipped). Reconnect wires to capacitor.
- Install lower end frame. On 1 phase models, install start switch. Reconnect stator wires to start switch (Figure 29). See "Lower End Frame (LEF)" on page 19.
- 4. Align mounting bracket holes on new stator with scribe marks on upper end bell assembly (Figure 32). Gently tap stator into place on upper end bell assembly.



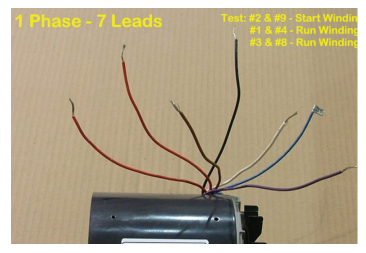


Figure 33. Testing 1 Phase Stator

- 5. Install bottom cover and fan. See "Bottom Cover and Fan" on page 18.
- 6. Install trim band and terminal box. See "Terminal Box & Trim Band" on page 9.
- 7. Install disposer. See "Installing Disposer" on page 7.

Motor Leads connections

Commercial disposers produced since April, 1985 are manufactured with tri-voltage motors.

115/208/230V Single Phase 7 leads 208/230/460V

Three Phase 12 leads

NOTE: SS-100 and SS-200 – 1 and 3 phase commercial disposers produced prior to January 2009 (0901 date code) may not be color coded and may incorporate black wire leads with white lettering.

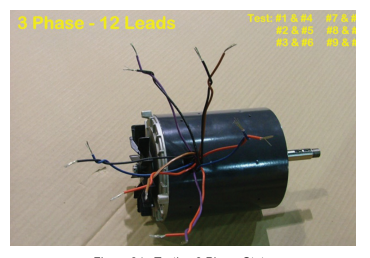


Figure 34. Testing 3 Phase Stator

Commercial disposers produced before April, 1985 were manufactured with single- or dual-voltage motors. These models are not repairable and must be replaced if service is required. Contact InSinkErator to verify current replacement model.

115/230V Single Phase 7 leads 208V Single Phase 7 leads 230/460V Three Phase 12 leads 208V Three Phase 3 leads

NOTE: For information on servicing InSinkErator Control Centers, refer to the instructions included with the Control Center.



Electrical Shock!

Turn off electrical supply to the disposer before attempting any service work. Use a voltmeter or circuit tester to ensure that power is off.

Installation must conform to local electrical codes.



WIRING DIAGRAMS

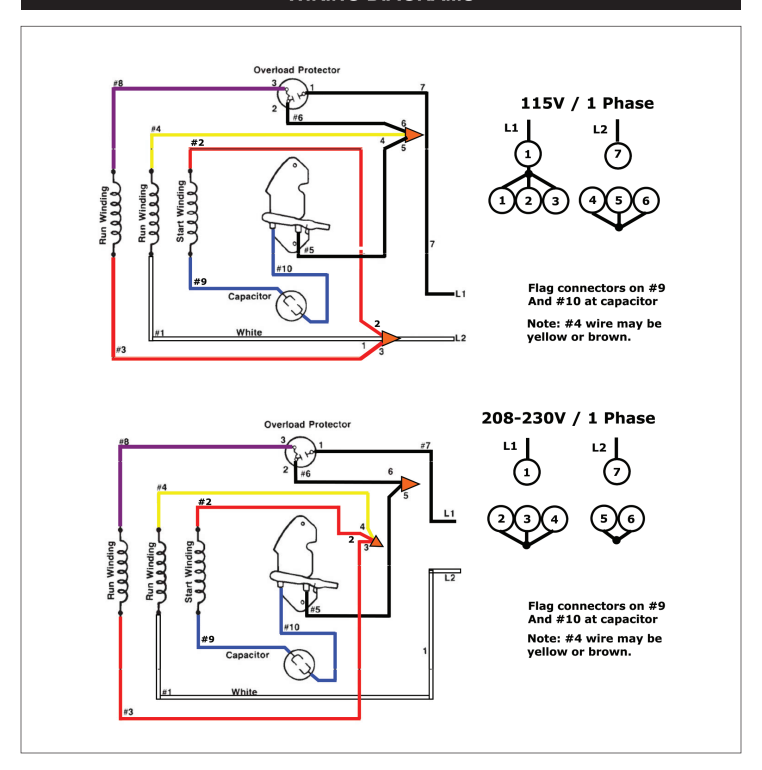
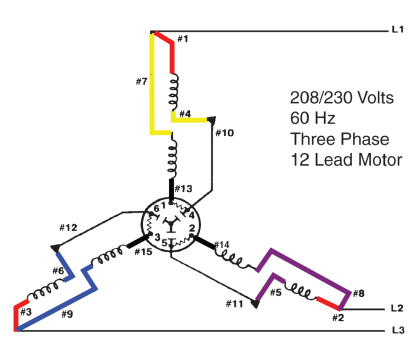


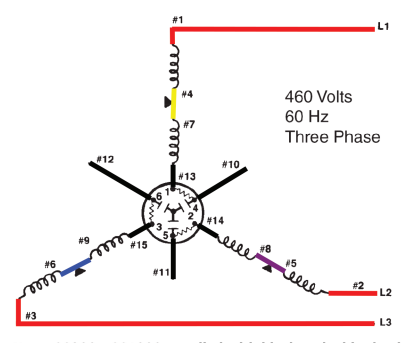
Figure 35. 1 Phase





Note: SS300 - SS1000 supplied with black and white leads.

Note: #4 or #7 wire may be yellow or brown.

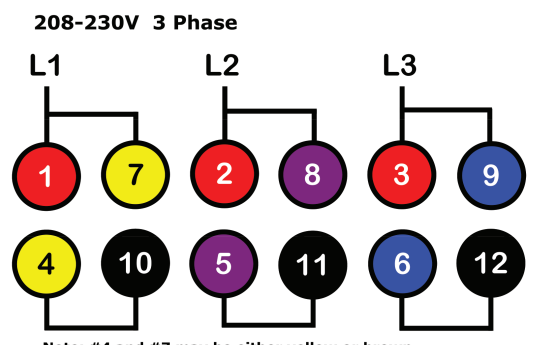


Note: SS300 - SS1000 supplied with black and white leads.

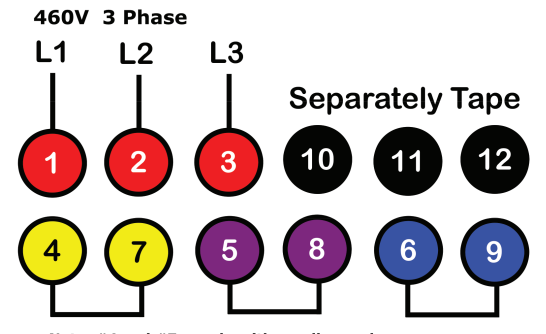
Note: #4 wire may be yellow or brown.

Figure 36. 3 Phase





Note: #4 and #7 may be either yellow or brown.



Note: #4 and #7 may be either yellow or brown.

Figure 37. 3 Phase Motor Connections



TROUBLESHOOTING

▲ DANGER

Disconnect power before troubleshooting or servicing the disposer.

▲ WARNING

Troubleshooting problems other than those listed in this section should be

performed by qualified service personnel. Any troubleshooting performed by untrained personnel could result in electrical shock or damage to the disposer.

If the problem is electrical:

- To determine if the problem is in the switch or the disposer, bypass all electrical starting and/or electrical controls and run the disposer direct.
- Make sure the disposer electrical specifications match the electric power supply.
- Make sure the motor lead connections are correct for the corresponding power supply and starting controls.
- Determine if there are electrical problems with other kitchen appliances. This may indicate a problem in the building's electrical circuitry.

Problem	Cause	Solution
Disposer will not start but water runs.	Overload protector tripped.	Allow 5 minute cooling period and reset overload protector.
	Overload protector burned out; open circuits.	Test and replace overload protector. See "Overload Protector" on page 16.
	Stator burned out; open windings	Test stator. See "Stator" on page 20. Inspect for pinched (grounded/shorted) stator lead wires.
	Jammed rotating shredder.	Turn the control to the OFF position and complete the following steps:
		Insert the dejamming bar (slot down) through the sink opening. Place the slot over one end of the raised bars found on the top of the rotating shredder.
		2. Using an adjustable wrench or a pipe wrench for leverage, twist the dejamming bar back and forth to free the jam. The rotating shredder should move freely when the jam is released.
		3. Remove all foreign matter that caused the stoppage.
		4. Allow the disposer to cool for 3-5 minutes after it stops running. Press the red reset button to reset the overload protector. Never strike the reset but- ton with and object.
		5. If the disposer remains inoperative after following these steps, contact the nearest InSinkErator Factory Authorized Service Center. Call 1-800- 558-5700 to obtain the telephone number of the nearest center.
	Water in stator area.	Inspect and fix water leak. See Water in Stator in this section.
Disposer will not start and water	No power to disposer.	Replace switch or repair control center.
does not run.		Check for blown fuses or tripped circuit breaker.
	Disposer control switch not connected or faulty.	Connect or repair/replace control switch.





Problem	Cause	Solution		
Motor hums but does not run; water	Jammed rotating shredder.	See previous "Jammed rotating shredder" solution.		
runs.	Stator/lower end frame/upper end bell misaligned (thru bolts loose, bent, or broken.	Remove and realign sections. Ensure thru bolts are not bent or broken. Replace bolts if necessary.		
	Rotor shaft binding against stator core.	Check inside diameter of stator core and outside diameter of rotor shaft core for score marks and replace stator or rotor shaft if necessary. See "Stator" on page 20 or "Lower End Frame (LEF)" on page 19.		
	Start switch inoperative (1 Phase only).	Replace start switch. See "Replacing Start Switch (1 Phase Models)" on page 19.		
	Stator windings open.	Test stator windings and replace stator if open. See "Stator" on page 20.		
		Check for water leaks and repair as necessary.		
	Weak capacitor charge (1 Phase only).	Test capacitor and replace if necessary. See "Testing Capacitor" on page 17.		
	Improper voltage to disposer.	Test power supply for proper voltage and phase, and correct if necessary.		
	Incorrect wiring at motor and/ or starting switch or solenoid valve.	Refer to the appropriate wiring diagram.		
Disposer runs briefly, then trips overload protector	Centrifugal actuator stuck open or closed, or actuator spring is loose (1 Phase only).	Inspect centrifugal actuator. Replace rotor assembly.		
	Start switch contacts arced (1 Phase only).	Replace start switch. See "Replacing Start Switch (1 Phase Models)" on page 19.		
	Stator windings shorted.	Test stator windings and replace stator if open. See "Stator" on page 20.		
		Check for water leaks and repair as necessary.		
	Water in stator.	Inspect and fix water leak. See Water in Stator in this section.		
	Disposer jammed.	See previous "Jammed Rotating Shredder" solution.		
	Improper power supply.	Electrical supply must be connected by an electrician.		
	Improper wiring connection.	See applicable wiring diagram and reconnect wiring.		
	Electrical supply line overloaded.	Connect disposer to another circuit. Disposer should only be on appliance circuit.		
	Faulty or improperly connected overload protector.	See applicable wiring diagram for correct connections and/or replace overload if necessary. See "Overload Protector" on page 16.		
Disposer runs slow and/or stops when food waste is inserted.	Low voltage power supply connected to high voltage stator connections.	See applicable wiring diagram and reconnect motor leads for corresponding voltage		



Commercial Disposers

Problem	Cause	Solution
Overload protector is tripped or fuse/ circuit breaker blows immediately	Direct short in stator windings.	Test stator windings and replace stator if open. See "Stator" on page 20.
after starting disposer.	Incorrect wiring connections.	See applicable wiring diagram in installation manual.
	Start switch wired incorrectly.	See applicable wiring diagram and correct connections.
	Contact on start switch is welded (1 Phase only).	Replace contact or start switch. See "Replacing Start Switch (1 Phase Models)" on page 19.
	Incorrect voltage.	Check disposer electrical specifications, power supply, and stator lead connections.
	Improper fuse or circuit breaker.	Check fuse or circuit breaker and have an electrician correct if necessary.
Disposer motor runs but little or no water runs.	Faulty overload protector.	Test and replace overload protector if necessary. See "Overload Protector" on page 16.
	Water supply is shut off.	Open water supply valve and adjust for the recommended gallons per minute (GPM). See "Cold Water Flow & Drain Line Diameter" on page 3.
	Faulty water solenoid.	Replace water solenoid.
	Low water pressure.	Consult plumber regarding solution.
	Improperly installed or inoperative time delay relay.	See applicable wiring diagram for proper connections. Replace time delay relay if faulty.
Water in stator.	Bearing seals worn.	Replace with bearing and seal kit. See "Repairing Upper End Bell Assembly" on page 13.
	Upper end bell cracked or eroded.	Replace upper end bell. See "Repairing Upper End Bell Assembly" on page 13.
	Water sprayed into motor during cleaning.	Instruct cleaning crew no to spray disposer with water.
Disposer squeals during operation.	Bearings are worn.	Replace with bearing and seal kit. See "Repairing Upper End Bell Assembly" on page 13.
	Rotor core loose on rotor shaft assembly.	Replace rotor shaft assembly. See "Repairing Upper End Bell Assembly" on page 13.
Disposer vibrates excessively.	Excessive water entering disposer.	Adjust water flow to recommended gallons per minute (GPM). See "Cold Water Flow & Drain Line Diameter" on page 3.
		If unit is installed with #5 mounting assembly, drain water from sink before operating disposer.
	Disposer overloaded with hard food waste or non-biodegradable material.	Clear disposer of waste and do not overload.
Water leaks at mounting or waste	Improper installation.	See Installation Guide and reinstall disposer.
discharge.	Loose mounting screws.	Tighten all mounting screws. Tighten locking ring if #5 mounting assembly is used.
	Pinched or broken mounting gasket.	Replace mounting gasket.





Problem	Cause	Solution
Water leaks from grind chamber area.	Stationary shredder gasket faulty.	Replace gasket. See "Replacing Shredder Gasket" on page 10.
	Water inlet connection loose in body.	Replace water inlet connection. See "Cold Water Flow & Drain Line Diameter" on page 3.
	Bottom cover loose or damaged.	Tighten or replace cover. See "Bottom Cover and Fan" on page 18.
	Stationary shredder damaged.	Replace it. See "Replacing Stationary Shredder" on page 11.
Water leaks from siphon breaker.	Loose plumbing connections.	Tighten plumbing connections.
	Improper installation.	See Installation Guide and reinstall disposer.
Water does not drain or drains slowly.	Drain line blocked.	Clean drain lines from dispose to main sewer. Vent lines may also required cleaning.
	Waste outlet centerline is below drain line centerline.	Adjust plumbing so drain line centerline is below waste outlet connections.
	Improper drain line slope.	Adjust the drain line slope to a minimum fall of 1/4" per foot.
	Grind elements worn or broken.	Replace rotating and/or stationary shredder. See "Replacing Stationary Shredder" on page 11 and "Replacing Rotating Shredder" on page 12.
Water splashes from disposer during operation.	Excessive water entering disposer and/or excessive water pressure	Reinstall solenoid valve with arrow pointing downstream. Disassemble solenoid valve, clean and reinstall. Adjust water amount entering disposer. See "Cold Water Flow & Drain Line Diameter" on page 3. If water pressure can not be adjusted, install safety baffle, silver guard, and/or cover.
Water splashes from sink bowl.	Spray nozzle not installed properly	Spray nozzle should be angled downward approximately 15°- 20°.
Water runs continuously after disposer is turned off.	Solenoid valve installed backward.	Arrow on solenoid must point downstream.
	Solenoid valve dirty.	Replace solenoid valve.
	Diaphragm bleeder hole out of position.	Replace solenoid valve.
	Water pressure too high.	Reduce water pressure.
	Normal operation with time delay relay	Time delay relay can be set for five seconds to ten minute post flush.
	Defective time delay relay.	Check time delay relay circuitry with volt meter and replace if necessary.



Commercial Disposers

Problem	Cause	Solution
Grinding elements worn excessively	Disposer undersized for application.	Replace disposer with correct size. See "Serial Number Date Code" on page 2.
	Large amounts of highly abrasive material ground regularly.	Replace rotating shredder and/or stationary shredder. See "Replacing Stationary Shredder" on page 11 and "Replacing Rotating Shredder" on page 12.
		Do not grind abrasive material such as glass, crockery, ceramic, or clam shells.
	Non-biodegradable material ground.	Replace rotating shredder. See "Replacing Rotating Shredder" on page 12.
		Do not grind non-biodegradable material.
	Excessive water entering disposer.	Adjust water to recommended gallons per minute (GPM). See "Cold Water Flow & Drain Line Diameter" on page 3.
Disposer does not grind food waste.	Insufficient grind time.	Do not turn unit off until all food waste has been ground and flushed away. Allow water to run for 3 minutes after grinding is complete.
	Grinding elements worn.	Replace rotating shredder and/or stationary shredder. See "Replacing Stationary Shredder" on page 11 and "Replacing Rotating Shredder" on page 12.
	Stationary shredder teeth plugged.	Disconnect power from disposer and clean stationary shredder grinder teeth.
	High drain time/too much water.	Restriction to waste line downstream of disposer. Clear clog.
Disposer runs only when bypassing electrical controls.	Inoperable or improperly installed controls.	Reference control wiring diagrams and rewire accordingly or replace if inoperable.

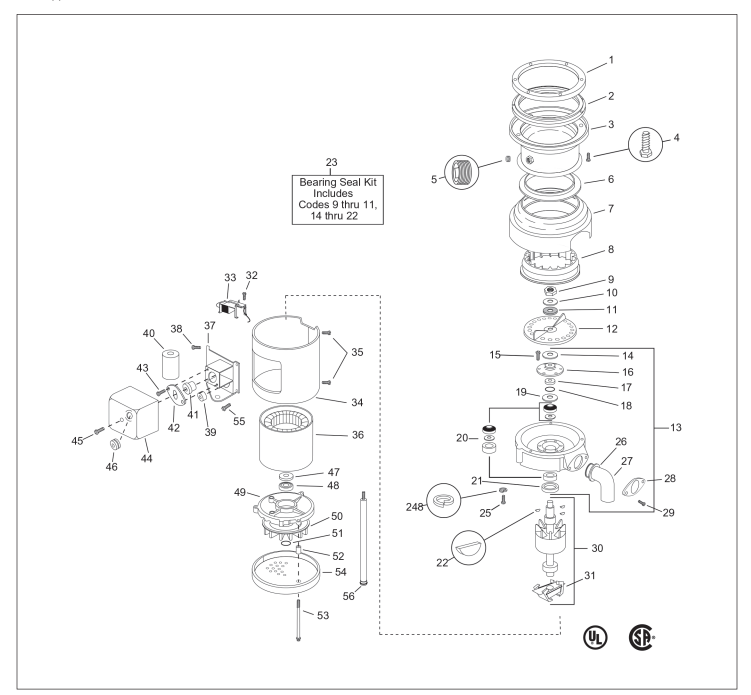


EXPLODED VIEWS & PARTS LISTS

SS-100 Small Capacity - 1 Phase UL & CSA

115/208-230V 60 Hz

UL Approved SS-100-28 CSA Approved SS-100-30





SS-100 Small Capacity - 1 Phase UL & CSA 115/208-230V 60 Hz

Item	Part No.	Description	Qty	Item	Part No.	Description	Qty
1	11004	Mounting Flange	1	29	1468	Screw, 1/4-20 x 1/2"	2
2	11016	Gasket, Mounting	1	30	See Chart A		1
3	11020A	Upper Body Assy.	1			(includes item 31)	
4	1491	Screw, 1/4-20 x 3/4"	6	31	Not Repairable	Centrifugal Actuator	1
5	11277	Pipe Plug	1	32	8221	Screw, 8-32 x 1/2"	2
6	11006	Gasket, Shredder	1	33	13707	Start Switch	4
7	12442ZZ	Body and Cover Assy.	1	34	13707 12370ZZ	Trim Band	1
8	14664	Stationary Shredder	1				1
9	11260	Nut	1	35	1836A	Screw, 8-32 x 1/2"	4
10	12445	Washer	1	36	See Chart A	, and the second	1
11	12142	Fiber Washer	1	37	12433KZZ	Bracket Assy.	1
12	12944ZZ	Rotating Shredder	1	38	11448	Screw, 8-18 x 1/4"	1
13	13722	Upper End Bell Assy	1	39	12384	Bushing	1
		(includes items 14-22)		40	11868	Capacitor	1
14	12936	Shield	1	41		Overload Protector	1
15	1269	Screw, 8-18 x 1/2"	6	42	12378	Clamp, Overload	1
16	12934A	Seal Assy.	1	43	8221	Screw, 8-32 x 1/2"	1
17	12935	Spacer Sleeve	1	44	13396ZZ	Terminal Box Assy. (includes 46)	1
18	12860	O-ring	1	45	12381	Screw, 8-32 x 1-1/4"	1
19	12319	Slinger	1	46	12383	Grommet, Overload	1
20	12610	Upper Bearing Assy.	1	47	13709	Lower Bearing	1
21	12326	Water & Oil Seal	1	48	13678	Pre-Load Spring	1
22	11322	Woodruff Key	3	49	13710	Lower End Frame	1
23	13080	Bearing Seal Kit	1	50	13676ZZ	Fan	1
		(includes items 9-11 & 14-22)		51	13677ZZ	Retaining Ring	1
24	11444	Lock Washer	3	52	12490	Tube Spacer	3
25	3135	Screw, 1/4-20 x 1"	3	53	11940A	Thru Bolt	3
26	1470	Gasket, Tailpipe	1	54	12396	Bottom Cover	1
27	8219	Tailpipe	1	55	2466A	Screw, Ground	1
28	1461	Flange, Tailpipe	1	56	11757B	Foot Tube Assy. (optional)	2

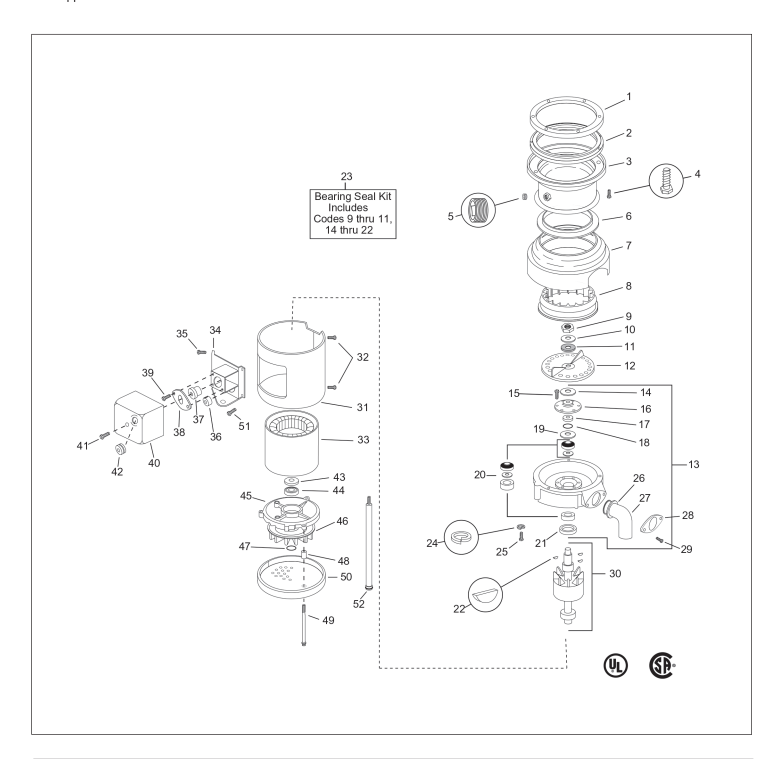
Chart A

Item	Description	Qty	SS-100
30	Rotor & Shaft Assy. with Centrifugal Actuator	1	13274BZZ
36	Stator Assy.	1	13713B
41	Overload Protector	1	13422E



SS-100 Small Capacity - 3 Phase UL & CSA 208-230/460V 60 Hz

UL Approved SS-100-29 CSA Approved SS-100-31





SS-100 Small Capacity - 3 Phase UL & CSA 208-230/460V 60 Hz

Item	Part No.	Description	Qty	Item	Part No.	Description	Qty
1	11004	Mounting Flange	1	26	1470	Gasket, Tailpipe	1
2	11016	Gasket, Mounting	1	27	8219	Tailpipe	1
3	11020A	Upper Body Assy.	1	28	1461	Flange, Tailpipe	1
4	1491	Screw, 1/4-20 x 3/4"	6	29	1468	Screw, 1/4-20 x 1/2"	2
5	11277	Pipe Plug	1	30	See Chart A	Rotor & Shaft Assy.	1
6	11006	Gasket, Shredder	1	31	12370ZZ	Trim Band	1
7	12442ZZ	Body and Cover Assy.	1	32	1836A	Screw, 8-32 x 1/2"	2
8	14664	Stationary Shredder	1	33	See Chart A	Stator Assy.	1
9	11260	Nut	1	34	12433EZZ	Mounting Bracket Assy.	1
10	12445	Washer	1	35	11448	Screw, 8-18 x 1/4"	4
11	12142	Fiber Washer	1	36	12384	Bushing	1
12	12944ZZ	Rotating Shredder	1	37	See Chart A	Overload Protector	1
13	13722	Upper End Bell Assy	1	38	12378	Clamp, Overload	1
		(includes items 14-22)		39	8221	Screw, 8-32 x 1/2"	2
14	12936	Shield	1	40	13396ZZ	Terminal Box (includes 42)	1
15	1269	Screw, 8-18-1/2"	6	41	12381	Screw, 8-32 x 1-1/4"	1
16	12934A	Seal Assy.	1	42	12383	Grommet, Overload	1
17	12935	Spacer Sleeve	1	43	13709	Lower Bearing	1
18	12860	O-ring	1	44	13678	Pre-load Spring	1
19	12319	Slinger	1	45	13747	Lower End Frame	1
20	12610	Upper Bearing Assy.	1	46	13676ZZ	Fan	1
21	12326	Water & Oil Seal	1	47	13677ZZ	Retaining Ring	1
22	11322	Woodruff Key	3	48	12490	Tube Spacer	3
23	13080	Bearing Seal Kit	1	49	11940A	Thru Bolt	3
		(includes items 9-11 & 14-22)		50	12396	Bottom Cover	1
24	11444	Lock Washer	6	51	2466A	Screw, Ground	1
25	11524	Screw, 1/4-20 x 1/2"	6	52	11757B	Foot Tube Assy. (optional)	2

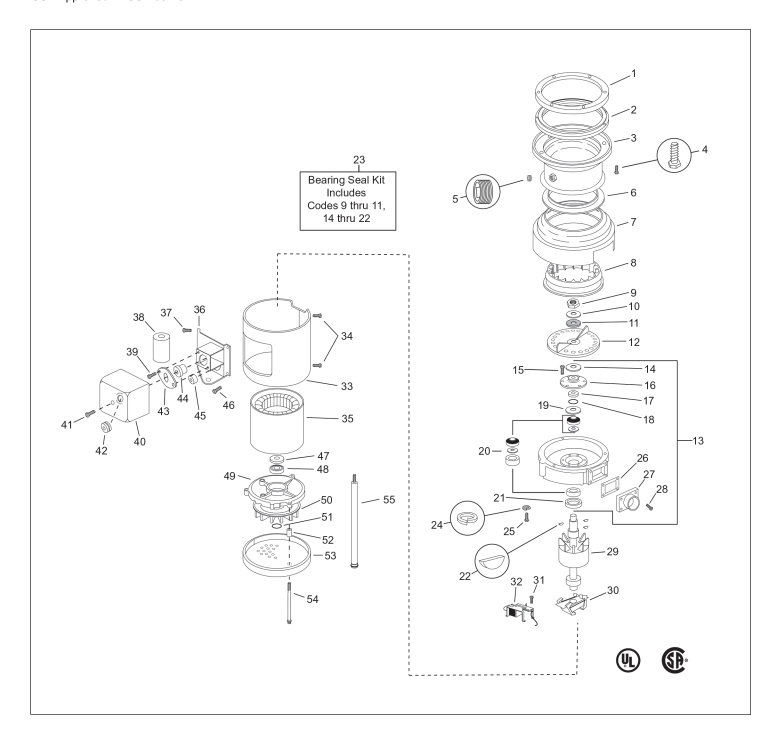
Chart A

Item	Description	Qty	SS-100
33	Rotor & Shaft Assy.	1	13274HZZ
33	Stator Assy.	1	13714B
37	Overload Protector	1	13422N



SS-200 Medium Capacity - 1 Phase UL & CSA 208-230/460V 60 Hz

Standard UL SS-200-27 Short Body UL SS-200-31 CSA Approved SS-200-28





SS-200 Medium Capacity - 1 Phase UL & CSA 115/208-230V 60 Hz

Item	Part No.	Description	Qty	Item	Part No.	Description	Qty
1	11004	Mounting Flange	1	29	See Chart A	•	1
2	11016	Gasket, Mounting	1			(includes item 30)	
3	See Chart A	Upper Body Assy.	1	30	Not Repairable	Centrifugal Actuator	1
4	1491	Screw, 1/4-20 x 3/4"	6	31	8221	Screw, 8-32 x 1/2"	2
5	11277	Pipe Plug	1		13707	Start Switch	4
6	11007	Gasket, Shredder	1	32	13707 12426ZZ	Trim Band	1
7	12443ZZ	Body and Cover Assy.	1	33 34	1242622 1836A		1
8	14663	Stationary Shredder	1			Screw, 8-32 x 1/2"	2
9	11260	Nut	1	35	See Chart A	•	1
10	12445	Washer	1	36	12433KZZ	Mounting Bracket Assy.	1
11	12142	Fiber Washer	1	37	11448	Screw, 8-18 x 1/4"	4
12	12946ZZ	Rotating Shredder	1	38	11868	Capacitor	1
13	13723	Upper End Bell Assy (includes	1	39	8221	Screw, 8-32 x 1/2"	2
		items 14-22)		40	13396ZZ	Terminal Box Assy.	1
14	12936	Shield	1	41	12381	Screw, 8-32 x 1-1/4"	1
15	1269	Screw, 8-18-1/2"	6	42	12383	Grommet, Overload	1
16	12934A	Seal Assy.	1	43	12378	Clamp, Overload	1
17	12935	Spacer Sleeve	1	44		Overload Protector	1
18	12860	O-ring	1	45	12384	Bushing	1
19	12319	Slinger	1	46	2466A	Screw	1
20	12610	Upper Bearing Assy.	1	47	13709	Lower Bearing	1
21	12326	Water & Oil Seal	1	48	13678	Pre-load Spring	1
22	11322	Woodruff Key	3	49	13710	Lower End Frame	1
23	13080	Bearing Seal Kit	1	50	13676ZZ	Fan	1
		(includes items 9-11 & 14-22)		51	13677ZZ	Retaining Ring	1
24	11444	Lock Washer	6	52	12490	Spacer Tube	3
25	11524	Screw, 1/4-20 x 1/2"	6	53	12432	Bottom Cover	1
26	11459	Gasket, Tailpipe	1	54	12382A	Thru Bolt	3
27	13997	Flange, Tailpipe	1	55	11757B	Foot Tube Assy (optional)	2
28	13369	Screw, 1/4-20 x 3/4"	4				

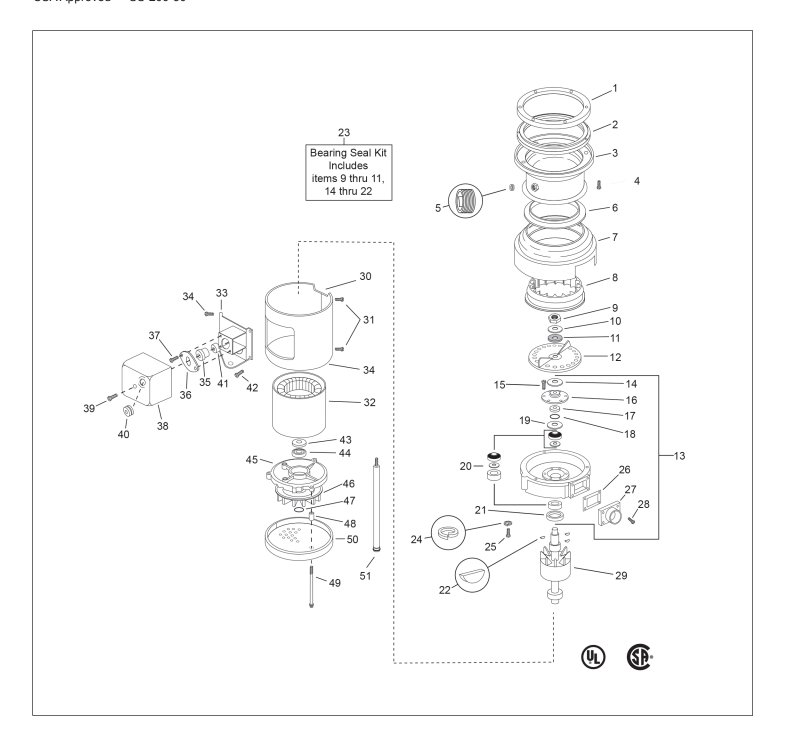
Chart A

Item	Description	Qty	SS-200	Short SS-200
3	Upper Body Assy	1	11024A	11024C
29	Rotor & Shaft Assy. with Centrifugal Actuator	1	13675AZZ	13675AZZ
35	Stator Assy.	1	13713E	13713E
44	Overload Protector	1	13422BA	13422BA



SS-200 Medium Capacity - 3 Phase UL & CSA 208-230/460V 60 Hz

Standard UL SS-200-29
Short Body UL SS-200-32
CSA Approved SS-200-30





SS-200 Medium Capacity - 3 Phase UL & CSA 115/208-230V 60 Hz

Item	Part No.	Description	Qty	Item	Part No.	Description	Qty
1	11004	Mounting Flange	1	26	11459	Gasket, Tailpipe	1
2	11016	Gasket, Mounting	1	27	13997	Flange, Tailpipe	1
3	See Chart A	Upper Body Assy.	1	28	13369	Screw, 1/4-20 x 3/4"	4
4	1491	Screw, 1/4-20 x 3/4"	6	29	See Chart A	Rotor & Shaft Assy.	1
5	11277	Pipe Plug	1	30	12426ZZ	Trim Band	1
6	11007	Gasket, Shredder	1	31	1836A	Screw, 8-32 x 1/2"	2
7	12443ZZ	Body and Cover Assy.	1	32	See Chart A	Stator Assy.	1
8	14663	Stationary Shredder	1	33	12433EZZ	Mounting Bracket Assy.	1
9	11260	Nut	1	34	11448	Screw, 8-18 x 1/4"	4
10	12445	Washer	1	35	See Chart A	Overload Protector	1
11	12142	Fiber Washer	1	36	12378	Clamp, Overload	1
12	12946ZZ	Rotating Shredder	1	37	8221	Screw, 8-32 x 1/2"	2
13	13723	Upper End Bell Assy	1	38	13396ZZ	Terminal Box Assy.	1
		(includes items 14-22)		39	12381	Screw, 8-32 x 1-1/4"	1
14	12936	Shield	1	40	12383	Grommet, Overload	1
15	1269	Screw, 8-18 x 1/2"	6	41	12384	Bushing	1
16	12934A	Seal Assy.	1	42	2466A	Screw, Ground	1
17	12935	Spacer Sleeve	1	43	13709	Lower Bearing	1
18	12860	O-ring	1	44	13678	Pre-load Spring	1
19	12319	Slinger	1	45	13747	Lower End Frame	1
20	12610	Upper Bearing Assy.	1	46	13676ZZ	Fan	4
21	12326	Water & Oil Seal	1	47	13677ZZ	Retaining Ring	1
22	11322	Woodruff Key	3	48	12490	Tube Spacer.	3
23	13080	Bearing Seal Kit (includes items 9-11 & 14-22)	1	49	12382A	Thru Bolt	3
24	11444	Lock Washer	6	50	12432	Bottom Cover	1
25	11524	Screw, 1/4-20 x 1/2"	6	51	11757B	Foot Tube Assy.	2

Chart A

Item	Description	Qty	SS-200	Short SS-200
3	Upper Body Assy	1	11024A	11024C
29	Rotor & Shaft Assy.	1	13275DZZ	13275DZZ
32	Stator Assy.	1	13714E	13714E
35	Overload Protector	1	13422P	13422P



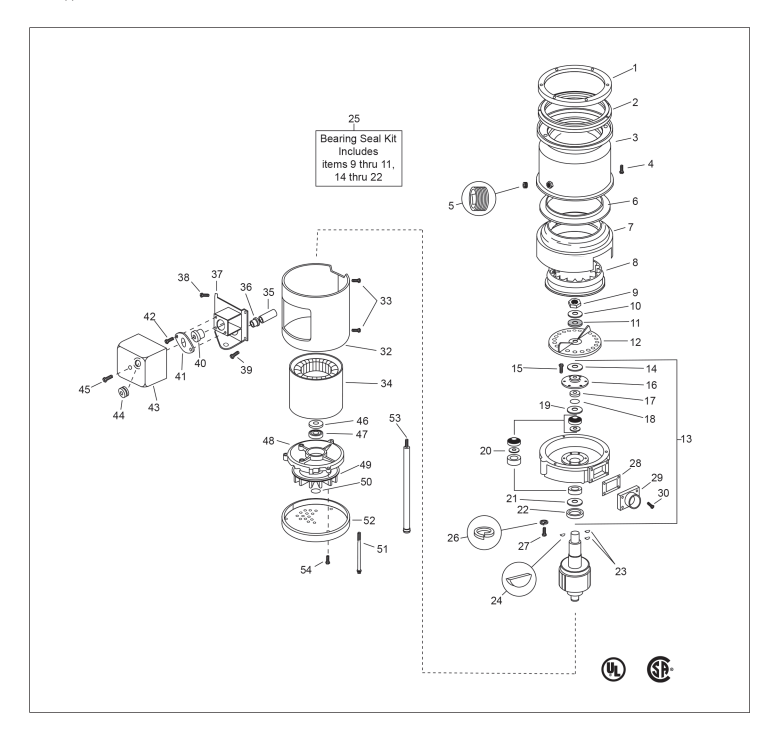
SS-300 / SS-500 / SS-1000 Large Capacity - 3 Phase UL & CSA

208-230/460V 60 Hz

 Standard UL
 SS-300-25
 SS-500-28
 SS-1000-10

 Short Body UL
 SS-300-27
 SS-500-30
 SS-1000-12

 CSA Approved
 SS-300-26
 SS-500-29
 SS-1000-11





SS-300 / SS-500 / SS-1000 Large Capacity - 3 Phase UL & CSA

208-230/460V 60 Hz

Item	Part No.	Description	Qty	Item	Part No.	Description	Qty
1	11004	Mounting Flange	1	26	11444	Lock Washer	6
2	11016	Gasket, Mounting	1	27	11524	Screw, 1/4-20 x 1/2"	6
3a	Caa Charl A	Linnar Dady Assu	4	28	11457	Gasket, Tailpipe	1
3b	See Charl A	Upper Body Assy.	1	29	13998	Flange, Tailpipe	1
1				30	3130	Screw	4
4	1491	Screw, 1/4-20 x 3/4"	6	31	See Chart A	Rotor & Shaft Assy.	1
5	11277	Pipe Plug	1	32	11721ZZ	Trim Band	1
6	11008	Gasket, Shredder	1	33	1836A	Screw, 8-32 x 1/2"	2
7	11725ZZ	Body and Cover Assy.	1	34	See Chart A	Stator Assy.	1
8	14662	Stationary Shredder	1	35	12357ZZ	Insulation Tubing	1
9	11255	Nut	1	36	12384	Bushing	1
10	11256	Washer	1	37	See Chart A	Bracket	1
11	12143	Fiber Washer	1	38	11448	Screw, 8-18 x 1/4"	4
12	13273ZZ	Rotating Shredder	1	39	2466A	Screw, Ground	1
13	13320	Upper End Bell Assy	1	40	See Chart A	Overload Protector	1
		(includes items 14-22)		41	12378	Clamp, Overload	1
14	13266	Shield	1	42	01836A	Screw	2
15	1269	Screw, 8-18 x 1/2"	12	43	13396ZZ	Terminal Box Assy.	1
16	13260	Seal Assy.	1	44	12383	Grommet, Overload	1
17	13265	Spacer Sleeve	1	45	12381	Screw	1
18	12859	O-ring	1	46	12415	Bearing	1
19	11729	Slinger	1	47	13678	Pre-Load Spring	1
20	12638	Upper Bearing Assy.	1	48	11672	Lower End Frame	1
21	11821	Thrust Washer	1	49	12395	Fan	1
22	13398	Water & Oil Seal	1	50	12635	Retaining Ring	1
23	11320	Woodruff Key	2	51	8039	Thru Bolt	4
24	11322	Woodruff Key	1	52	11748	Bottom Cover	1
25	13281A	Bearing Seal Kit	1	53	11757A	Foot Tube Assy.	3
		(includes items 9-11 & 14-22)		54	8221	Screw	3

Chart A

Item	Description	Qty	SS-300	SS-500	SS-1000
3a	Upper Body Assy. (standard)	1	11232	11232	11232
3b	Upper Body Assy. (short)	1	11232B	11232B	11232B
31	Rotor & Shaft Assy.	1	13270ZZ	13270AZZ	13270AZZ
34	Stator Assy.	1	13079	13079A	13079C
37	Bracket	1	12433AZZ	12433BZZ	12433BZZ
40	Overload Protector	1	13422AW	13422B	13422AC





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