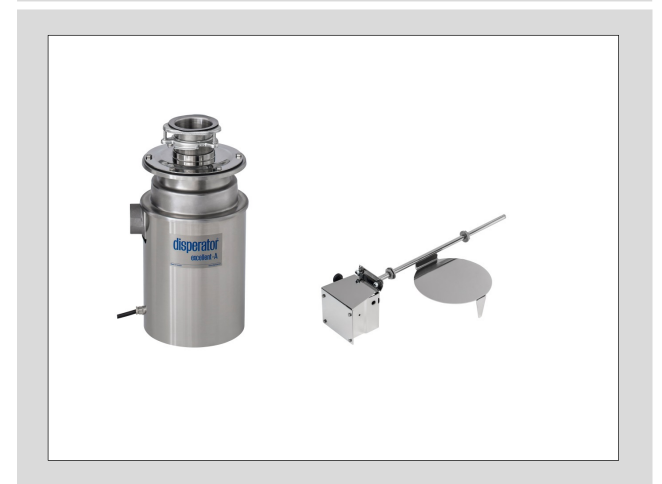


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USER MANUAL



FOOD WASTE DISPOSER 500A-ATF-K EXCELLENT SERIES WITH PROTECTIVE LID FOR SINK AND DISHWASHING LINE

Product Description Installation Safety Operation Service

DISPERATOR AB

Mälarvägen 9, SE-141 71 Segeltorp, Sweden Tel: +46 8 724 0160, Fax: +46 8 724 6070 info@disperator.se, www.disperator.se Dok. ref: User manual 500A-ATF-K Rev. D



EC DECLARATION OF CONFORMITY

We, the manufacturer	Disperator AB		
	Mälarvägen	9	
	SE-141 71 SI	EGELTORP	
	Sweden		
	Phone:	+46 8 724 0160	
	Fax:	+46 8 724 6070	
	E-mail:	info@disperator.se	
hereby declare under our s	ole responsit	ility that the machinery,	

Description:	Disperator Food Waste Disposer
Model / type:	510A-ATF-K, 515A-ATF-K, 520A-ATF-K, 530A-ATF-K,
	550A-ATF-K & 575A-ATF-K
Place of origin:	Segeltorp, Sweden

to which this EC Declaration relates, fulfills all the relevant provisions of the Machinery Directive 2006/42/EC, Low voltage Directive 2006/95/EC, and the EMC Directive 2004/108/EC.

The following harmonized standards have been used

SS-EN ISO 12100:2010 SS-EN ISO 13857:2008 SS-EN 953+A1:2009 EN 60204-1 EN 61000-6-1 EN 61000-6-2 EN 61000-6-3 EN 61000-6-4

This declaration relates exclusively to the machinery in the state in which it was placed on the market, and excludes components which are added and/or operations carried out subsequently by the end user.

Authorized to compile the technical file is Tomas Martinsson, Disperator AB.

Segeltorp, 2014-08-26 Disperator AB

Lars Holmqvist Managing Director



SKM-13-0060

DET NORSKE VERITAS

DECLARATION OF COMPLIANCE

This is to declare that the food waste disposer equipment for installation as garbage handling equipment on ships and floating platforms, DISPERATOR models 510, 515, 520, 530, 550 & 575 manufactured by Disperator AB are in compliance with applicable sections of MARPOL consolidated edition 2011/2012, ANNEX V REGULATIONS FOR THE CONTROL OF POLLUTION BY GARBAGE FROM SHIPS.

Regulation 4

Discharge of garbage outside special areas

1 Subject to the provisions of regulations 5, 6, and 7 of this Annex, discharge of the following garbage into the sea outside special areas shall only be permitted while the ship is en route and as far as practicable from the nearest land, but in any case not less than:

.1 3 nautical miles from the nearest land for food wastes which have been passed through a comminuter or grinder. Such comminuted or ground food wastes shall be capable of passing through a screen with openings no greater than 25 mm.

Regulation 5

Special requirements for discharge of garbage from fixed or floating platforms

2 Food wastes may be discharged into the sea from fixed or floating platforms located more than 12 nautical miles from the nearest land and from all other ships when alongside or within 500 m of such platforms, but only when the wastes have been passed through a comminuter or grinder. Such comminuted or ground food wastes shall be capable of passing through a screen with openings no greater than 25 mm.

Regulation 6

Discharge of garbage within special areas

1 Discharge of the following garbage into the sea within special areas shall only be permitted while the ship is en route and as follows:

.1 Discharge into the sea of food wastes as far as practicable from the nearest land, but not less than 12 nautical miles from the nearest land or the nearest ice shelf. Food wastes shall be comminuted or ground and shall be capable of passing through a screen with openings no greater than 25 mm. Food wastes shall not be contaminated by any other garbage type.

For Det Norske Verirtas AB

AnnaBerglund Senior Surveyor



Digitally Signed By: Berglund, Anna Location: DNV Stockholm Signing Date: 2013-06-11

If any person suffers loss or damage which is proved to have been caused by any negligent act or omission of Det Norske Veritas, then Det Norske Veritas shall pay compensation to such person for his proved direct loss or damage. However, the compensation shall not exceed an amount equal to ten times the fee charged for the service in question, provided that the maximum compensation shall never exceed USD 2 million. In this provision 'Det Norske Veritas' shall mean the Foundation Det Norske Veritas.

DET NORSKE VERITAS AS, Veritasveien 1, NO-1322 Høvik, Norway, Telephone: +47 67 57 99 00, Telefax: +47 67 57 99 11, Org.No. NO 945 748 931 MVA Form No.: 40.91a Issue: January 2008



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1. Safety Precautions

This manual contains basic instructions which must be observed when installing, operating and servicing the disposer. It is therefore essential for the installer, user or responsible technician to read the manual thoroughly prior to installation and operation.

A copy of the manual must always be at hand where the disposer is being used.

In addition to the general safety instructions listed in this main section, it is necessary to observe the special safety rules included in other sections of the manual.

1.1. Safety Signs

The following safety signs are used in this manual and on the disposer. Faliure to comply with safety precautions may cause personal injury or damage the disposer.

Read the User Manual before use	
Risk of electric shock	<u>A</u>
Danger to general public	
Risk of mutilation (rotating parts)	

Warning plates located on or close to the disposer must always be observed and kept legible.

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1.2. Personnel Qualifications and Training

All personnel operating, performing maintenance, inspecting or installing the disposer must be properly trained and qualified. Areas of responsibility, scope of authority and staff supervision must be defined by the owner. If personnel do not have the necessary qualifications, they must receive training and instructions. Training can be provided by the supplier/manufacturer. It is the responsibility of the owner of the disposer to make sure that all users read and understand this User Manual.

Transportation

Personnel responsible for transporting the disposer must be familiar with accident prevention regulations for any hoisting gear and lifting accessories to be used. Handlers should be given appropriate instructions prior to undertaking transportation, hoisting and lifting.

Installation

Personnel responsible for installing the disposer must be trained as an industrial mechanic/technician. The electric connection must be performed by trained and certified electricians.

Start-up and Maintenance

Personnel responsible for start-up and maintenance of the disposer must be familiar with its design and functions. They must understand the operating principle of the disposer and have read the manual and the safety instructions before commencing work.

Operation

All persons who operate the disposer must be aware of the risks associated with the operation of the disposer, which are described in this manual.

Service and Repair

Personnel responsible for service and repair of the disposer must have training as, or equivalent to, industrial mechanics/technicians. They must also have knowledge of, and be aware of, the specific details of the disposer, as described in this manual. Unskilled personnel must be trained and any repair work undertaken must be checked by the owner.



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2. Company Profile

Disperator's business idea is to provide innovative and adaptable waste disposal equipment for kitchens on land as well as at sea, and for the food industry. Our disposers produce finely ground food waste which can be anaerobically digested and is also suitable for composting, which is of use to society.

With over 60 years of experience in the field of production and development, our dedication has resulted in the unique dependability which is needed within the marine industry. Furthermore, our innovativeness has provided commercial kitchens on land with an alternative approach to handle food waste separation at source, complying with modern demands and being economically reasonable.

Our assortment is unique! Disperator is the only manufacturer that offers all types of installation possibilities in a kitchen. Our basic range consists of six different sizes of waste disposers, which may be combined with 12 different mounting assemblies. Further, the advantage of the basic model's design, is that the waste disposers may easily be integrated into other manufacturer's mounting assembly or furnishings without difficulty. Thereby, designing each workplace in a kithen or galley to its specific requirements regarding function, ergonomics and economy.

3. Product Description and Technical Specification

3.1. Food Waste Disposer 500A-ATF-K EXCELLENT SERIES with Protective Lid for Installation in Sink and Dishwashing Line

Disperator food waste disposers are used in kitchens and galleys around the world, providing an efficient and immediate removal of food waste whenever the need arises and thereby improving hygiene in the working environment, eliminating bad odors and bacteria formation and minimizing manual handling.

Our product range is designed with the user's needs in focus and meets today's requirements for handling of food waste. The high quality grinder of specially alloyed steel together with the unique and well-proven sealing design between the grinder and motor provides the user with many years of operational reliability and low maintenance cost. The disposer's life span is extended further by the outer housing of stainless steel EN 1.4301 (AISI 304) and protection class IP55 for electrical components as standard.

The wide range of disposer sizes makes it easy to adjust any installation to fit any workplace in a galley or kitchen. With an ATF assembly installation is simplified as no welding is required when mounting on-site. The unit is installed in the sink's existing drain outlet, with diameter 90mm, using a screw joint reinforcement. The BS-flange is mounted onto the ATF assembly and the grinder is then bolted onto the BS-flange. To prevent accidental access to the grinding chamber during operation the disposer inlet is covered by a protective lid. If the lid is opened during operation the safety interlock switch activates and shuts down the disposer. The lid also serves as a splash back and reduces the risk of cutlery falling into the disposer by mistake.

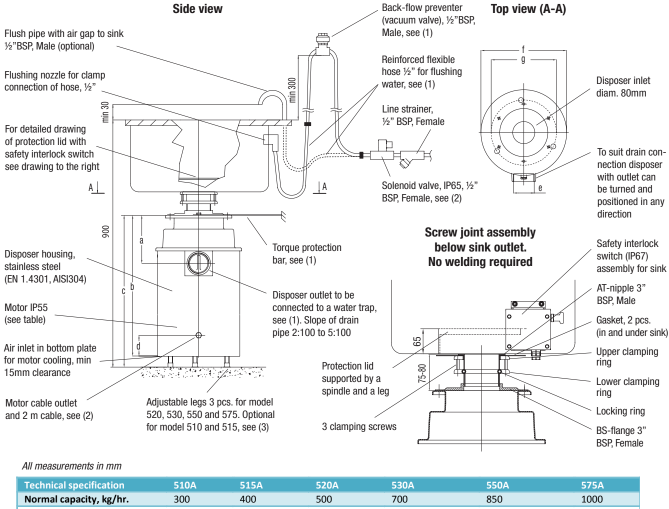
Standard delivery includes a complete start/stop unit with contactor and motor overload protector, a flushing nozzle for installation in sink wall or flush pipe/tower, and a complete solenoid valve with line strainer. These items, as well as the protection lid with safety interlock switch, are to be installed on site. Cold water will automatically flow when the disposer starts, flushing the food waste into the grounding chamber, and then into the sewer system or a storage tank.

Food waste disposers within the Disperator Excellent Series have the Declaration of Compliance issued by DNV, verifying compliance with applicable sections of MARPOL consolidated edition 2011/2012 ANNEX V for disposal of ground food waste into the open sea.



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3.2. Technical Specification



Normal capacity, kg/hr.	300	400	500	700	850	1000
Electrical power, kW	0,75	1,1	1,5	2,2	4,0	5,5
Rated current, A for:						
400V / 3 ph. / 50 Hz	2,1	2,6	3,6	5,2	8,6	11,5
440V / 3 ph. / 60 Hz	2,1	2,4	3,5	5,0	7,5	10,0
480V / 3 ph. / 60 Hz	1,9	2,6	3,5	4,6	7,2	9,6
Other 3-ph voltages available	1-ph 220-240	V, 50/60Hz also a	available for mod	els 510 and 515.		
Control voltage	For marine in	stallation the sa	me as motor volta	age. For land installat	ion 230V/50Hz.	
Fuse rating, slow	10A	10A	10A	16A	16A	16A
Gross / net weight, kg	31/28	32 / 29	37 / 33	50 / 47	53 / 50	59 / 56
Measurement a	151	151	151	176	176	176
Measurement b	460 see (3)	460 see(3)	583	560 see (4)	560 see (4)	655
Measurement c	See (3)	See (3)	583-763	560-740 see (4)	560-740 see (4)	655-835
Measurement d	40	40	40	75	75	75
Measurement e	2″	BSP,	Female	2 1/2"	BSP,	Female
Measurement f	253	253	253	310	310	310
Measurement g (legs)	See (3)	See (3)	204	236	236	236
The Disposer works in the temperature range -5°C - +40°C						

(1) Installation material needed but not incl. in standard delivery are:main electrical safety switch,

flexible hose R½" for cold flush water,

backflow preventer for flush water,

water trap for connection to disperator outlet,

torque protection bar for fixating the disposer.

Can be ordered from DISPERATOR.

Can be ordered from DISPERATOR.

(2) For connection to start/stop unit including contactor and overload protector (IP66) placed on wall/bulkhead. Start/stop unit to be connected to main electrical safety switch, see (1).

Dok. ref: User manual 500A-ATF-K Rev. D DISPERATOR AB Mälarvägen 9, SE-141 71 Segeltorp, Sweden

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(3) 3-ph unit without legs as standard. Legs available as option and then with same measurement b, c and g as for model 520. 1-ph unit with legs as standard and with same measurement b, c and g as for model 520.

(4) Short version (b = 525 mm and c = 525-705 mm) and long version (b = 655 mm and c = 655-835 mm) available as option.

(5) User manual with installation and service instructions, wiring diagram, laminated operating instructions and laminated safety instructions included in delivery.

> E-mail: info@disperator.se Web page: www.disperator.se



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4. Storage and Transport

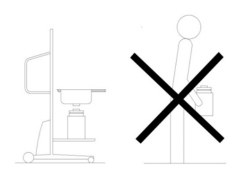
4.1. Storage

If the disposer is to be stored before the installation, it should be handled as follows:

- Store the disposer in a dry and clean area where the relative humidity does not exceed 60%.
- Storage temperature should be minimum -20°C and maximum +60°C.

4.2. Transport

The disposer must not be handled manually. It is recommended to use a trolley when moving the disposer.





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5. Included in Delivery

5.1. Documentation

- This User Manual.
- Wiring diagram, bill of material and component layout.
- Safety instructions (laminated).
- Operating instructions (laminated).

5.2. Disposer and Assembly



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Start/stop unit including contactor with motor overload protector. Controll voltage according to the delivery note	
Complete solenoid valve ½" BSP, Female including cable plug and coil with control voltage according to the delivery note	
Flushing nozzle with hose connection.	1
Line strainer ½" BSP, Female	
Jam release wrench for freeing rotary grinder if non-grindable object gets jammed	
3pcs of adjustable legs for disposer models having motor power of 1.5kW or more	



6. Installation Instructions

6.1. Assembly of Disposer

6.1.1. Mounting of the Disposer with a ATF-K Assembly

Dismount the ATF-assembly by loosening the three clamping screws and prying off the locking ring carefully so that the thread is not damaged. The drain opening must be 90 mm (3,543 in.) in diameter with an embossing. Place the AT-nipple including a gasket through the drain opening. From under the sink, slip the gasket and the upper clamping ring up and over the AT-nipple. Next, while holding these two parts in place, attach the lower clamping ring to the AT-nipple. Push the gasket and the two clamping rings further up the AT-nipple. Slide the locking ring onto the AT-nipple until it falls into place in the groove just above the 3" BSP, Male thread of the AT-nipple. Tighten the three clamping screws until the entire ATF-assembly is seated evenly and tightly against the sink. Screw on the BS-flange to the AT-nipple, make sure that it is sealed. Mount the disposer onto the BS-flange.

If a 3" ball valve has been ordered as an optional accessory between the sink and disposer, an extra nipple 3" BSP, Male will be included in delivery. The nipple is needed to connect the lower outlet of the ball valve to the BS-flange and disposer.

6.1.2. Mounting and Support against Floor/Floor plate

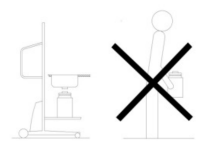
Mounting of models 510A and 515A, delivered without legs as standard

The weight of disposer models 510A and 515A allows them, in most cases, to be hung vertically under the mounting assembly (e.g. under a sink). The standard delivery of these models will therefore not include legs. However, if they are to be placed standing on the floor / floor plate (e.g. beside a peeling machine / dishwasher) these models must be fitted with legs. If legs have been ordered it is specified on the delivery note.

To minimize the risk of injuries, two persons shall always be present when the disposer is installed. Below describes three different approaches, depending on the availability of tools at the installation site.

Place the disposer tightly against the flange of the mounting assembly, by using one of below mentioned hoist methods; make sure that the rubber seal is correctly placed. Tighten the six screws with nuts evenly; the rubber seal should be compressed approximately 1mm.

Hoist alternative 1 Trolley, see picture below.





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Hoist alternative 2

Use a firm and well balanced jack with a support disk to hoist the disposer into position under the mounting flange.

Hoist alternative 3

If no hoisting tools are available, place the disposer on a solid object of the proper height (for example a wooden crate), and push it in under the mounting flance. To get the proper height of this object measure the space between the floor and the mounting flance and then subtract the height of the disposer and the rubber seal (3mm).

Mounting of models 520A, 530A, 550A and 575A, delivered with legs as standard

The weights of models 520A - 575A require legs for support. At installation site the speratly delivered 3 legs must be fixed to the 3 clamps in the disposer bottom.



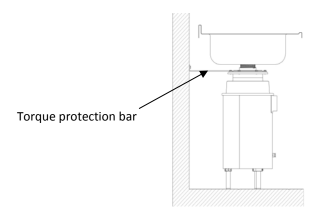
Proceed as follows when mounting legs:

- Measure the height (X mm) between the flange of the mounting assembly and the floor.
- Measure the height (Y mm) of the disposer without legs including the 3mm rubber seal.
- Lay down the disposer carefully on its side. Slide the three legs into respective clamp. Each leg should protrude X-Y-2mm.
- Tighten the clamps. Make sure that the legs are fixated, and that their position not have changed during the tightening of the screw.
- Place the disposer so that it stands on its legs. Move the disposer carefully into position under the flange of the mounting assembly.
- Using the six screws with nuts fixate the disposer onto the flange with the 3mm rubber seal in between. Tighten the screws alternately and evenly until the rubber seal is compressed approximately 1mm.
- Use a jack or a leaver to push the disposer towards the flange of the mounting assembly.
- While this upward pressure is maintained, untighten each leg and pull it downwards. Make sure that all legs are firmly pressed against the floor. Tighten the clamps using a torque of 17Nm. As this is a critical matter, a torque wrench should be used. If no torque wrench is available use a leaver of approxematly 30cm and a force of 6kg.

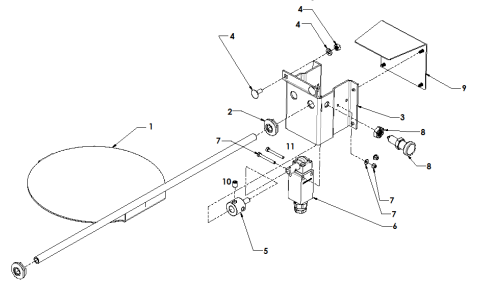


6.1.3. Fixating of Disposer

The disposer must be fixed with a torque protection bar fitted to the wall or bulkhead as per the figure below. When starting or stopping quickly (e.g. if cutlery jams the grinding unit) the torque of the motor will cause the disposer to turn. This may move the drain pipe/water trap from its position causing water leakage. The torque protection bar is not included in standard delivery but is available as an option. If a torque protection bar is not suitable because of the distance to the bulkhead, weld the feet directly to the floor plate. Also torque protection clamps for floor plate mounting are available as option from Disperator, which facilitates service work as no welds around the legs need to be cut loose.



6.1.4. Protective Lid Connected to a Safety Interlock Switch



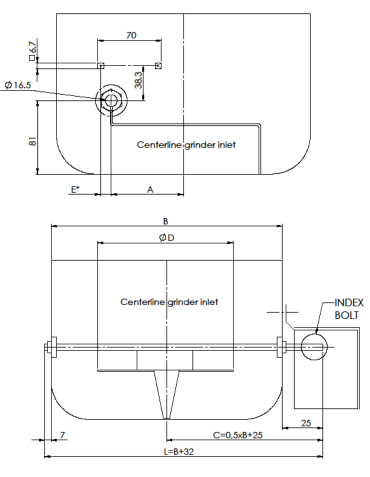
Below mentioned numbers in brackets refer to the picture above.

1. Mesure, mark and drill two holes (diameter 16,5mm) for the spindle of the lid on opposite sides of the sink/dishwashing line. Make sure that the protective lid (1) is centered above the disposer inlet. See picture below for measurements.

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	ØD	Α	E*
Dimensions	180	87.5	147/553
	238	119	14.7 / 55.3
В	Width of Sink (outside)		
С	0,5xB+25		
L	B+32		

E*: 14.7mm with the Index Bolt on the left hand side, 55.3mm with the Index Bolt on the right hand side

- 2. Put the inner part of the bushings (2) and the O-rings on the axle of the protective lid (1), on each side of the lid. Put the lid into the sink by slipping the axle through the holes made in step 1 of this instruction. Put on the outside of the bushings and thighten them by hand.
- 3. Fit the lock mechanics (5) on to the safety interlock switch (6), do not thighten any lock screws. Fix the safety interlock switch on to the mounting plate (3). Use 2pcs of M4 screws, shims and locking nuts (7).
- 4. Fit the mounting plate assembly (3) on to the axle of the protective lid (1). Use the mounting plate as a template for the 2 mounting screws (4). The holes should be a square with the side 6,7mm. If no square punsh is available, drill holes with the diameter 9mm. Remove the interlock assembly.



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- 5. Make sure that the protective lid is centered above the disposer inlet. Make a mark on the axle 25mm outside of the side of the sink on interlock assembly side and 7mm outside the sink on the other side. Remove the outer side of the buskings (2). Remove the lid from the sink. Cut the axle at the marks you just made. Make sure that there are no sharp edges on the axle.
- 6. Put the inner part of the bushings (2) and the O-rings on the axle of the protective lid (1), one on each side of the lid. Put the lid into the sink by slipping the axle through the holes made in step 1 of this instruction. Put on the outside of the bushings and thighten them. Make sure that the protective lid (1) is closed and in the the correct position.
- 7. Fix the interlock assembly (3) on to the sink. Use 2pcs of M5 mushroom head screws, shims and locking nuts (4).
- 8. Fit the index bolt (8) onto the interlock assembly. Make sure that the end fits into the lock mechanism (5).
- 9. Make sure that the protective lid is in a closed position. Thighten the lock screw (10) on the lock mechanism (5). Make sure that the safety intelock switch is in the ON-position when the protective lid is closed. Thighten the lock screw (11) on the safety interlock switch.
- 10. Fix the cover plate (9) onto the interlock assembly.
- Ensure that the cable from the interlock switch is protected from influence. It needs to be suspended and fixed all the way from the sink to the contactor in the start/stop unit on the wall. Attach the cable to (for example) the bench legs, frame, or wall.



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6.2. Flushing Water

Connection of the flushing cold water to the delivered disposer must be done by an authorized installer of water supply and in accordance to valid local regulations.

6.2.1. Water Pipe ½"

In order to allow a free flow of water to the disposer, the incoming water pipe (incl. accessories in the piping system such as vacuum valve, cut-off valve etc.) must have the same dimension as the connection to the disposer assembly, i.e. at least $\frac{1}{2}$ " through-out. No throttling may exist up to the solenoid valve.

6.2.2. Line Strainer and Solenoid Valve 1/2"

The line strainer ½" must be mounted before the solenoid valve ½" in the flow direction on the cold flushing water feed. Make also sure that the line strainer and the valve are mounted in the correct flow direction (see arrow on these components), and that the nut on the strainer (to be opened when cleaning the strainer) is directed downwards.

6.2.3. Flushing Nozzle in Sink or Flush Pipe/Tower with Air Gap to Sink

When a flushing nozzle is fitted in a sink/washing line, position the nozzle as high up as possible and above the spillway. Place the flushing nozzle as far from the inlet to the disposer as possible. This will allow for a larger flushing area in the bottom of the sink basin. For further information see section 6.2.5. "Vacuum Valve".

If required by local regulation a flush pipe or flush tower with air gap to the sink can be ordered fom Disperator as an optional extra.

6.2.4. Reinforced Flexible Hose ½" for Flushing Water

As shown in figure below, a reinforced flexible hose ½" must be fitted between the incoming water pipe mounted on the wall/bulkhead, and the connection for flushing water on the disposer assembly. The hose absorbs the compressive push in the pipe when the flushing water is turned on, and absorbs any small vibrations which may occur during the grinding process of the disposer. The hose is not included in standard delivery but is available as an option.from Disperator

6.2.5. Vacuum Valve (back flow preventer)½"

When a flushing nozzle is fitted in a sink/washing line or other type of assembly, a vacuum valve must be installed at the top of a lyre-shaped incoming water pipe, as shown in figure below. This protects the water pipe from re-suction during a possible overflow in the sink. The vacuum valve is not included in standard delivery but is available as an option. When a flush pipe/tower with air gap to sink/washing line, or other type of assembly, is fitted, no vacuum valve is needed (if not stated for other reasons and/or specified in national/local regulations).

	Vacuum valve
Incoming cold water pipe, with solenoid valve and strainer	
Reinforced flexible hose	

The picture above shows the positioning of a vacuum valve above a standard disposer sink assembly.

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6.3. Water Trap and Drain Pipe

The drain connection of the delivered disposer must be done by an authorized installer of sewer supply and in accordance to valid local regulations. The water trap is not included in standard delivery but is available as an option.

6.3.1. Dimensions

The water trap and the drain pipe must have the same dimensions as the outlet flange of the disposer (i.e. 2" for models 510A-520A and $2\frac{1}{2}$ " for models 530A-575A), in order to allow free waste water flow from the disposer. No throttling in the water trap and drain pipe may exsist. Larger dimensions must also be avoided as this will reduce the speed of the waste water flowing from the disposer.

6.3.2. Depth and Threshold of Water Trap

The depth of the water trap (measurement "d" in figure below) must be as small as possible in order to obtain the best possible flow with the largest amounts of food waste. The water trap must also be deep enough, so that the water threshold "d1" is approximately 80mm for models 510A–520A and 160mm for models 530A-575A.

6.3.3. Curves and Bends

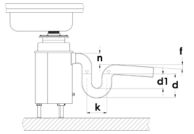
The water trap, and all bends in the drain pipe, must be drawn without sharp bends or curves, according to local standards. The distance "k" in the figure below must be 100-120mm for models 510A-520A and 130-150mm for models 530A-575A.

6.3.4. Level Difference

The level difference (measurement "n" in figure below) must be at least equal to the inner drain pipe diameter, i.e. 2" for disposer models 510A-520A and 2 $\frac{1}{2}$ " for models 530A-575A.

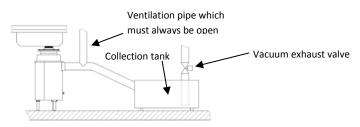
6.3.5. Slope of Drain Pipe

The slope of the drain pipe (measurement "f" in figure below) must not be less than 2:100. When the rate of flow of food waste is large, and/or where the distance from the disposer to the floor drain is great, a slope of (but not exceeding) 5:100 should be maintained. Installation of horizontal drain pipes must be avoided at all times.



6.3.6. Vacuum Evacuation

For installations where the disposer is evacuated by means of a vacuum, a water trap must not be connected to the outlet of the disposer. Instead, the disposer is connected directly to the collection tank of the vacuum system. It is important that the drain pipe, between the disposer and the collection tank, has a ventilation pipe that is always open (as shown in the figure below). A ventilation pipe must be fitted even if the collecting tank has automatic airing.





6.4. Electrical Connection

The electrical connection of the delivered disposer must be done by an authorized electrician and in accordance to local regulations. The wiring made from factory, and the electrical connection to be done at installation, is shown in the enclosed wiring diagram.

6.4.1. Supply Voltage

Check that the supply voltage corresponds to the specified voltage on the disposer's serial number plate, which is placed on the disposer housing.

6.4.2. Mains Fuses

Check that the supply voltage for the delivered disposer is fused as specified in section 3.2. of this manual.

6.4.3. Main Electrical Safety Switch

A separate main electrical safety switch must be connected. The electrical switch is not included in standard delivery but is available as an option from Disperator.

6.4.4. Cable Dimension

Use connection cable having 1.5mm² wires for disposers having a rated current up to 14A. For disposers having a current rated above 14A, use 2.5mm² wires. The rated voltage and current is specified on the disposer's serial number plate, which is placed on the disposer housing.

6.4.5. Cable Protection

All electrical cables must be protected against damage by being securely fastened, for example to the wall/bulkhead. If there is a risk that the cables can be damaged, for example by passing trolleys, then the cables must be protected by a flexible sleeve or conduit. The cables must never be kept on the floor/floor plate.

6.4.6. Earth Wire and Ground Fault Circuit Breaker

The earth wire must be longer than the main voltage wires, when connecting to the cable terminal block. This gives earth protection in case the voltage wires become unfixed in the cable nipple, allowing them to be pulled from their terminals. Installation of a separate ground fault circuit breaker (not included in the standard delivery from Disperator) has to be done.

6.4.7. Direction of Rotation for the Disposer

The disposer operates correctly irrespective of the motor's rotational direction. It is therefore irrelevant in which sequence the electrical phases are connected to the motor.

6.4.1. Safety Interlock Switch

Make sure that the safety interlock switch works properly. The disposer must stop if the protection lid is removed/opened. Adjust the safety interlock switch if necessary.









6.5. Start Up and Final Testing

Before starting the disposer, secure the laminated operation and safety instructions (enclosed) to the wall / bulkhead in a position where they are easily seen by the operator.

6.5.1. Grinder Check

Switch off the current at the main electrical safety switch and lock it with a padlock or a cable tie if you need to leave the disposer before you have completed section 6.5.

Check that the rotary shredder of the grinder in the inlet opening of the disposer turns freely in both directions by hand, and make sure that no foreign object has been dropped into the grinding unit during installation.

6.5.2. Checks before Start Up

Start the disposer and determine that the rotary shredder revolves and that flushing water flows automatically. Check assembly, flushing water connections and plumbing connections for possible leaks.

Make sure that the safety interlock switch works propperly according to section 6.4.8.

6.5.3. Final Mesures

If the disposer fails to operate, see section 9.3. "Trouble shooting" in this manual.

Instruct the personnel responsible for the disposer in the kitchen/galley about the operation of the disposer before handing over the remaining documentation and the jam release wrench.

7. Wiring diagram

A wiring diagram and bill of material, together with a component layout, is delivered with the disposer.







8. Safety Instructions

Read these Safety Instructions prior to using the disposer

- 1. Rotating disc under disposer inlet. Do not insert hands.
- 2. Disperator recommends usage of safety goggles when grinding bones and other types of hard food waste.
- 3. Immediately press the red stop-button if e.g. cutlery is found in the waste, or if unfamiliar noices coming from the disposer is heard. See section 9.3. "Trouble shooting".
- 4. If the disposer is running even though the safety protective lid above the disposer inlet is open: Press the red stop-button, switch off the main electrical safety switch and call for service.
- 5. The main electrical safety switch must be locked in the Off-position, with a padlock or cable tie, during all maintenance and service work.
- 6. Depending on how the disposer is mounted and assembled to the suronding kitchen furniture, it may emit a noise level of more than 70 dB(A). Disperator recommends that hearing protection is used when grinding bones and other types of hard food waste.

9. Operating Instructions

The disposer is intended for disposal of food waste only

- Food waste that is difficult to grind such as vegetables with long fibers, fish skins and sinewy meat should be divided into pieces of 3-5cm (1-2 inch) and mixed with other food waste before being ground.
- Dry and sticky waste such as steamed rice, pasta, mashed potatoes and bread should soak in water before being ground.
- Disposers having a motor power of 2.2kW or more, have the capacity to grind larger meat bones as well.



9.1. Start and Stop

- 1. Press the green button (1) the disposer and flushing water starts.
- 2. Feed food waste into the disposer in an even and continuous manner.
- 3. When the grinding is completed the motor's idle sound is heard.
- 4. Wait 15 seconds. Press the red button (0) the disposer and the flushing water will stop within 5 seconds.

9.2. Daily Cleaning

- 1. Press the green button (1) the disposer and flushing water starts. Flush clean.
- 2. Press the red button (0) the disposer and flushing water will stop within 5 seconds.
- 3. Use the main electrical safety switch to disconnect electrical supply. Lock the switch with a padlock or a cable tie if you need to leave the disposer temporarily before step 7 is completed.
- 4. Use protective gloves. Open the protective lid.
- 5. Flush the sink and the protective lid with water until clean.
- 6. Close the protective lid. Make sure that the safety interlock switch connects.
- 7. Use the main electrical safety switch to connect the electrical supply.
- 8. Press the green button (1) to start and empty the disposer.
- 9. Press the red button (0) the disposer and the flushing water will stop within 5 seconds.







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9.3. Trouble Shooting

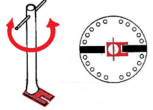
9.3.1. Disposer Reduces Speed, stops or does not start

A humming sound might be heard from motor

1. Press the red button (0).



- 2. Use the main electrical safety switch to disconnect electrical supply. Lock the switch with a padlock or a cable tie if you need to leave the disposer temporarily before step 10 is completed.
- 3. Use protective gloves. Open the protective lid and check if something is jammed in the disposer.
- 4. If so, place the jam release wrench on the center washer. See picture below.



- 5. Release the grinder by rotating the wrench backwards and forwards until the shredder rotates freely in both directions. If needed, extend the bar on the wrench and hit the bar with a hammer.
- 6. Remove the jam release wrench.
- 7. Remove any non grindable objects; for example cutlery.
- 8. Close the protective lid. Make sure that the safety interlock switch connects.
- 9. Check fuses/breakers. Change/reset if needed.
- 10. Use the main electrical safety switch to connect the electrical supply.
- 11. Press the green button (1) to start and empty the disposer.

9.3.2. The Disposer starts but there is no Flushing Water

- 1. Is the stop valve in the water supply pipe open? If not, open stop valve.
- 2. Is a clicking sound heard when activating the solenoid valve? If not, change the coil.
- 3. Is the line strainer clogged? Turn off water supply, open strainer and clean. Close strainer carefully without damageing the seal, and make sure it is thight when disposer is restarted.



9.3.3. The Disposer does not start and makes no Sound

- 1. Is the protection lid closed properly?
- 2. Check the main electrical safety switch; make sure that it is in an ON-position.
- 3. Check fuses/breakers. Change/reset if needed.

If the fault cannot be remedied please contact authorized service personnel or Disperator AB / local representative. Always provide the disposer's serial number when contacting Disperator.



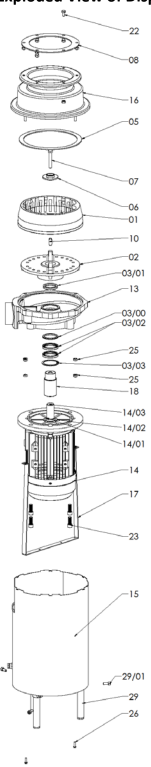


10.Service Instructions

10.1. Authority

Dismantling and assembly of the disposer to flushing water, drain pipe and electrical services must be done by authorized personnel and in accordance to local regulations.

10.2. Exploded View of Disposer



-01	Stationary shredder
-02	Rotary shredder
-03/00	Washer for V-ring seal
-03/01	V-ring seal
-03/02	Axle seal, with stainless spring, 2 pcs
-03/03	Locking ring, SgH
-05	Seal for stationary shredder
-06	, Axle washer
-07	Axle screw
08	Seal for hood flange
-10	Key for carrier
-13	End shield
-14	Motor with drainage holes
-14/01	Axle seal, 1 pcs. motor drive side,
	1 pcs. motor fan side
-14/02	Bearing, 1 pcs. motor drive side,
-	1 pcs. motor fan side
-14/03	Key for motor shaft
-15	Housing
-16	Hood
-17	Strap for housing
-18	Carrier
-22	Screw and nut for mounting the disposer,6 pcs
-23	Endshield mounting screw, 4 pcs.
-25	Nut and washer for hood assembly, 4 pcs
-26	Screw and washer housing assembly, 2 pcs
-29	Adjustable leg, 3 pcs. (520A-575A only)
-29/01	Screw for leg clamp, 3 pcs (520A-575A only)
•	arts not shown in drawing
-04	Special grease for seals and carrier
-09	Rubber sealing compound
-28/V	Torque protection bar for fixing disperator
	to the wal /bulkhead
-31	Jam release wrench for rotary shredder
-35	Solenoid valve, ½" BSP, Female incl. coil, cable plug and
	fixating washer
-36	Coil for solenoid valve
-37	Line strainer, ½" BSP, Female
-38	Start/stop unit including contactor with motor
	overload protector
	Safety Interlock Switch

ALWAYS STATE THE SERIAL NUMBER OF THE DISPOSER WHEN ORDERING SPARE PARTS.

NOTE! All nuts and screws must have the correct quality and strength.

Disperator can not guarantee the safety if other screws than those ordered from us are used.

Dok. ref: User manual 500A-ATF-K Rev. D DISPERATOR AB Mälarvägen 9, SE-141 71 Segeltorp, Sweden



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10.3. Maintenance and Service of Assembly and Protective Lid

For below designations within brackets, see exploded view of the protective lid in section 6.1.4. and exploded view of the disposer in section 10.2.

The following checks must be done in accordance to section 10.6. "Service and Maintenance Intervalls":

- make sure there is no leakage at the bushing (2)
- make sure the torque protection bar (-28/v) is fixed securely on the disposer and wall/bulkhead
- make sure all screws and nuts (-22) are properly tightend
- make sure the protective lid (1) is locked in a closed position when the index bolt is in its lock position, thighten lockscews (10, 11) if needed
- make sure the disposer stops when the protective lid (1) is opened.

10.4. Dismantling of Disposer

For below designation within brackets, see enclosed wiring diagram and exploded view of the disposer in section 10.2.

- 1. Use the main electrical safety switch to disconnect electrical supply and lock it with a padlock or a cable tie.
- 2. Disconnect the disposer cable from the star/stop unit.
- 3. Disconnect the drain pipe from the end shield (-13) outlet connection.
- 4. Put a trolley under the disposer. Disconnect the disposer from the mounting assembly (6 screws and 6 nuts -22), and also from the torque protection bar (-28/V).



5. Turn the disposer upside down to remove the housing (-15). Unscrew the 2 screws (-26). Loosen the cable gland and push the cable inside the housing.



6. Mark the position of the strap (-17) on the end shield (-13) and then remove it by loosening the 2 nuts (-25). Turn the disposer back to an upright position.



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- 7. Remove the hood (-16) by loosening the remaining 2 nuts (-25). These 4 nuts (-25) must be changed before reassembly, as they are lock nuts. Remove the seal (-05) from the stationary shredder. This seal must allways be replaced before assembly.
- 8. Pry the stationary shredder (-01) loose from the end shield (-13) using a crowbar that levers against the large tooth on the inside rim, and is supported by the rotary shredder (-02) close to one of the two shredder blades. See foto below



- 9. Loosen the axle screw (-07). If the rotating shredder (-02) keeps turning, and can not be held still manually, use a pipe whench to hold one of its shredder blades.
- 10. Remove the rotary shredder (-02) by placing two crowbars opposite one another under the rim of the shredder, supported by the side of the end shield (-13).



11. Remove the V-ring seal (-03/01) and loosen the 4 fixing screws (-23) of the end shield (-13). Remove the end shield (-13). Inspect the washer (-03/00) for possible wear caused by the V-ring seal and replace the washer if necessary.



- 12. Turn the end shield (-13) upside down and remove the locking ring (-03/03) by means of a circlip pliers. With some adequate protection in between, apply pressure to the washer (-03/00) in order to get the two axle seals (-03/02) out. Make sure that the surface of the washer is in good condition. Examine the contact surface of the carrier (-18) for wear caused by the axle seals. There should only be two small symmetrical tracks on the carrier if it has been running correctly. Replace the carrier if necessary.
- 13. Terminate dismantling here when only replacing the stationary and rotary shredders. Start the reassembling from section 10.5.5.

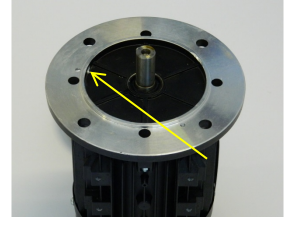
The V-ring seal (-03/01) and the two axle seals (-03/02) with special grease (-04) together with stationary seals (-05) and (-08) must be replaced with every overhaul.

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- 14. Remove the carrier (-18) carefully. If it is stuck, usethe supplied carrier removal screw, on the top of the carrier and screw it down. This will remove the carrier from the motor axle. If needed, use the rotary shredder (-02) as a handle to prevent the motor axle from rotating.
- 15. When changing the motor (-14), make sure that the new motor has the same classification and quality as the original. The motor must have holes to allow for ventilation and drainage of water condensation (see picture below and original motor). If drilling holes in the motor, it is important to drill at the right angle, so that there is no damage to the motor or any of its parts. All replacement motors delivered by Disperator have premade drainage holes.





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- 1. Clean all components carefully. Wipe the surface of the motor (-14) and the shaft. Make sure that there is no dust or grease residue.
- 2. Make sure that the key (-14/03) is in the correct possition. Apply a thin layer of Disperator special grease (-04) on the motor shaft.
- 3. Wipe the carrier (-18) clean of recidue on the inside and outside.
- 4. Mark the depth of the hole in the carrier (-18) onto the motor axle. The depth is 38mm for models 510A 515A, 48mm for model 520A and 58mm for models 530A 575A. Carefully press the carrier (-18) onto the motor axle all the way down to the mark. If hand power is not sufficient, use the axle screw (-07) as a mounting tool. Use the rotary shredder (-03) as a handle if needed.
- 5. Wipe the inside of the hole on the end shield (-13) clean of residue.
- 6. Place the washer (-03/00) in the end shield (13) with the flange facing towards the motor.
- 7. Grease the sealing face of end-shield (-13) with special grease (-04).
- 8. To avoid damageing the seals (-03/02, 2pcs) press each seal one at the time into position useing a tool that has the same outer diameter as these seals. The seals shall be placed with the groove and stainless spring upwards towards the washer (-03/00).
- 9. The seals are fixated by fitting the locking ring (-03/03) into the groove in the end shield (-13). Tap on this ring to ensure that it is seated properly in the groove in the end shield.
- 10. Grease the axle seals (-03/02) and pack the space between the two seals with special grease (-04. Use a soft brush.



- 11. Apply a thin layer of special grease (-04) on the carrier (-18). Use a soft brush.
- 12. Fit the end shield (-13) with the outlet facing in the same direction as the connection box on the motor. Care should be taken not to damage the lips of the axle seals. Tighten all four screws (-23). The torque should be 50Nm for models 510A-520A and 81Nm for models 530A-575A.
- 13. Grease the V-ring seal (-03/01) and washer (-03/00) using special grease (-04). Fit the V-ring seal over the carrier (-18) with the seal lip against the washer (-03/00).
- 14. Fix the carrier key (-10) with grease.



- 15. Wipe the axle hole in the rotay shredder (-02) clean. Also make sure that the mateing surfaces on the end shield (-13) and the stationary shredder (-01) are clean.
- 16. Fit the rotary shredder (-02) on the carrier (-18).
- 17. Wipe the carrier (-18) clean from excess grease.
- 18. Apply a layer of rubber sealing compound (-09) over the joint between shredder and carrier axle. Make sure that the thread is free from sealing compound.
- 19. Fit the washer (-06) and tighten the axle screw (-07). The torque should be 9.3Nm for models 510A-515A, 22Nm for model 520A and 44Nm for models 530A-575A.



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20. Apply a thin continuous string of rubber sealing compound (-09) in the seat of the end shield (-13).



- 21. Carefully position the stationary shredder (-01) with the large tooth at the outlet of the end shield (-13).
- 22. Tap the stationary shredder (-01) with a plastic hammer to fix it in the end shield (-13) and make sure that the stationaty shredder is in the correct place.
- 23. Secure the stationary shredder to the end shield by hammering 6 punch marks around the joint between these two articles.



24. Put the rubber seal (-05) on the stationary shredder (-01). Make sure that it is centered.



- 25. Wipe the surface of the hood (-16) that faces the rubber seal clean.
- 26. Carefully fit the hood (-16) so that its outside arrow mark is positioned centrally to the waste outlet on the end shield (-13).
- 27. Secure the hood with 2 nuts (-25) and 2 washers (-25/1) on the two non hilighted positions (see section 10.4. step 6). The torque should be 9,5Nm for models 510A-520A and 21Nm for models 530A-575A.



Outside arrow mark on hood

- 28. Turn the disposer upside down.
- 29. Secure the strap (-17) using the two remaining hexagonal nuts (-25) and washers (-25/1). The torque should be 9,5Nm for models 510A-520A and 21Nm for models 530A-575A.





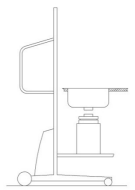
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- 30. Pull the motor cable trough the cable gland of the housing (-15).
- 31. Make sure that the folded lugs on the upper rim of the housing are placed correctly inside the hood.



- 32. Secure the housing with two screws and washers (-26) on the bottom.
- 33. Turn the disposer to an upright position. Using plier pull the seal for stationary shredder (-05) to verify that it is properly fixated.
- 34. The disposer is now ready to be refitted, use a trolley as support. For alternative ways to hoist the disposer see section 6.1.2.



- 35. Make sure that the seal for the hood (-08) is placed correctly before you move the disposer into place. Use 6pcs of screws and nuts (-22). See section 6.1.2 for the correct procedure.
- 36. Reconnect drain piping according to section 6.3. Make sure that the disposer is securely fixated so it can withstand the start torque and the tourqe which occurs if the disposer ever gets stuck (see section 6.1.3). Connect the electricity according to section 6.4.
- 37. Start up the disposer according to the startup procedure described in section 6.5.

10.6. Service and Maintenance Intervalls

Maintenance	Interval	Comments
Cleaning of disposer	Daily	See section 9.2. in this user manual
Check line strainer	First time after a month then when needed	See section 9.3.2. in this user manual
Check mounting assembly and protective lid	First time after a month then when needed	See section 10.3. in this user manual
Preventive maintenance	After approx. 3000 hours of use or latest after 5 years	Service pack 1
Replacement of parts due to wear	After approx. 9000 hours of use	Service pack 2
All other parts	When needed	



10.7. Spare Parts

10.7.1. Service Packs

Always state the serial number of the disposer when ordering spare parts

Below mentioned reference numbers refer to the exploded view in section 10.2. All parts of Service Pack 1 are also included in Service Pack 2.

Service pack 1

Reference number	Name	Qty.
-03/00	Washer for V-ring seal	1 pc.
-03/01	V-ring seal	1 pc.
-03/02	Axle seal, with stainless spring	2 pcs.
-03/03	Locking ring	1 pc.
-04	Special grease for seals and carrier	1 pc.
-05	Seal for stationary shredder	1 pc.
-07	Axle screw	1 pc.
-08	Seal for hood flange	1 pc.
-09	Rubber sealing compound	1 pc.
-10	Key for carrier	1 pc.
-22	Screw and nut for mounting the disposer	6 pcs.
-23	Screw for end shield	4 pcs.
-25	Nut and washer for hood, stainless	4 pcs.
-26	Screw and washer for housing, stainless	2 pcs.

Service Pack 2

Reference number	Name	Qty.
-01	Stationary shredder	1 pc.
-02	Rotary shredder	1 pc.
-03/00	Washer for V-ring seal	1 pc.
-03/01	V-ring seal	1 pc.
-03/02	Axle seal, with stainless spring	2 pcs.
-03/03	Locking ring	1 pc.
-04	Special grease for seals and carrier	1 pc.
-05	Seal for stationary shredder	1 pc.
-06	Axle washer	1 pc.
-07	Axle screw	1 pc.
-08	Seal for hood flange	1 pc.
-09	Rubber sealing compound	1 pc.
-10	Key for carrier	1 pc.
-18	Carrier	1 pc.
-22	Screw and nut for mounting the disposer	6 pcs.
-23	Screw for end shield	4 pcs.
-25	Nut and washer for hood, stainless	4 pcs.
-26	Screw and washer for housing , stainless	2 pcs.
	Carrier removal screw	1 pc.



10.7.2. Identification Guide for 500A EXCELLENT SERIES Spare Parts

Below mentioned reference numbers refer to the exploded view in section 10.2.

-01 Stationary shredder, 1pc	-02 Rotary shredder, 1pc	-03/00 Washer for V-ring seal, 1pc
0		
-03/01 V-ring seal, 1pc	03/02 Axle seal with stainless spring, 2pcs	-03/03 Locking ring, 1pc
	\bigcirc	0
-04 Special grease for seals and carrier, 1pc	-05 Seal for stationary shredder, 1pc	-06 Axle washer, 1pc
	0	
-07 Axle screw, 1pc	-08 Seal for hood flange, 1pc	-09 Rubber sealing compound, 1pc

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-10 Key for carrier, 1pc	-13 End shield, 1pc	-14 Motor with drainage holes, 1pc
-14/01 Axle seal motor	14/02 Motor bearing	-14/03 Key for motor shaft, 1pc
-15 Housing, 1pc	-16 Hood, 1pc	-17 Strap for housing, 1pc
-18 Carrier, 1pc	-22 Screw and nut for mounting the disposer, 6pcs	-23 End shield mounting screw, 4pcs



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-25 Nut and washer for hood assembly, 4pcs	-26 Screw and washer housing assembly, 2pcs	-29 Adjustable legs, 3pcs
-31 Jam release wrench for rotary shredder, 1pc	-35 Complete solenoid valve with coil, cable plug and fixating washer, 1pc -36 Coil for solenoid valve, 1pc	-37 Line strainer, 1pc
-38 Start/stop unit including contactor with motor overload protector, 1pc	-38/1 Contactor with coil, 1pc	-38/2 Auxiliary contact, 1pc
-38/3 Motor protector, 1pc	-39 Safety interlock switch, 1pc	