

# 04 SERIES FOOD WASTE DISPOSERS

# INSTALLATION, OPERATING AND MAINTENANCE MANUAL PLEASE LEAVE WITH OPERATOR



904 SERIES 27 1204 / 1604 SERIES 17 904 / 1204 / 1604 TROUGH UNITS- SERIES 10

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Specifications are subject to change without notice.

A34/022 R8

ECN 7830 Januari 2013

#### **EC DECLARATION OF CONFORMITY**

(Guarantee of Production Quality)

We, Imperial Machine Company Limited of: Unit 1, Abbey Road, Wrexham Industrial Estate, Wrexham, LL13 9RF Declare under our sole responsibility that the machine

904 - SERIES 27

1204 / 1604 - SERIES 17

## 904 / 1204 / 1604 TROUGH UNITS - SERIES 10

As described in the attached technical documentation is in conformity with the Machine Safety Directive 89/392/EEC as amended by 91/368/EEC and 93/44/EEC and is manufactured under a quality system EN 29001. It is also in conformity with the protection requirements of the Electro Magnetic Compatibility Directive 89/336/EEC and is manufactured in accordance with harmonised standards EN 50-081-2 Generic Emission and EN 50-082-2 Generic Immunity (plus product specific standards).

It also satisfies the essential requirements of the Low Voltage Directive 73/23/EEC amended by 93/68/EEC.



Approved by S Witt, Engineering Manager

Signed at Wrexham, Date.

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# **MACHINE DIMENSIONS**

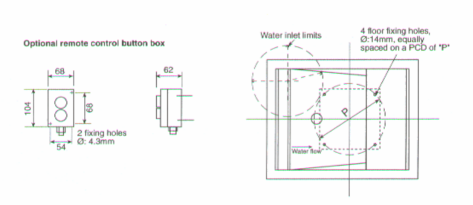
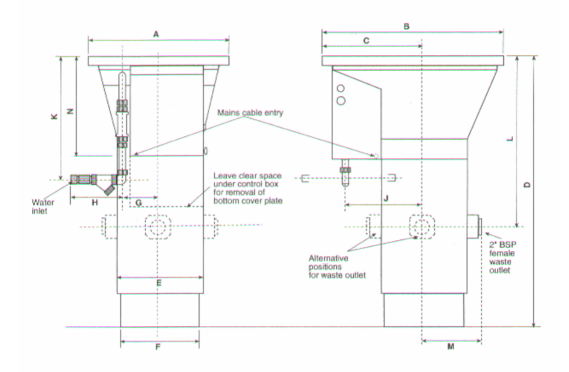
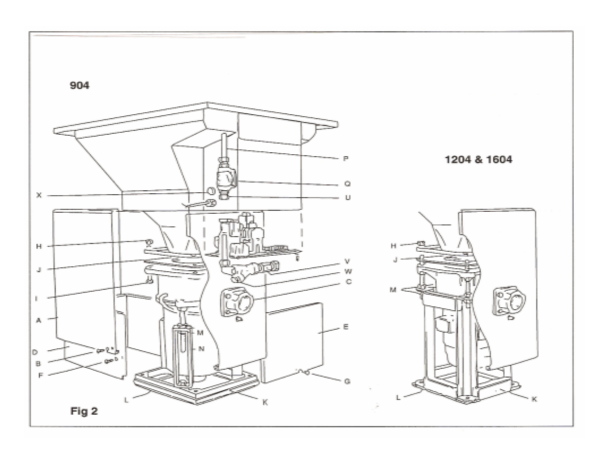


Fig 1

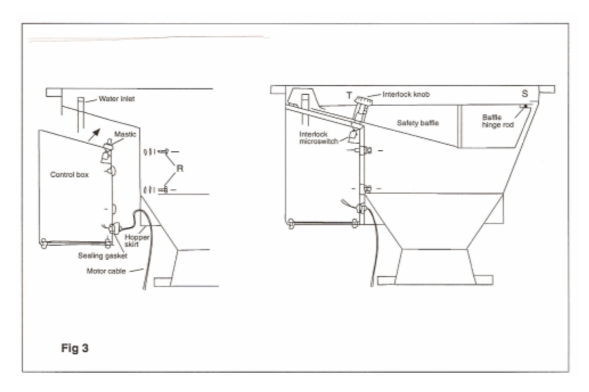


Model	Α	В	С	DMIN	DMAX	Ε	F	G	н	J	K	L	M	N	Р
904-3ph	438	564	321	790	905	275	252	110	105	252	396	508	178	295	298
904-1ph	438	564	321	800	905	275	252	110	105	252	396	508	178	295	298
1204	514	740	361	850	900	322	298	125	138	283	410	499	202	310	362
1604	514	740	361	850	900	322	298	125	138	283	410	499	202	310	362

# **INSTALLATION AND HEIGHT ADJUSTMENT**



# FITTING CONTROL BOX AND SAFETY BAFFLE



#### INTRODUCTION

This machine is intended for the disposal of food waste matter by maceration under an automatic water flow and discharge into the drainage system.

There are three versions: -

904 with motor size 1.5HP (1.1kW) 1204 with motor size 3.0HP (2.2kW) 1604 with motor size 5.5HP (4.0kW)

Please select your preferred installation method and read these instructions carefully for trouble-free installation and operation.

#### Please observe these instructions carefully.

The guarantee applies in this form to installations within the United Kingdom. Contact your Food Waste Disposer supplier first.

#### **ON DELIVERY**

Depending on despatch method, the machine may or may not be packaged in a carton.

Please check the contents against the following list and notify both the Carrier and Supplier within three days if anything is missing or damaged.

EITHER - Fully assembled 04 Food Waste Disposer with following items loose: -

<b>Description</b> Q	uantity
Release Key	1
Feeding Pusher	1
Rubber Floor Sealing Gasket	1
Instruction Handbook	1
Self-adhesive Operating Instruction Plaqu	ie 1
Plaque	1
Hopper Rim (Optional)	1
Remote Control Button Box (Optional)	1

OR - Basic unit 04 Food Waste Disposer for connection to hopper already supplied and welded into tabling: -

Description	(All the above items, plus)	Quantity
Baffle		1
Contro	1	
Tube	1	

#### **GUARANTEE**

This machine is guaranteed by IMC for 1 Year from the date of its purchase from IMC, or from one of its stockists, dealers or distributors. The guarantee is limited to the replacement of faulty parts or products and excludes any consequential loss or expense incurred by purchasers. Defects, which arise from faulty installation, inadequate maintenance, incorrect use, and connection to the wrong electricity supply or fair wear and tear, are not covered by the guarantee.

The guarantee applies in this form to installations within the United Kingdom only.

# Please observe the following instructions carefully.

#### **INSTALLATION OPTIONS**

#### For the Installer:

These Instructions contain important information designed to help the user obtain the maximum benefit from the investment in an IMC Food Waste Disposer.

Please read them carefully before starting work, and consult with the supplier in the event of any queries.

Be sure to leave this Instruction Manual with the user after the installation of the machine is complete.

IMC 04 Food Waste Disposers may be installed in three ways: -

Method 1 - Free standing

Method 2 - Under tabling with Hopper Rim attachment

Method 3 - Under tabling with Welded attachment

All machines are operated from the built-in Control Box or, additionally, from a Remote Control Button Box which can be supplied as an optional extra.

#### **SELECTION OF SITE**

Select the site of the 04 Food Waste Disposer with care so that it is convenient both for the major source of food waste and for access by machine operators.

The machines are designed to be installed with the control buttons on the left hand end of the unit and facing front. A space of at least 220mm must be left below the control box to give access for servicing purposes.

#### SILVER SAVER (OPTIONAL EXTRA)

When waste disposers are installed next to dishwashing machines it is recommended that they be fitted with silver saver type safety baffles, which prevent the loss of cutlery into the units.

#### ORDER OF CONNECTION FOR ALL INSTALLATION OPTIONS

Install in the following sequence:

- 1 Secure and seal the machine to the floor
- 2 Adjust height and level, and where appropriate, fit to tabling
- 3 Connect waste outlet to the drains
- 4 Connect water supply piping
- 5 If appropriate, connect Remote Control Button Box
- 6 Connect the electricity supply
- 7 Test and make any necessary adjustments
- 8 Fix self-adhesive Instruction Plaque in a prominent position adjacent to machine

#### **INSTALLATION METHOD 1 – FREE STANDING MACHINES**

- 1. Remove the three-sided section of the upper cladding (A-Fig 2) by undoing the screws on either side (B). One part of the cladding remains attached at the waste outlet (C).
- 2. Remove the lower cladding which is in two parts (D and E) held together by two crews (F) and attached to the base casting or frame by screw (G).
- 3. Position the machine with the waste outlet (C) facing in the chosen direction. Allow space for the necessary trap.
- 4. If the hopper needs to be moved to a different position relative to the waste outlet, undo the four hopper retaining nuts (H). Lift the hopper and turn as required. Replace ensuring that the gasket (J) remains undisturbed. Replace nuts, or bolts and nuts (H) and tighten up uniformly all round. Do not over tighten but ensure that the gasket is nipped firmly and the hopper is rigidly fixed without distortion of its bottom flange.

#### WARNING - IF THIS JOINT IS NOT CORRECTLY MADE, WATER LEAKAGE MAY OCCUR

5. Clearly mark the floor through the floor fixing holes in the base casting or frame (K) or mark out the floor in accordance with the dimensions (Fig 4).

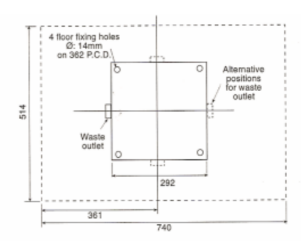
Fig 4

4 floor fixing holes
Ø: 14mm
on 298 P.C.D.

Waste
outlet

245

**MODEL 904** 

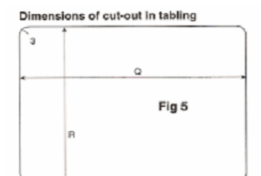


Models 1204 and 1604

- 6. Drill the floor in the positions marked for the appropriate fixings. These may be rawlbolts, coach screws, wood screws or whatever is most suitable for the particular floor surface and sub-structure. The base casting or frame will accept bolts up to 12mm diameter. Ensure that the fixings are of adequate size and that the floor surface is sound, level and flat.
- 7. Place the rubber floor-sealing gasket (L) in position over the four floor holes.
- 8. Position the machine on the rubber floor sealing gasket taking care that it is not damaged or displaced.
- 9. Insert and tighten the floor fixing bolts or screws.
- 10. Using a spirit level, check that the top of the hopper is level in both planes and that it is at the required height. To adjust height on the 904 models, slacken the nuts (M) at the top of the three height adjustment legs (N) and adjust as necessary. When correct, tighten all nuts (M) and re-check levels. On the 1204 and 1604 models, slacken the top nuts (M) and adjust as necessary. When correct, tighten all nuts and re-check levels.
- 11. Replace the motor cladding sections in the reverse order as described for removal in points 1 and 2.
- 12. Continue with SUPPLY CONNECTION INSTRUCTIONS.

# INSTALLATION METHOD 2 – UNDER TABLING WITH HOPPER RIM ATTACHMENT

- 1. A special rim is welded to the cutout in the tabling. The machine hopper is raised outside it to make an overlapping joint, which is then sealed with suitable mastic.
- 2. The hopper rim will normally have been welded in place by the fabricator, and the tabling should be installed and fixed in position prior to installing the IMC food waste disposer.
- 3. The necessary cutout in the tabletop is shown in Fig 5 and the hopper rim is depicted in Fig 7.
- 4. Remove the motor cladding as for Method 1, 1.
- 5. Remove the lower cladding as for Method 1, 2.
- 6. If necessary, lower the height of the machine until the top of the hopper will just pass below the bottom of the hopper rim. Allow about 5 mm clearance.



Dimensions	904	1204/1604		
Q	506	684		
R	380	456		
All dimensions in mm				

- 7. Height is adjusted as for Method 1, 10.
- 8. Position the machine accurately below the hopper rim.

- Hopper rim attachment

  Tabling Spot weld Soft weld

  Rim

  After adjustment fill gap with suitable sealant

  Hopper

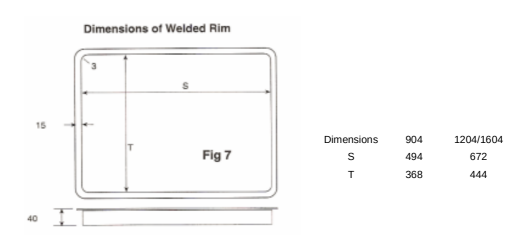
  Fig 6
- Minimum height:

904 1ph: 790mm 904 3ph: 800mm

1204 and 1604: 850mm

- 9. Clearly mark the floor through the floor fixing holes in the base casting or frame (K).
- 10. Drill the floor as for Method 1, 6.
- 11. If necessary, change the direction of the waste outlet (C) to suit the installation as for Method 1, 4.
- 12. Place the rubber floor-sealing gasket (L) in position over the four floor holes.

- 13. Position the machine below the hopper rim on the rubber floor-sealing gasket, taking care not to damage or displace the gasket.
- 14. Insert and tighten the floor fixing bolts or screws.
- 15. Raise the machine height until the hopper fits snugly around the welded rim (as shown at Fig 6). If possible adjust the height so that there is a full overlap, but ensure that there is a least 10mm overlap.
- 16. Seal the resulting joint (as shown at Fig 6) thoroughly and carefully with suitable mastic to achieve a complete and hygienic joint.
- 17. Replace the motor cladding as for Method 1, 11
- 18. Continue with SUPPLY CONNECTION INSTRUCTIONS.

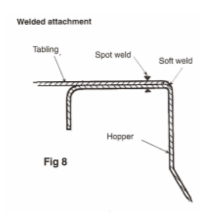


# INSTALLATION METHOD 3 – UNDER TABLING WITH WELDED ATTACHMENT

The waste disposer hopper is welded directly to the cutout in the tabling. The fabricator of the tabling will normally undertake the necessary welding work, and a hopper will have been sent in advance to enable this to be done. Where this is not the case and a complete unit is to be welded into tabling, it is first necessary to separate the control box, the hopper and the motor unit. The procedure for this is the reverse of steps 10 to 16 below and in the section headed

#### 'ATTACHMENT OF CONTROL BOX'.

The re-assembly and installation on site should be carried out only after the tabling is installed and fixed in position.



- 1 Remove the motor cladding as for Method 1, 1.
- 2 Remove the lower cladding as for Method 1, 2.
- 3 Adjust the height of the top of the motor unit in the same way as for Method 1, 10 until it is 3mm lower than the square flange at the bottom of the hopper.

Minimum height of motor unit: 904 3ph: 370mm, 904 1ph: 380mm, 1204 & 1604: 470mm over studs. Ensure that the top face of the motor unit is level and parallel with the hopper flange.

- 4 Position the motor unit under the hopper flange with the waste outlet (C) facing the required direction.
- 5 For 904, ensure accuracy of positioning by temporarily inserting the four bolts (I) from above the hopper flange. On the 1204/1604 the holes in the hopper flange must be centred on the studs below.
- 6 Prepare the floor fixing holes as for Method 1, 5-6.
- 7 Place the rubber floor-sealing gasket (L) in position over the four floor holes.
- 8 Position the motor unit below the hopper flange on the rubber floor-sealing gasket (L), taking care not to damage or displace the gasket.
- 9 Insert the floor fixing bolts or screws but do not tighten.
- 10 Carefully insert gasket (J) between the top face of the motor unit and the hopper flange.
  - On the 1204 and 1604 machines the gasket has to be fitted over the hopper attachment studs. Ensure that tearing or crinkling does not damage it. It may be necessary to adjust the height further to accomplish this, particularly for 1204 or 1604 machines.

- 11 Raise the machine into contact with the hopper by means of the height adjustment nuts (M) ensuring that the top face of the motor unit remains level.
- 12 On 904 machines, insert the four bolts (I) from below the motor unit flange, fit spring washers and nuts (H) and tighten uniformly. On 1204/1604 machines the hopper-fixing studs will have engaged during the raising of the machine. Fit washers and nuts (I) and tighten uniformly.

## WARNING - IF THIS JOINT IS NOT CORRECTLY MADE, WATER LEAKAGE MAY OCCUR

- 13 Again using the height adjustment nuts (M), raise the machine evenly to produce a slight upward pressure on the tabling. Clamp rubber floor sealing gasket to the floor.
- 14 Tighten the lower height adjustment nut in each pair, holding the top one firmly.
- 15 Tighten the floor fixing bolts or screws.
- 16 Attach the control box in accordance with the instructions under that heading

#### ATTACHMENT OF CONTROL BOX

- 1 Apply a 6mm ring of the supplied mastic sealer around the top face of the interlock shouldered boss (Y) (Fig 3), avoiding contact with the thread.
- 2 Ensure that the sealing gasket is in place on the motor cable outlet bush and pass the cable through the hopper skirt. Raise the control box into position, locating the cable bush and the interlock boss so that the latter protrudes through the hopper surface and the ring of mastic is compressed. At the same time, the water pipe (P-Fig 2) on the hopper should be engaged in the solenoid valve (Q).
- 3 Keeping the control box pressed upwards fit 4 screws (R) with fibre and flat washers from the inside of the hopper. Tighten the screws and the water pipe connector and check other union nuts.
- 4 Connect the motor supply cable following the appropriate wiring diagram. 904 machines have in-line interconnections with the motor cable: 1204 and 1604 machines should be connected direct to the motor terminal box. Ensure that the Earth cable is connected.
- 5 Fit the safety baffle by locating it on the baffle hinge rod (S) and screw home the spring loaded interlock knob (T).
  - **NOTE-** Check that the safety baffle knob lines up properly with the interlock screw and engages freely.
- 6 Replace the motor cladding as for method 1,11
- 7 Continue with the SUPPLY CONNECTION INSTRUCTIONS

#### SUPPLY CONNECTION

#### WASTE OUTLET CONNECTION

The machines are fitted with a standard 2" BSP female threaded outlet. The size of these outlets must not be reduced, and the drainpipe should run in 54mm outside diameter pipe work as far as its junction with the main pipe or outside manhole connection. The length of run between the machine and the main junction must be kept to a minimum and the pipe run must have a fall of at least 1 in 7. A running trap should be fitted, although "P" or "S" type traps can be used. Do not use bottle traps. Changes of direction should be made by bends rather than elbows and cleaning eyes should be fitted where possible, in accordance with standard plumbing practice. Copper pipe and compression fittings should be used, but plastic tubing is acceptable to most drainage authorities.

IMC 04 Food Waste Disposers must have an independent waste pipe, which does not also serve sinks, dishwashers and similar equipment. It is imperative that the waste pipe from the Disposer bypasses any grease trap, which may be present. If this outlet is positioned below the control box, it is important to use fittings, which give at least the minimum 220mm clearance, required for service access.

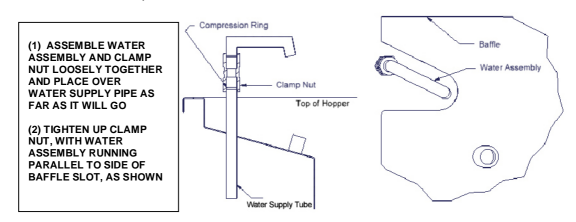
#### WATER SUPPLY CONNECTION

A 15 mm cold water supply is required on 904 machines, 22mm on 1204 and 1604 machines, and the connection should be made to the service valve (V-Fig 2) supplied with the machine. The head of water should not be less than 0.18 bar (1.8m). The direction of the water supply connection on the IMC 04 Food Waste Disposers may be altered between the two positions shown at Fig 9. Loosen the compression-fitting nut (U-Fig 2) and gently turn the elbow to the required position. If the water pipe is run below the control box, it is important to give at least the minimum 220mm clearance required for service access.

When fitted with the standard hopper these machines have approval from the Water Research Centre for connection to a water supply via a storage cistern to which no other fittings are to be connected.

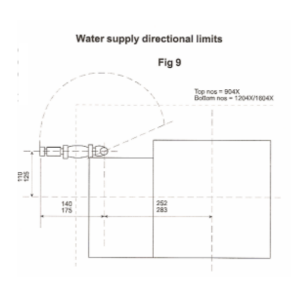
An alternative hopper with water inlet is available: it provides a Class A air gap so that the machine can be connected directly to a mains water supply.

The rate of flow required for normal food waste is as follows:



Model 904 14-18 litres per minute Model 1204 18-27 litres per minute Model 1604 27-36 litres per minute

Every machine is run and tested by IMC before dispatch. The water flow adjustments are made then but will require resetting when installed in the final location. The pipefittings supplied with the machine include a service valve (V) and this should be set fully open. Ensure that water supply demands made by other equipment served by the same supply pipe do not starve the Waste Disposer. To avoid this, run the piping in a size larger than recommended above and reduce at connection point to the machine.

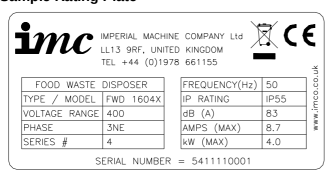


#### **ELECTRICITY SUPPLY CONNECTION**

All electrical work must be carried out by a qualified electrician and in accordance with current local regulations.

Examine the rating plate attached to the machine to ensure that the characteristics shown are correct for the supply available. The rating plate is located on the control box.

#### **Sample Rating Plate**



It is recommended that the machine be connected to the electricity mains supply through a suitable over-current protection and an isolator providing at least 3mm separation in all poles. The tabulation below illustrates typical fuse ratings for an ambient temperature of 25-35° centigrade. Should the environment temperature be greater than this, de-rate accordingly.

The mains lead fitted to the machine is the minimum required for individual connection to the mains supply. Site conditions may vary with additional length of cable run, encapsulation in trunking bunched with other cables etc. Should this apply, the electrician must alter the lead accordingly.

# **WARNING – THIS MACHINE MUST BE EARTHED**

## **Machine Ratings and Cable Coding**

	Machine Ratings					
Model	Electricity Supply Volts-Phase-Hz	Output kW	Input kW	Fuse Rating Amps		
904	230-1-50 220-1-60 254-1-60	1.1	1.45	16		
904	400-3-50 220-3-60 440-3-60 480-3-60	1.1	1.45	6		
1204	400-3-50 240-3-60 440-3-60 380-3-60	2.2	2.75	16		
1604	400-3-60 440-3-60 230-3-60 220-3-50	4	4.82	16		

Mains cable coding				
	3 phase 5 wire	3 phase 4 wire	1 phase	
L!	Black	Blue	Brown	
L2	Black	Black		
L3	Brown	Brown		
N	Blue		Blue	
Earth	Green/Yellow	Green/Yellow	Green/Yellow	

#### FITTING OF REMOTE CONTROL BUTTON BOX

In installations where the standard positioning of the control box is inconvenient or inaccessible, a remote unit may be installed at some other location by connecting into the control box. The remote button box may also be used as a repeater providing control from two locations.

- 1. Fit the remote button box in the required position i.e. on the wall, in tabling apron, etc.
- 2. Connect cable into the control box terminal block as wiring diagram, removing the blanking plug (X-Fig 2) and replacing it with cable gland supplied.

If your IMC 04 Food Waste Disposer was initially ordered with a remote control button box, this unit will be supplied pre-wired to the control box.

#### **TESTING**

Check finally that all supply connections are correctly made and soundly fixed, that nothing has been left in the grinding chamber, that the rotor is free to rotate (use the release wrench if necessary) and that the interlock knob is screwed down.

The machine is now ready to operate.

#### **OPERATION OF MACHINE**

#### **INITIAL OPERATION**

- 1. Switch on the electricity supply
- 2. Press the green button on the control box. The machine will run and the water will flow.
- 3. Inspect the waste piping for leaks. Estimate that the volume of water flowing is correct for the particular model refer to WATER SUPPLY CONNECTION. If adjustments are needed, use a screwdriver to adjust the position of the slot on the control screw of the service valve (V Fig 2). Maximum flow is with the slot in line with the pipe.
- 4. Try a small amount of food waste to check disposal and that no internal obstruction in the waste pipe will cause a blockage.
- 5. With the machine running unscrew the interlock knob (T Fig 3). The machine will switch itself off almost immediately. By the time the knob is fully unscrewed and the safety baffle open, the rotor in the grinding chamber will have completely stopped.

When these checks, tests and adjustments are completed, the 04 IMC Food Waste Disposer is ready for use.

#### **NORMAL OPERATION**

- 1. Ensure that safety baffle is closed and the interlock knob is screwed down fully.
- 2. Press green button to start. This also switches on the water flow
- 3. Feed waste into the hopper at a uniform rate, using the feeding pusher if necessary.
- 4. If the machine stalls or is severely overloaded, it may cause the automatic cutout on the motor to operate. Once the motor has cooled it can be re-started. Note that stopping the motor and restarting it reverses the direction of the rotor and can help to relieve an overload. If the machine remains stalled, see RELEASING A JAM below.
- 5. If the main rotor seal is damaged and water passes through it, this will be revealed by water passing through the leak indicator tube and collecting beneath the machine

#### **RELEASING A JAM**

As a result of a jam occurring, the machine will stall and stop. Switch off the machine at the mains, unscrew the interlock knob and lift the safety baffle. Engage the prongs of the release key into the vanes of the rotor. Exert pressure in either direction to free the blockage and remove the offending item by hand. Check that the rotor is free to rotate through 360° and withdraw the release key. Close the safety baffle and screw down the knob fully.

#### WATER FLOW CONTROL (OPTIONAL EXTRA)

Your IMC Food Waste Disposer is equipped with a device with which the operator can adjust the volume of water that flows through the Food Waste Disposer whilst it is processing food waste.

To reduce water flow, simply turn the water control knob to the left i.e. anticlockwise.

To increase water flow, turn the knob to the right i.e. clockwise.

When operating the FWD, the water flow control should initially be set at its highest position before turning it down whilst the waste is being processed. The rate of water flow can be adjusted up or down for each installation to take account of unique factors such as the length of, and number of bends in, the drainage piping, the fall of the pipe, the amount of liquid already present in the waste and whether a Dewaterer and / or Grease Trap is fitted downstream of the FWD.

When operating the system on reduced water flow it is recommended that, at the end of each "session," the water flow is turned up full for a minimum of 15 seconds to ensure that any residue is flushed through the drainage system. A bucket of warm, soapy water poured into the FWD's hopper at the end of each day will both clean the equipment and help disperse any residual solids in the piping.

Note: The control knob operates within an arc from vertical (min water flow) to the 3 o'clock position (max water flow). Please do **NOT** force the control knob beyond its end stop positions.

Unless the FWD is being used to process food that is either consistently very wet or very dry, IMC recommends that the water pressure should be set at the midpoint of the published scale when the equipment is first installed.

#### **MAINTENANCE**

**Daily:** Clean down thoroughly after use especially inside the hopper. Unscrew the safety interlock knob and open the baffle to gain access internally

Cleaning is assisted by the use of a low-pressure spray, an IMC Pre-Rinse Spray or a Reel-Kleen retractable hose reel.

Wipe over the exterior of the machine, including the back areas not normally visible. Proprietary cleaners may safely be used but avoid particularly aggressive cleaners and neat bleach solutions.

**6 monthly:** Clean water supply filter (W – Fig 2)

**12 monthly:** Check for motor bearing wear by:

Sound of motor

Side movement of rotor

WARNING – BEFORE ATEMPTING SERVICE WORK ENSURE THAT ELECTRICITY SUPPLY AND WATER SUPPLY ARE TURNED OFF AT THE MAIN SUPPLY AND WATER STOPCOCK.

#### **USAGE**

1 The IMC 04 Food Waste Disposer is designed for the disposal of food waste. Fat can safely be disposed off provided it has solidified.



- 2 DO NOT PUT STRING, CLOTH, PLASTIC, WIRE, GLASS, CORK OR METAL OBJECTS INTO THE MACHINE.
- 3 Always start the machine before putting waste into it. Introducing mixed waste rather than accumulating and introducing waste of a similar nature into the machine will obtain more efficient disposal.
- 4 For environmental reasons, the grinding of inorganic materials should be avoided.

#### **ORDERING SPARE PARTS**

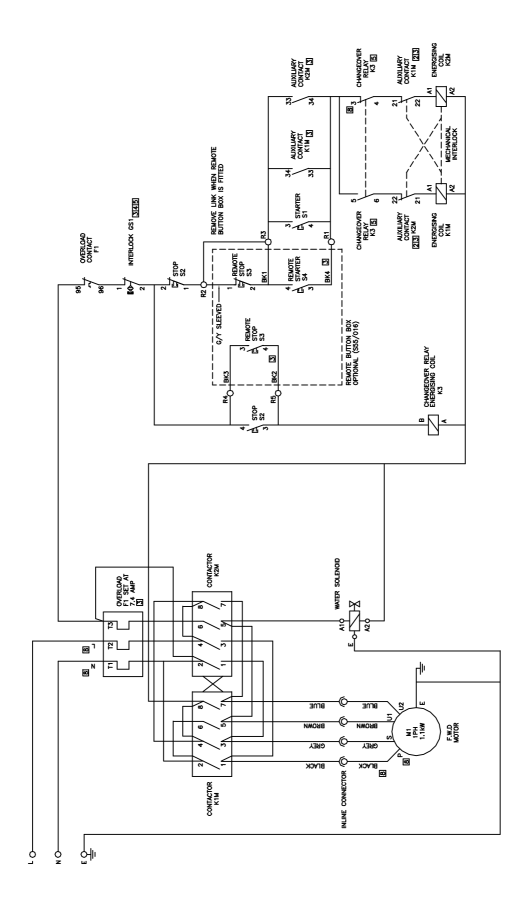
In the event that spare parts or accessories need to be ordered, please always quote the SERIES AND SERIAL NUMBER of the machine. This is to be found on the rating plate located near the supply cable.

For installations outside the EU please contact your supplier.

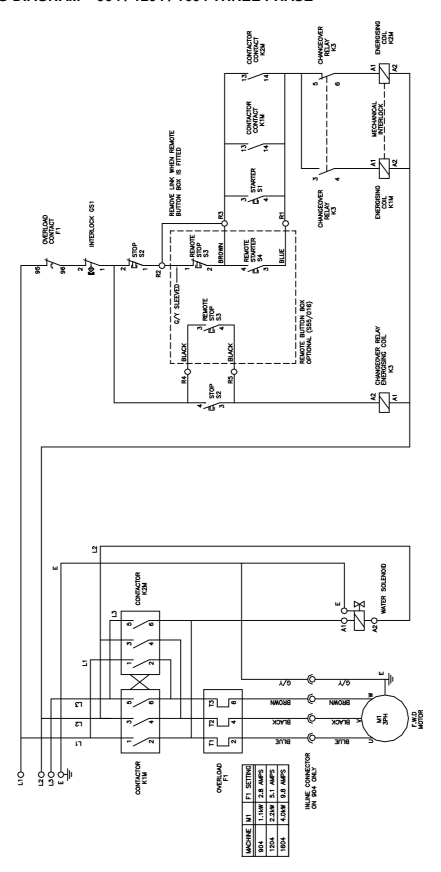
For information on IMC spares and service support (if applicable), please call: The Green Machine Ind. +31 (0) 6 53 192 745

info@thegreenmachine.nl www.thegreenmachine.nl

# WIRING DIAGRAM – 904 SINGLE PHASE



# WIRING DIAGRAM - 904 / 1204 / 1604 THREE PHASE



#### **SEAL ASSEMBLY**

Fig 9: Seal Assembly 904

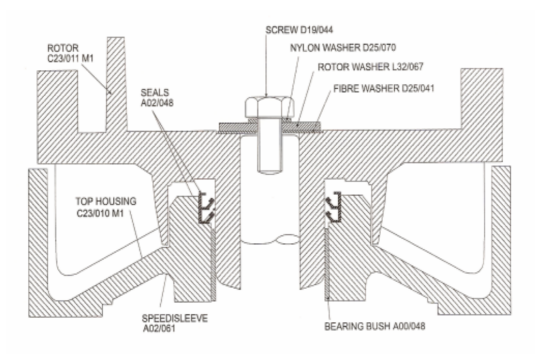
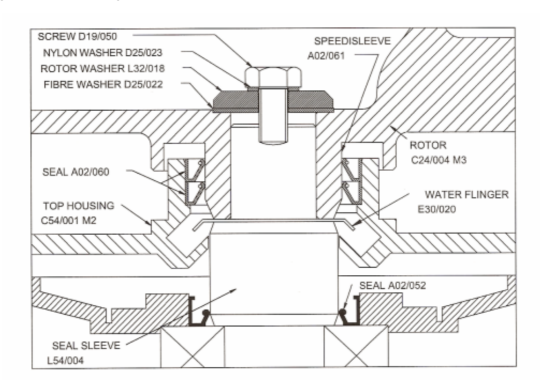
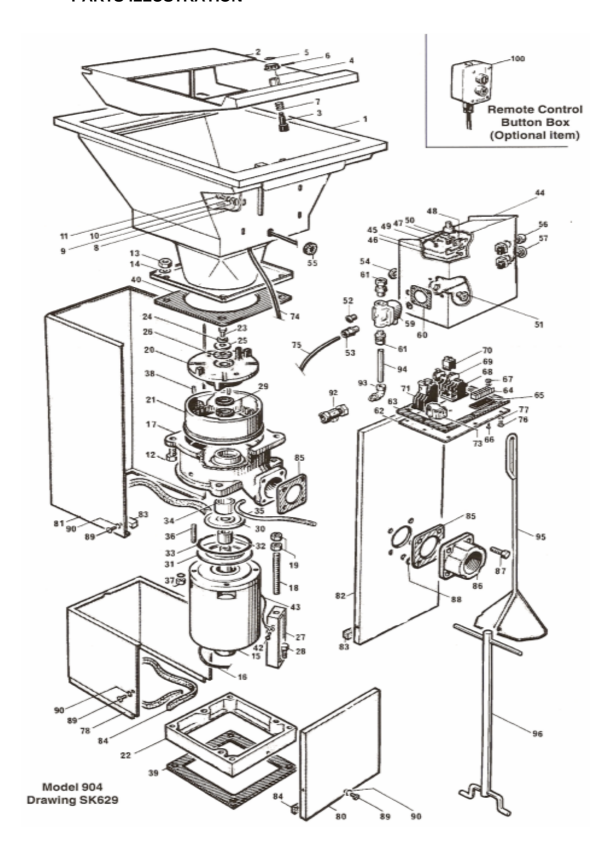


Fig 10: Seal Assembly 1204/1604



MODEL 904
PARTS ILLUSTRATION



# **PARTS LIST**

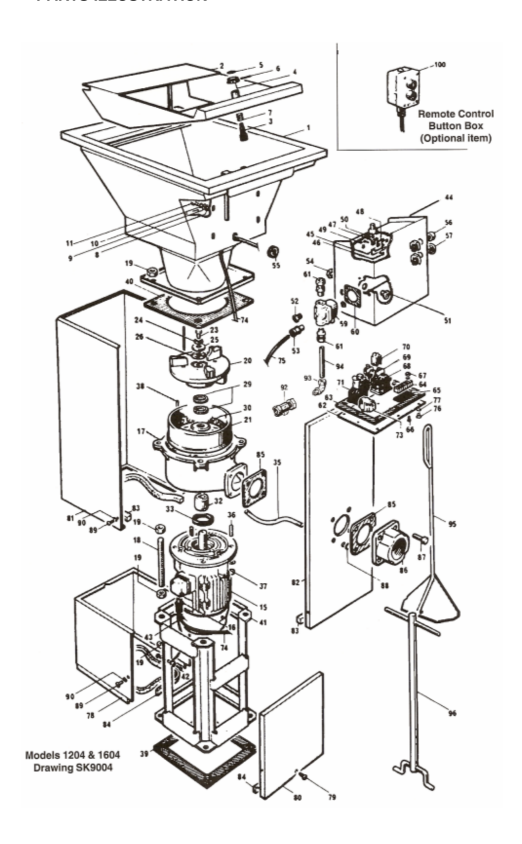
**Model 904 Food Waste Disposer**To be read in conjunction with Drawing No SK629

1	REF	PART NO	DESCRIPTION	REF	PART NO	DESCRIPTION
2						
M81A			1	42		
4         M69         Interlock Knob         43         SS4/040         Cable Assy Earth           5         M48         Plug         44         E54/008Z1         Control Box           6         D26/017         Spirol Pin 3 x 35mm         45         E54/057         Micro-switch Bracket 1PH           7         A12/011         Compression Spring         E54/058         Micro-switch Bracket 3PH           8         D25/018         Washer Fibre 6 x 25 x 1.0mm         E64/058         Interlock Bracket 3PH           9         D25/038         Washer 2BA Seloc         D25/014         Micro-switch 1PH           10         D25/004         Washer 2BA Seloc         D25/014         Washer MA Normal SS           11         D19/031         Screw M5 x 10mm Hex SS         D25/033         Washer M4 Normal SS           12         D19/031         Screw M5 x 10mm Hex SS         D25/034         Micro-switch - 1PH           13         D20/039         Nut M10 Philidas ZPS         E32/073         Stop Bracket - 1PH           14         D25/010         Washer M3 Makeyo10-3-50         48         G308         Paxolin Insulator           15         G40/029         Motor 1.1kW 280/420-3-50         48         G308         Paxolin Insulator						
5         M48         Plug         44         E54/00821         Control Box           6         D26/017         Spirol Pin 3 x 35mm         45         E54/012         Micro-switch Bracket 1PH           7         A12/011         Compression Spring         E54/057         Micro-switch Bracket 3PH           8         D25/018         Washer Fibre 6 x 25 x 1.5mm         E54/058         Interlock Bracket 3PH           9         D25/038         Washer 8 x 25 x 1.0mm         46         D19/120         Screw M4 x 8mm Hex SS           10         D25/064         Washer 8 x 25 x 1.0mm         46         D19/120         Screw M4 x 8mm Hex SS           11         D19/031         Screw M5 x 10mm Hex SS         D25/033         Washer M4 Shakeproof SS           12         D19/091         Screw M10 x 30mm Hex         47         G45/044         Micro-switch - 1PH           13         D20/039         Nut M10 Philidas ZPS         E32/073         Stop Bracket - 1PH           14         D25/010         Washer M3 Oxerw M10 Plain ZPS         G45/087         Micro-switch - 3PH           15         G40/0291         Motor 1.1kW 20/2/2/401-1-50         Motor 1.1kW 20/2/2/401-1-50         Motor 1.1kW 20/2/2/401-1-50           16         G40/021         Motor 1.1kW 20/2/2/2/401-1-50				40		•
6         D26/017         Spīrol Pin 3 x 35mm         45         E54/057         Micro-switch Bracket 1PH           7         A12/011         Compression Spring         E54/057         Micro-switch Bracket 3PH           8         D25/018         Washer Fibre 6 x 25 x 1.5mm         E54/058         Interlock Bracket 3PH           9         D25/038         Washer 2BA Seloc         D25/014         Interlock Bracket 3PH           10         D25/064         Washer 2BA Seloc         D25/014         Washer MA Selor Normal           11         D19/031         Screw M5 x 10mm Hex SS         D25/033         Washer M4 Shakeproof SS           12         D19/091         Screw M10 x 30mm Hex         47         G45/044         Micro-switch - 1PH           13         D20/039         Nut M10 Philidas ZPS         E32/073         Stop Bracket - 1PH           14         D25/010         Washer M10 Plain ZPS         G45/087         Micro-switch - 3PH           15         G40/089         Motor 1.1kW 280/420-3-50         48         G308         Paxollin Insulator           D27/015         Key         49         D21/034         Screw M3 x 16mm Pan SS           16         S54/030         Cable Motor to Couplers 3PH         D25/006         Washer M3 Shakeproof SS      <						•
7         A12/011         Compression Spring         E54/057         Micro-switch Bracket 3PH           8         D25/018         Washer Fibre 6 x 25 x 1.5mm         E54/058         Interlock Bracket 3PH           9         D25/038         Washer 6 x 25 x 1.0mm         46         D19/120         Screw M5 x 8mm Hex SS           10         D25/034         Washer Ale Normal SS         D25/031         Washer M4 Normal SS           11         D19/031         Screw M5 x 10mm Hex SS         D25/033         Washer M4 Normal SS           12         D19/091         Screw M5 x 10mm Hex SS         D25/033         Washer M4 Normal SS           12         D19/091         Screw M5 x 10mm Hex SS         D25/034         Washer M4 Normal SS           13         D20/039         Nut M10 Philidas ZPS         E32/073         Stop Bracket -1PH           14         D25/010         Washer M10 Plain ZPS         G45/087         Micro-switch - 3PH           15         G40/029         Motor 1.1kW 220/240-1-50         48         3308         Paxolin Insulator           16         S54/018         Cable Motor to Couplers 1PH         D25/006         Washer M3 Shakeproof SS           16         S54/018         Cable Motor to Couplers 3PH         50         L54/003         Interlock Slug <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
8         D25/018         Washer Fibre 6 x 25 x 1.5mm         E54/058         Interlock Bracket 3PH           9         D25/038         Washer 6 x 25 x 1.0mm         46         D19/120         Screw M4 x 8mm Hex S           10         D25/064         Washer 28A Seloc         D25/013         Washer M4 Normal SS           11         D19/031         Screw M5 x 10mm Hex SS         D25/033         Washer M4 Shakeproof SS           12         D19/091         Screw M10 x 30mm Hex         47         G45/044         Micro-switch - 1PH           13         D20/039         Nut M10 Philidas ZPS         E32/073         Stop Bracket 1PH           14         D25/010         Washer M10 Plain ZPS         G45/087         Micro-switch - 3PH           15         G40/029         Motor 1.1kW 220/240-1-50         48         G308         Paxolin Insulator           16         S54/018         Cable Motor to Couplers 1PH         D25/006         Washer M3 Shakeproof SS           16         S54/018         Cable Motor to Couplers 3PH         50         L54/003         Interlock Slug           17         C23/010M1         Top Housing         51         A10/280         Cable Gland M20           18         D23/024         Stud M16 x 180mm ZPS         52         A10/425 </td <td>_</td> <td></td> <td>1 -</td> <td>45</td> <td></td> <td></td>	_		1 -	45		
9         D25/038         Washer 6 x 25 x 1.0mm         46         D19/120         Screw M4 x 8mm Hex SS           10         D25/064         Washer 2BA Seloc         D25/014         Washer M4 Normal SS           11         D19/091         Screw M5 x 10mm Hex SS         D25/033         Washer M4 Shakeproof SS           12         D19/091         Screw M10 x 30mm Hex         47         G45/044         Micro-switch - 1PH           13         D20/039         Nut M10 Philidas ZPS         E32/073         Stop Bracket- 1PH           14         D25/010         Washer M10 Philidas ZPS         G45/087         Micro-switch - 3PH           15         G40/069         Motor 1.1kW 220/240-1-50         G45/087         Micro-switch - 3PH           16         S40/18         Cable Motor to Couplers 1PH         D25/006         Washer M3 Shakeproof SS           16         S54/018         Cable Motor to Couplers 3PH         50         L54/003         Interlock Slug           17         C23/010M1         Top Housing         51         A10/280         Cable Gland M20           18         D23/024         Stud M16 x 180mm ZPS         52         A10/285         Plug M20           19         D20/030         Nut M16 Half ZPS         53         A10/280 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
10   D25/064   Washer 2BA Seloc   D25/014   Washer M4 Normal SS     11   D19/031   Screw M5 x 10mm Hex SS   D25/033   Washer M4 Shakeproof SS     12   D19/091   Screw M10 x 30mm Hex   47   G45/044   Micro-switch - 1PH     13   D20/039   Nut M10 Philidas ZPS   E32/073   Stop Bracket- 1PH     14   D25/010   Washer M10 Philidas ZPS   G45/087   Micro-switch - 3PH     15   G4/069   Motor 1.1kW 220/240-1-50   Motor 1.1kW 220/240-1-50     16   G40/069   Motor 1.1kW 220/240-1-50   Motor 1.1kW 220/240-1-50     17   D27/015   Key   49   D21/034   Screw M3 x 16mm Pan SS     16   S54/018   Cable Motor to Couplers 1PH   D25/006   Washer M3 Shakeproof SS     16   S54/030   Cable Motor to Couplers 3PH   50   L54/003   Interlock Slug     17   C23/010M1   Top Housing   51   A10/280   Cable Gland M20     18   D23/024   Stud M16 x 180mm ZPS   52   A10/225   Plug M20     19   D20/030   Nut M16 Half ZPS   53   A10/280   Cable Gland M20     10   D20/030   Nut M16 Half ZPS   53   A10/280   Cable Gland M20     10   D20/030   Nut M16 Half ZPS   54   A10/224   Gland Locknut M20 (52853)     A02/047   Speedi Sleeve   55   A11/178   Conduit Gasket     21   C13/005M1   Cutter   56   G45/015   Pushbutton - Green     22   C23/005M1   Base Ring   G45/016   Body Contact Assy N.O.     23   D19/044   Screw M8 x 16mm Hex SS   57   G45/033   Pushbutton - Red     D25/070   Washer Nylon M8   G230B   Body Contact Assy N.O.     25   L32/067   Washer 8 x 37 x 3mm SS   58     D25/071   Washer 8 x 37 x 3mm SS   58     D25/071   Washer 8 x 37 x 3mm SS   58     D25/072   Washer 8 x 37 x 3mm SS   58     D25/073   Screw M16 x 25mm Hex   60   A11/166   Solenoid Valve ½ BSP - 3PH     D25/074   Washer 8 x 37 x 3mm SS   58     D25/075   Washer 8 x 37 x 3mm SS   58     D25/076   Washer 8 x 37 x 3mm SS   58     D25/077   Washer Spacer 1 Ph Motor   65   L32/080   Insulator     D25/077   Washer Spacer 3 Ph Motor   65   L32/080   Insulator     D25/078   Rotor Spacer 1 Ph Motor   65   L32/080   Insulator     D25/079   Washer M3 Seloc   G30/303   Contact Ny0 1PH     2				40		
D19/031   Screw M5 x 10mm Hex SS   D25/033   Washer M4 Shakeproof SS				46		
12						
13						•
14				47		
15   G40/069   Motor 1.1kW 220/240-1-50   G40/221   Motor 1.1kW 380/420-3-50   48   G308   Paxolin Insulator   D27/015   Key   49   D21/034   Screw M3 x 16mm Pan SS   S54/018   Cable Motor to Couplers 1PH   D25/006   Washer M3 Shakeproof SS   S54/030   Cable Motor to Couplers 3PH   50   L54/003   Interlock Slug   To C23/010M1   Top Housing   51   A10/280   Cable Gland M20   Cable Gland M20   Nut M16 + Half ZPS   53   A10/425   Plug M20   Cable Gland M20   Plug M20   Cable Gland M20   Nut M16 + Half ZPS   53   A10/280   Cable Gland M20   Cable G						•
G40/221   Motor 1.1kW 380/420-3-50   48   G308   Paxolin Insulator			1		G45/087	Micro-switch- 3PH
D27/015	15					
16				_		
S54/030   Cable Motor to Couplers 3PH   50				49		
17         C23/010M1         Top Housing         51         A10/280         Cable Gland M20           18         D23/024         Stud M16 x 180mm ZPS         52         A10/425         Plug M20           19         D20/030         Nut M16 Half ZPS         53         A10/280         Cable Gland M20           20         C23/011M1         Rotor         54         A10/224         Gland Locknut M20 (52853)           A02/047         Speedi Sleeve         55         A11/178         Conduit Gasket           21         C13/005M1         Cutter         56         G45/015         Pushbutton – Green           22         C23/005M1         Base Ring         G45/016         Body Contact Assy N.O.           23         D19/044         Screw M8 x 16mm Hex SS         57         G45/033         Pushbutton – Red           24         D25/070         Washer Ns x 37 x 3mm SS         58         Body Contact Assy           25         L32/067         Washer 8 x 37 x 3mm SS         58           26         D25/041         Washer Fibre 8 x 38 x 1.0mm         59         S54/063         Solenoid Valve ½" BSP – 1PH           27         E30/113         Adjusting Leg         S54/064         Solenoid Valve ½" BSP – 3PH           28	16					•
18         D23/024         Stud M16 x 180mm ZPS         52         A10/425         Plug M20           19         D20/030         Nut M16 Half ZPS         53         A10/280         Cable Gland M20           20         C23/011M1         Rotor         54         A10/224         Gland Locknut M20 (52&53)           A02/047         Speedi Sleeve         55         A11/178         Conduit Gasket           21         C13/005M1         Cutter         56         G45/015         Pushbutton – Green           22         C23/005M1         Base Ring         G45/016         Body Contact Assy N.O.           23         D19/044         Screw M8 x 16mm Hex SS         57         G45/033         Pushbutton – Red           24         D25/070         Washer Nylon M8         G230B         Body Contact Assy           25         L32/067         Washer Rivar Nylon M8         G230B         Solenoid Valve ½" BSP – 1PH           27         E30/113         Adjusting Leg         S54/063         Solenoid Valve ½" BSP – 1PH           27         E30/113         Adjusting Leg         S54/064         Solenoid Valve ½" BSP – 3PH           28         D19/109         Screw M16 x 25mm Hex         60         A11/166         Solenoid Gasket           <			<u> </u>			
19   D20/030   Nut M16 Half ZPS   53   A10/280   Cable Gland M20				_		
20         C23/011M1         Rotor         54         A10/224         Gland Locknut M20 (52&53)           A02/047         Speedi Sleeve         55         A11/178         Conduit Gasket           21         C13/005M1         Cutter         56         G45/015         Pushbutton – Green           22         C23/005M1         Base Ring         G45/016         Body Contact Assy N.O.           23         D19/044         Screw M8 x 16mm Hex SS         57         G45/033         Pushbutton – Red           24         D25/070         Washer Nylon M8         G230B         Body Contact Assy           25         L32/067         Washer 8 x 37 x 3mm SS         58           26         D25/041         Washer Fibre 8 x 38 x 1.0mm         59         S54/063         Solenoid Valve ½" BSP – 1PH           27         E30/113         Adjusting Leg         S54/064         Solenoid Valve ½" BSP – 3PH           28         D19/109         Screw M16 x 25mm Hex         60         A11/166         Solenoid Valve ½" BSP – 3PH           29         A02/048         Seal Single Lip 35x47x7mm         62         E54/011         Control Box Cover           30         E30/102         Rotor Flinger         63         A11/215         Control Box Cover <t< td=""><td></td><td></td><td>1</td><td></td><td></td><td></td></t<>			1			
A02/047   Speedi Sleeve   55						
21         C13/005M1         Cutter         56         G45/015         Pushbutton – Green           22         C23/005M1         Base Ring         G45/016         Body Contact Assy N.O.           23         D19/044         Screw M8 x 16mm Hex SS         57         G45/033         Pushbutton – Red           24         D25/070         Washer Nylon M8         G230B         Body Contact Assy           25         L32/067         Washer 8 x 37 x 3mm SS         58           26         D25/041         Washer Fibre 8 x 38 x 1.0mm         59         S54/063         Solenoid Valve ½" BSP – 1PH           27         E30/113         Adjusting Leg         S54/064         Solenoid Valve ½" BSP – 3PH           28         D19/109         Screw M16 x 25mm Hex         60         A11/166         Solenoid Gasket           29         A02/048         Seal Single Lip 35x47x7mm         61         J04/073         Straight Coupler 15mm ½" BSP           29         A02/048         Seal Single Lip 35x47x7mm         62         E54/011         Control Box Cover           30         E30/102         Rotor Flinger         63         A11/215         Control Box Gasket           31         E30/103         Flinger Baffle         64         G264         8 Way Te	20					` '
22         C23/005M1         Base Ring         G45/016         Body Contact Assy N.O.           23         D19/044         Screw M8 x 16mm Hex SS         57         G45/033         Pushbutton – Red           24         D25/070         Washer Nylon M8         G230B         Body Contact Assy           25         L32/067         Washer 8 x 37 x 3mm SS         58           26         D25/041         Washer Fibre 8 x 38 x 1.0mm         59         S54/063         Solenoid Valve ½" BSP – 1PH           27         E30/113         Adjusting Leg         S54/064         Solenoid Valve ½" BSP – 3PH           28         D19/109         Screw M16 x 25mm Hex         60         A11/166         Solenoid Gasket           29         D08/049         Washer Plain 5/8"         61         J04/073         Straight Coupler 15mm ½" BSP           29         A02/048         Seal Single Lip 35x47x7mm         62         E54/011         Control Box Cover           30         E30/102         Rotor Flinger         63         A11/215         Control Box Gasket           31         E30/103         Flinger Baffle         64         G264         8 Way Terminal Block           32         L32/085         Rotor Spacer 1 Ph Motor         65         L32/080 <td< td=""><td></td><td></td><td>•</td><td></td><td></td><td></td></td<>			•			
23         D19/044         Screw M8 x 16mm Hex SS         57         G45/033         Pushbutton – Red           24         D25/070         Washer Nylon M8         G230B         Body Contact Assy           25         L32/067         Washer 8 x 37 x 3mm SS         58           26         D25/041         Washer Fibre 8 x 38 x 1.0mm         59         S54/063         Solenoid Valve ½" BSP – 1PH           27         E30/113         Adjusting Leg         S54/064         Solenoid Valve ½" BSP – 3PH           28         D19/109         Screw M16 x 25mm Hex         60         A11/166         Solenoid Gasket           D08/049         Washer Plain 5/8"         61         J04/073         Straight Coupler 15mm ½" BSP           29         A02/048         Seal Single Lip 35x47x7mm         62         E54/011         Control Box Cover           30         E30/102         Rotor Flinger         63         A11/215         Control Box Gasket           31         E30/103         Flinger Baffle         64         G264         8 Way Terminal Block           32         L32/085         Rotor Spacer 1 Ph Motor         65         L32/080         Insulator           33         A11/162         Motor Shield Gasket         66         D21/035         Scre				56		
24         D25/070         Washer Nylon M8         G230B         Body Contact Assy           25         L32/067         Washer 8 x 37 x 3mm SS         58           26         D25/041         Washer Fibre 8 x 38 x 1.0mm         59         S54/063         Solenoid Valve ½" BSP – 1PH           27         E30/113         Adjusting Leg         S54/064         Solenoid Valve ½" BSP – 3PH           28         D19/109         Screw M16 x 25mm Hex         60         A11/166         Solenoid Gasket           D08/049         Washer Plain 5/8"         61         J04/073         Straight Coupler 15mm ½" BSP           29         A02/048         Seal Single Lip 35x47x7mm         62         E54/011         Control Box Cover           30         E30/102         Rotor Flinger         63         A11/215         Control Box Gasket           31         E30/103         Flinger Baffle         64         G264         8 Way Terminal Block           32         L32/085         Rotor Spacer 1 Ph Motor         65         L32/080         Insulator           33         A11/162         Motor Shield Gasket         66         D21/035         Screw M3 x 20mm Pan SS           34         A00/048         Bearing 35 x 39 x 20mm         67         D20/010 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
25         L32/067         Washer 8 x 37 x 3mm SS         58           26         D25/041         Washer Fibre 8 x 38 x 1.0mm         59         S54/063         Solenoid Valve ½" BSP − 1PH           27         E30/113         Adjusting Leg         S54/064         Solenoid Valve ½" BSP − 3PH           28         D19/109         Screw M16 x 25mm Hex         60         A11/166         Solenoid Gasket           D08/049         Washer Plain 5/8"         61         J04/073         Straight Coupler 15mm ½" BSP           29         A02/048         Seal Single Lip 35x47x7mm         62         E54/011         Control Box Cover           30         E30/102         Rotor Flinger         63         A11/215         Control Box Gasket           31         E30/103         Flinger Baffle         64         G264         8 Way Terminal Block           32         L32/085         Rotor Spacer 1 Ph Motor         65         L32/080         Insulator           33         A11/162         Motor Shield Gasket         66         D21/035         Screw M3 x 20mm Pan SS           34         A00/048         Bearing 35 x 39 x 20mm         67         D20/010         Nut M3 Full SS           35         J60/028         Nylon Tube 4 ID x 6 OD         D25/006				57		
26         D25/041         Washer Fibre 8 x 38 x 1.0mm         59         S54/063         Solenoid Valve ½" BSP − 1PH           27         E30/113         Adjusting Leg         S54/064         Solenoid Valve ½" BSP − 3PH           28         D19/109         Screw M16 x 25mm Hex         60         A11/166         Solenoid Gasket           D08/049         Washer Plain 5/8"         61         J04/073         Straight Coupler 15mm ½" BSP           29         A02/048         Seal Single Lip 35x47x7mm         62         E54/011         Control Box Cover           30         E30/102         Rotor Flinger         63         A11/215         Control Box Gasket           31         E30/103         Flinger Baffle         64         G264         8 Way Terminal Block           32         L32/085         Rotor Spacer 1 Ph Motor         65         L32/080         Insulator           33         A11/162         Motor Shield Gasket         66         D21/035         Screw M3 x 20mm Pan SS           34         A00/048         Bearing 35 x 39 x 20mm         67         D20/010         Nut M3 Full SS           35         J60/028         Nylon Tube 4 ID x 6 OD         D25/006         Washer M3 Shakeproof           36         D23/023         Stud M8 x 30m	24	D25/070			G230B	Body Contact Assy
27         E30/113         Adjusting Leg         S54/064         Solenoid Valve ½" BSP – 3PH           28         D19/109         Screw M16 x 25mm Hex         60         A11/166         Solenoid Gasket           D08/049         Washer Plain 5/8"         61         J04/073         Straight Coupler 15mm ½" BSP           29         A02/048         Seal Single Lip 35x47x7mm         62         E54/011         Control Box Cover           30         E30/102         Rotor Flinger         63         A11/215         Control Box Gasket           31         E30/103         Flinger Baffle         64         G264         8 Way Terminal Block           32         L32/085         Rotor Spacer 1 Ph Motor         65         L32/080         Insulator           33         A11/162         Motor Shield Gasket         66         D21/035         Screw M3 x 20mm Pan SS           34         A00/048         Bearing 35 x 39 x 20mm         67         D20/010         Nut M3 Full SS           35         J60/028         Nylon Tube 4 ID x 6 OD         D25/006         Washer M3 Shakeproof           36         D23/023         Stud M8 x 30mm         68         G30/303         Contactor – 1PH           D25/012         Washer M8 Seloc         G30/303         C			I.			
28         D19/109         Screw M16 x 25mm Hex         60         A11/166         Solenoid Gasket           D08/049         Washer Plain 5/8"         61         J04/073         Straight Coupler 15mm ½" BSP           29         A02/048         Seal Single Lip 35x47x7mm         62         E54/011         Control Box Cover           30         E30/102         Rotor Flinger         63         A11/215         Control Box Gasket           31         E30/103         Flinger Baffle         64         G264         8 Way Terminal Block           32         L32/085         Rotor Spacer 1 Ph Motor         65         L32/080         Insulator           33         A11/162         Motor Spacer 3 Ph Motor         66         D21/035         Screw M3 x 20mm Pan SS           34         A00/048         Bearing 35 x 39 x 20mm         67         D20/010         Nut M3 Full SS           35         J60/028         Nylon Tube 4 ID x 6 OD         D25/006         Washer M3 Shakeproof           36         D23/023         Stud M8 x 30mm         68         G30/307         Contactor – 1PH           D25/012         Washer M8 Seloc         G30/303         Contactor – 3PH           37         D20/023         Nut M8 Full ZPS         69         G30/297		D25/041	Washer Fibre 8 x 38 x 1.0mm	59	S54/063	
D08/049         Washer Plain 5/8"         61         J04/073         Straight Coupler 15mm ½" BSP           29         A02/048         Seal Single Lip 35x47x7mm         62         E54/011         Control Box Cover           30         E30/102         Rotor Flinger         63         A11/215         Control Box Gasket           31         E30/103         Flinger Baffle         64         G264         8 Way Terminal Block           32         L32/085         Rotor Spacer 1 Ph Motor         65         L32/080         Insulator           33         A11/162         Motor Spacer 3 Ph Motor         Screw M3 x 20mm Pan SS           34         A00/048         Bearing 35 x 39 x 20mm         67         D20/010         Nut M3 Full SS           35         J60/028         Nylon Tube 4 ID x 6 OD         D25/006         Washer M3 Shakeproof           36         D23/023         Stud M8 x 30mm         68         G30/307         Contactor – 1PH           D25/012         Washer M8 Seloc         G30/303         Contactor – 3PH           37         D20/023         Nut M8 Full ZPS         69         G30/297         Aux. Contact N/O 1PH only           38         L54/001         Dowel Pin 6 x 24mm         70           39         A11/148 <td></td> <td>E30/113</td> <td></td> <td></td> <td>S54/064</td> <td>Solenoid Valve ½" BSP – 3PH</td>		E30/113			S54/064	Solenoid Valve ½" BSP – 3PH
29         A02/048         Seal Single Lip 35x47x7mm         62         E54/011         Control Box Cover           30         E30/102         Rotor Flinger         63         A11/215         Control Box Gasket           31         E30/103         Flinger Baffle         64         G264         8 Way Terminal Block           32         L32/085         Rotor Spacer 1 Ph Motor         65         L32/080         Insulator           33         A11/162         Motor Shield Gasket         66         D21/035         Screw M3 x 20mm Pan SS           34         A00/048         Bearing 35 x 39 x 20mm         67         D20/010         Nut M3 Full SS           35         J60/028         Nylon Tube 4 ID x 6 OD         D25/006         Washer M3 Shakeproof           36         D23/023         Stud M8 x 30mm         68         G30/307         Contactor – 1PH           D25/012         Washer M8 Seloc         G30/303         Contactor – 3PH           37         D20/023         Nut M8 Full ZPS         69         G30/297         Aux. Contact N/O 1PH only           38         L54/001         Dowel Pin 6 x 24mm         70           39         A11/148         Base Gasket         71         G30/298         Overload Relay 240V 1PH  <	28	D19/109				
30         E30/102         Rotor Flinger         63         A11/215         Control Box Gasket           31         E30/103         Flinger Baffle         64         G264         8 Way Terminal Block           32         L32/085         Rotor Spacer 1 Ph Motor         65         L32/080         Insulator           32         L32/064         Rotor Spacer 3 Ph Motor         8         Control Box Gasket           33         A11/162         Motor Spacer 3 Ph Motor         8         Insulator           34         A00/048         Bearing 35 x 39 x 20mm         67         D21/035         Screw M3 x 20mm Pan SS           34         A00/048         Bearing 35 x 39 x 20mm         67         D20/010         Nut M3 Full SS           35         J60/028         Nylon Tube 4 ID x 6 OD         D25/006         Washer M3 Shakeproof           36         D23/023         Stud M8 x 30mm         68         G30/307         Contactor – 1PH           D25/012         Washer M8 Seloc         G30/303         Contactor – 3PH           37         D20/023         Nut M8 Full ZPS         69         G30/297         Aux. Contact N/O 1PH only           38         L54/001         Dowel Pin 6 x 24mm         70         Overload Relay 240V 1PH			Washer Plain 5/8"	61	J04/073	
31         E30/103         Flinger Baffle         64         G264         8 Way Terminal Block           32         L32/085         Rotor Spacer 1 Ph Motor         65         L32/080         Insulator           32         L32/064         Rotor Spacer 3 Ph Motor         Corew M3 x 20mm Pan SS           33         A11/162         Motor Shield Gasket         66         D21/035         Screw M3 x 20mm Pan SS           34         A00/048         Bearing 35 x 39 x 20mm         67         D20/010         Nut M3 Full SS           35         J60/028         Nylon Tube 4 ID x 6 OD         D25/006         Washer M3 Shakeproof           36         D23/023         Stud M8 x 30mm         68         G30/307         Contactor – 1PH           D25/012         Washer M8 Seloc         G30/303         Contactor – 3PH           37         D20/023         Nut M8 Full ZPS         69         G30/297         Aux. Contact N/O 1PH only           38         L54/001         Dowel Pin 6 x 24mm         70           39         A11/148         Base Gasket         71         G30/298         Overload Relay 240V 1PH	29	A02/048	Seal Single Lip 35x47x7mm	62	E54/011	Control Box Cover
32         L32/085         Rotor Spacer 1 Ph Motor         65         L32/080         Insulator           33         A11/162         Motor Shield Gasket         66         D21/035         Screw M3 x 20mm Pan SS           34         A00/048         Bearing 35 x 39 x 20mm         67         D20/010         Nut M3 Full SS           35         J60/028         Nylon Tube 4 ID x 6 OD         D25/006         Washer M3 Shakeproof           36         D23/023         Stud M8 x 30mm         68         G30/307         Contactor – 1PH           D25/012         Washer M8 Seloc         G30/303         Contactor – 3PH           37         D20/023         Nut M8 Full ZPS         69         G30/297         Aux. Contact N/O 1PH only           38         L54/001         Dowel Pin 6 x 24mm         70           39         A11/148         Base Gasket         71         G30/298         Overload Relay 240V 1PH		E30/102	Rotor Flinger	63	A11/215	
L32/064         Rotor Spacer 3 Ph Motor           33         A11/162         Motor Shield Gasket         66         D21/035         Screw M3 x 20mm Pan SS           34         A00/048         Bearing 35 x 39 x 20mm         67         D20/010         Nut M3 Full SS           35         J60/028         Nylon Tube 4 ID x 6 OD         D25/006         Washer M3 Shakeproof           36         D23/023         Stud M8 x 30mm         68         G30/307         Contactor – 1PH           D25/012         Washer M8 Seloc         G30/303         Contactor – 3PH           37         D20/023         Nut M8 Full ZPS         69         G30/297         Aux. Contact N/O 1PH only           38         L54/001         Dowel Pin 6 x 24mm         70           39         A11/148         Base Gasket         71         G30/298         Overload Relay 240V 1PH			_	_		
33         A11/162         Motor Shield Gasket         66         D21/035         Screw M3 x 20mm Pan SS           34         A00/048         Bearing 35 x 39 x 20mm         67         D20/010         Nut M3 Full SS           35         J60/028         Nylon Tube 4 ID x 6 OD         D25/006         Washer M3 Shakeproof           36         D23/023         Stud M8 x 30mm         68         G30/307         Contactor – 1PH           D25/012         Washer M8 Seloc         G30/303         Contactor – 3PH           37         D20/023         Nut M8 Full ZPS         69         G30/297         Aux. Contact N/O 1PH only           38         L54/001         Dowel Pin 6 x 24mm         70         Overload Relay 240V 1PH           39         A11/148         Base Gasket         71         G30/298         Overload Relay 240V 1PH	32	L32/085	Rotor Spacer 1 Ph Motor	65	L32/080	Insulator
34         A00/048         Bearing 35 x 39 x 20mm         67         D20/010         Nut M3 Full SS           35         J60/028         Nylon Tube 4 ID x 6 OD         D25/006         Washer M3 Shakeproof           36         D23/023         Stud M8 x 30mm         68         G30/307         Contactor – 1PH           D25/012         Washer M8 Seloc         G30/303         Contactor – 3PH           37         D20/023         Nut M8 Full ZPS         69         G30/297         Aux. Contact N/O 1PH only           38         L54/001         Dowel Pin 6 x 24mm         70           39         A11/148         Base Gasket         71         G30/298         Overload Relay 240V 1PH		L32/064	Rotor Spacer 3 Ph Motor			
35         J60/028         Nylon Tube 4 ID x 6 OD         D25/006         Washer M3 Shakeproof           36         D23/023         Stud M8 x 30mm         68         G30/307         Contactor – 1PH           D25/012         Washer M8 Seloc         G30/303         Contactor – 3PH           37         D20/023         Nut M8 Full ZPS         69         G30/297         Aux. Contact N/O 1PH only           38         L54/001         Dowel Pin 6 x 24mm         70           39         A11/148         Base Gasket         71         G30/298         Overload Relay 240V 1PH	33	A11/162	Motor Shield Gasket	66	D21/035	Screw M3 x 20mm Pan SS
36         D23/023         Stud M8 x 30mm         68         G30/307         Contactor – 1PH           D25/012         Washer M8 Seloc         G30/303         Contactor – 3PH           37         D20/023         Nut M8 Full ZPS         69         G30/297         Aux. Contact N/O 1PH only           38         L54/001         Dowel Pin 6 x 24mm         70           39         A11/148         Base Gasket         71         G30/298         Overload Relay 240V 1PH	34	A00/048	Bearing 35 x 39 x 20mm	67	D20/010	Nut M3 Full SS
D25/012         Washer M8 Seloc         G30/303         Contactor – 3PH           37         D20/023         Nut M8 Full ZPS         69         G30/297         Aux. Contact N/O 1PH only           38         L54/001         Dowel Pin 6 x 24mm         70           39         A11/148         Base Gasket         71         G30/298         Overload Relay 240V 1PH	35		Nylon Tube 4 ID x 6 OD		D25/006	Washer M3 Shakeproof
37         D20/023         Nut M8 Full ZPS         69         G30/297         Aux. Contact N/O 1PH only           38         L54/001         Dowel Pin 6 x 24mm         70         Overload Relay 240V 1PH           39         A11/148         Base Gasket         71         G30/298         Overload Relay 240V 1PH	36	D23/023	Stud M8 x 30mm	68	G30/307	Contactor – 1PH
37         D20/023         Nut M8 Full ZPS         69         G30/297         Aux. Contact N/O 1PH only           38         L54/001         Dowel Pin 6 x 24mm         70         Overload Relay 240V 1PH           39         A11/148         Base Gasket         71         G30/298         Overload Relay 240V 1PH		D25/012	Washer M8 Seloc		G30/303	Contactor – 3PH
39 A11/148 Base Gasket 71 G30/298 Overload Relay 240V 1PH	37	D20/023	Nut M8 Full ZPS	69	G30/297	
	38	L54/001	Dowel Pin 6 x 24mm	70		
·	39	A11/148	Base Gasket	71	G30/298	Overload Relay 240V 1PH
	40	A11/145	Hopper Gasket		G30/305	-

# Parts List Model 904 Food Waste Disposer (continued) To be read in conjunction with Drawing No SK629

REF	PART NO	DESCRIPTION
73	G30/163	Changeover Relay 240V 1PH
	G30/164	Changeover Relay 415V 3PH
	G254	Din Rail Clip
74	S54/090	Cable Assy C/Box to Couplers 1PH
	S54/030	Cable Assy C/Box to Couplers 3PH
75	S54/080	Cable Assy Mains Input 1PH
	S54/010	Cable Assy Mains Input 3PH
76	D21/101	Screw M4 x 10mm Pan Pozi SS
77	D25/035	Washer M4 Spring SS
78	E30/007	Base Casing
80	E30/008	Base Cover
81	E30/126	Motor Case
82	E30/127	Motor Cover
83	K04/060	Self Ad Foam Tape 12 x 15mm
84	K08/043	Self Ad Foam Tape 3 x 15mm
85	A11/098	Waste Outlet Gasket
86	C23/004M1Z	Waste Outlet
87	D19/097	Screw M6 x 30mm Hex ZPS
88	D25/005	Washer M6 Shakeproof SS
89	D21/101	Screw M4 x 10mm Pan Pozi SS
90	D25/035	Washer M4 Spring
92	J03/134	Ball Valve
93	J04/130	Elbow 15mm
94	J01/080	Copper Pipe
95	E09/111Z	Rammer
96	E30/035Z	Release Key
100	S55/016	Remote Control Button Box (Optional)

# MODELS 1204 & 1604 PARTS ILLUSTRATION



# **PARTS LIST**

Model 1204 & 1604 Food Waste Disposer
To be read in conjunction with Drawing No SK9004

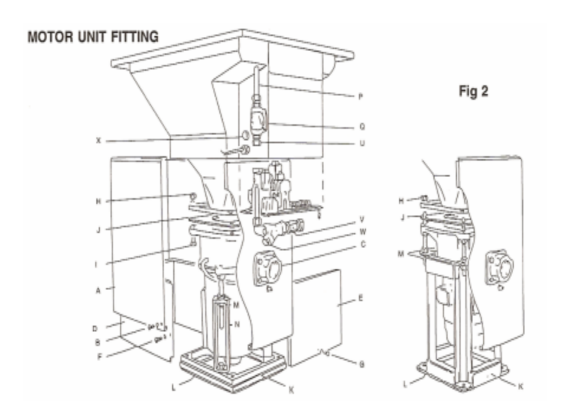
REF	PART NO	DESCRIPTION	REF	PART NO	DESCRIPTION
1	E54/018	Hopper		D20/011	Nut M4 Full SS
2	E54/017	Baffle	43	S54/336	Cable Assy Earth
3	M81A	Interlock body Assembly	44	E54/015Z1	Control Box
4	M69	Interlock Knob	45	E54/055	Interlock Switch Bracket
5	M48	Plug	46	D19/120	Screw M4 x 8mm Hex SS
6	D26/017	Spirol Pin 3 x 35mm		D25/014	Washer M4 Normal SS
7	A12/011	Compression Spring		D25/033	Washer M4 Shakeproof SS
8	D25/018	Washer Fibre 6 x 25 x 1.5mm	47	G45/087	Micro-switch
9	D25/038	Washer 6 x 25 x 1.0mm		E54/056	Stop Bracket
10	D25/064	Washer 2BA Seloc	48	G86/002	Insulator
11	D19/031	Screw M5 x 10mm Hex SS	49	D21/034	Screw M3 x 16mm Pan SS
12				D25/006	Washer M3 Shakeproof SS
13			50	L54/003	Interlock Slug
14			51	A10/280	Cable Gland M20
15	G40/122	Motor 2.2kW 415-3-50 (1204)	52	A10/425	Plug M20
	G40/123	Motor 4.0kW 415-3-50 (1604)	53	A10/280	Cable Gland M20
16	A10/266	Cable Gland M20	54	A10/224	Gland Locknut M20 (52&53)
	A10/274	Adaptor (1604 only)	55	A11/178	Conduit Gasket
17	C54/001M2	Housing	56	G45/015	Pushbutton Green
18	D23/024	Stud M16 x 180mm ZPS		G45/016	Body Contact Assy N.O.
19	D20/030	Nut M16 Half ZPS	57	G45/033	Pushbutton – Red
20	C24/004M2	Rotor		G230B	Body Contact Assy N.C.
21	C15/013M1	Cutter Ring	59	S54/062	Solenoid Valve 3/4" BSP
22					400V – 4 wire
23	D19/050	Screw M10 x 20mm Hex SS	60	A11/167	Solenoid Gasket
24	D25/023	Washer Nylon M10	61	J04/097	Straight Coupler 22mm ¾" BSP
25	L32/018	Washer 10.5 x 42 x 6mm	62	E54/014	Control Box Cover
26	D25/022	Washer Fibre 10.5x43x1.0mm	63	A11/216	Control Box Gasket
27			64	G264	8 Way Terminal Block
28			65	L32/080	Insulator
29	A02/060	Seal	66	D21/035	Screw M3 x 20mm Pan SS
	A02/061	Speedi Sleeve	67	D20/010	Nut M3 Full SS
30	E30/020	Rotor Flinger		D25/006	Washer M3 Shakeproof
31			68	G30/303	Contactor – 400V – 1204 only
32	L54/004Z	Seal Sleeve		G30/378	Contactor – 400V – 1604 only
33	A02/052	Seal-Single Lip 45 x 60 x 8mm	69	1	
34	100/222		70	000//00	
35	J06/028	Nylon Tube 4 ID x 6 OD	71	G30/463	Overload Relay 5.7-7.6A 1204 only
36	D23/035	Stud M12 x 40mm ZPS		G30/305	Overload Relay 6A 1604 only
	D25/011	Washer M12 Normal ZPS	73	G30/164	Changeover Relay 415V 3PH
37	D20/033	Nut M12 Full Nyloc ZPS	<b>—</b> .	G254	Din Rail Clip
38	D26/007	Tension Pin	74	S54/335	Cable Assy – C/box to Motor
	D22/046	Screw M10x16mm Soc Set Blk	75	S54/050	Cable Assy – Mains 3PH
39	A11/149	Base Gasket	76	D21/101	Screw M4 x 10mm Pan Pozi SS
40	A11/150	Hopper Gasket	77	D25/035	Washer M4 Spring SS
41	E54/013 Z	Motor Stand	78	E30/030	Base Casting
42	D21/101	Screw M4 x 10mm Pan Pozi	79	D22/022	Screw No8 x ½" Self Tap ZPS
	D25/014	Washer M4 Normal SS	80	E30/031	Base Cover
	D25/033	Washer M4 Shakeproof SS	81	E30/134	Motor Case

# Parts List Model 1204 & 1604 Food Waste Disposer (continued) To be read in conjunction with Drawing No SK9004

REF	PART NO	DESCRIPTION
82	E54/025	Motor Casing Cover
83	K04/060	Self Ad Foam Tape 12 x 15mm
84	K08/043	Self Ad Foam Tape 3 x 15mm
85	A11/098	Waste Outlet Gasket
86	C23/004M1Z	Waste Outlet
87	D19/097	Screw M6 x 30mm Hex ZPS
88	D25/005	Washer M6 Shakeproof SS
89	D21/101	Screw M4 x 10mm Pan Pozi SS
90	D25/035	Washer M4 Spring SS
92	J03/135	Ballofix Valve
93	J04/277	Elbow 22mm
94	J01/081	Copper Pipe
95	E09/111Z	Rammer
96	E13/016BZ	Release Key
100	S55/016	Remote Control Button Box (Optional)

#### **TROUGH UNITS PAGES 27 TO 33**

### FITTING OF MOTOR



Follow these instructions once the trough hopper has been fitted to the tabling.

- 1 Removal of cladding from motor/rotor/cutter basic unit: Remove the three-sided section of the upper cladding (A-Fig 2) by undoing the screws on either side (B). One part of the cladding remains attached at the waste outlet (C). Remove the lower cladding which is in two parts (D and E) held together by two screws (F) and attached to the base casting or frame by screw (G).
- 2 Proceed to fit motor unit to underside of hopper temporarily, by jacking up until accurately located with hopper flange.
- 3 Clearly mark the floor through the floor fixing holes in the base casting or frame (K) or mark out the floor in accordance with Fig 4.
- 4 Position the machine with the waste outlet (C) facing in the chosen direction. Allow space for the necessary trap.
- 5 If the hopper needs to be moved to a different position relative to the waste outlet, undo the four hopper retaining nuts (H). Lift the hopper and turn as required. Replace ensuring that the gasket (J) remains undisturbed. Replace nuts, or bolts and nuts (H) and tighten up uniformly all round. Do not over-tighten but ensure that the gasket is nipped firmly and the hopper is rigidly fixed without distortion of its bottom flange.

# WARNING – IF THE JOINT IS NOT CORRECTLY MADE, WATER LEAKAGE MAY OCCUR

- 6 Drill the floor in the positions marked for the appropriate fixings. These may be rawlbolts, coach screws, wood screws or whatever is most suitable for the particular floor surface and sub-structure. The base casting or frame will accept bolts up to 12mm diameter. Ensure that fixings are of adequate size and that the floor surface is sound, level and flat.
- 7 Place the rubber floor-sealing gasket provided (L) in position over the four floor holes.
- 8 Position the motor unit on the rubber floor sealing gasket taking care that it is not damaged or displaced.
- 9 Insert and tighten the floor fixing bolts or screws.
- 10 Position hopper flange gasket on motor unit; carefully jack up motor unit level, to meet through hopper. Using a spirit level, check that the top of the hopper is level in both planes and that it is at the required height. To adjust height on the 904 models, slacken the nuts (M) at the top of the three height adjustment legs (N) and adjust as necessary. When correct, tighten all nuts (M) and re-check levels. On the 1204 and 1604 models, slacken the top nuts (M) and adjust as necessary. When correct, tighten all nuts and check levels.

#### **ELECTRICAL CONNECTION**

All electrical work carried out must be carried out by a qualified electrician and in accordance with current local regulations. The trough unit electrics are supplied preassembled and interlinked via the interlock box cover (Fig Ta). The wiring diagrams shown on the following pages (Fig Tb, Tc and Td) illustrate the electrical system.

Proceed to connect electrics as follows:

- 1 Fit water spray pipe into trough hopper; assemble all threads with PTFE tape or a pipe sealant suitable for use with plastic pipe. Once fitted loosely, ensure to tighten water spray pipe into water solenoid valve elbow first. Position spray holes approximately 45° to top of trough. Tighten back nut and rubber gasket towards elbow.
- 2 Tighten blanking cap on other end of spray pipe and repeat with back nut and rubber gasket.

## NOTE: Care must be taken not to over-tighten plastic fittings.

3 This spray pipe assembly supports water solenoid valve and flexible electrics conduit.

- 4 Proceed to connect up motor. Remove backnut from flexible electrics conduit, feed all leads and conduit end trough side of hopper, tighten back nut inside hopper. Connect motor leads to flying leads from motor; connect earth lead to motor support chassis with screw, lock washer and nut provided.
- 5 Refit all motor cladding.
- 6 Proceed to connect interlock micro-switch to interlock box cover terminal strip (see Fig Tb). Connect two flying leads from micro-switch to blue and brown from remote control box. Ensure earth lead (green/yellow) fitted to interlock box cover is connected to earth stud inside trough interlock box.
- 7 Ensure interlock box cover gasket is in position, tighten the six screws to retain the cover.
- 8 Select suitable position on wall for remote control box, mark wall and drill four holes to receive appropriate fixings. Position box, tighten fixing screws.
- 9 Connect mains input cable from remote control box to mains supply through suitable protection e.g. fused isolator or circuit breaker (not included). Select fuse in accordance with rating table on page.

#### WATER AND WASTE CONNECTIONS / ADJUSTING AND TESTING

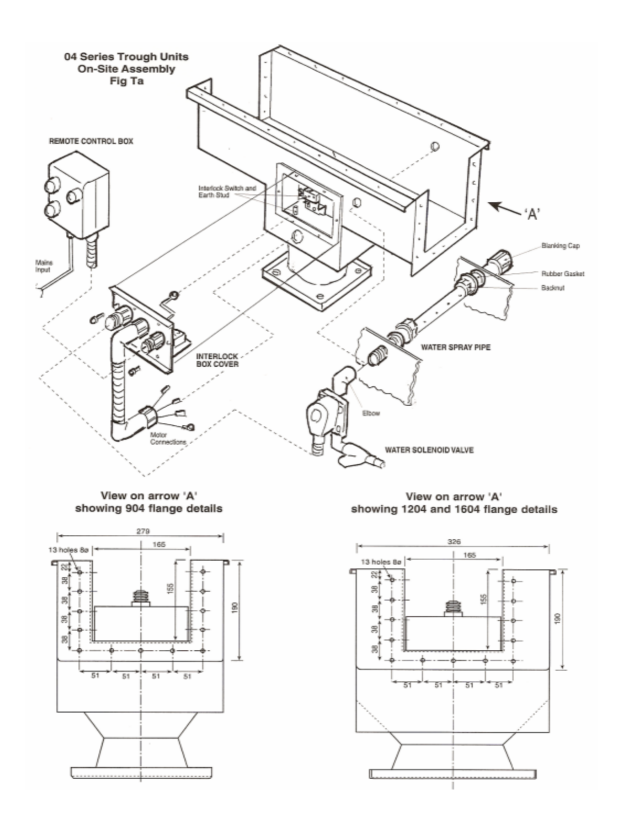
Please refer to previous similar paragraphs on pages 14 and 16

#### ORDERING SPARE PARTS FOR TROUGH UNITS

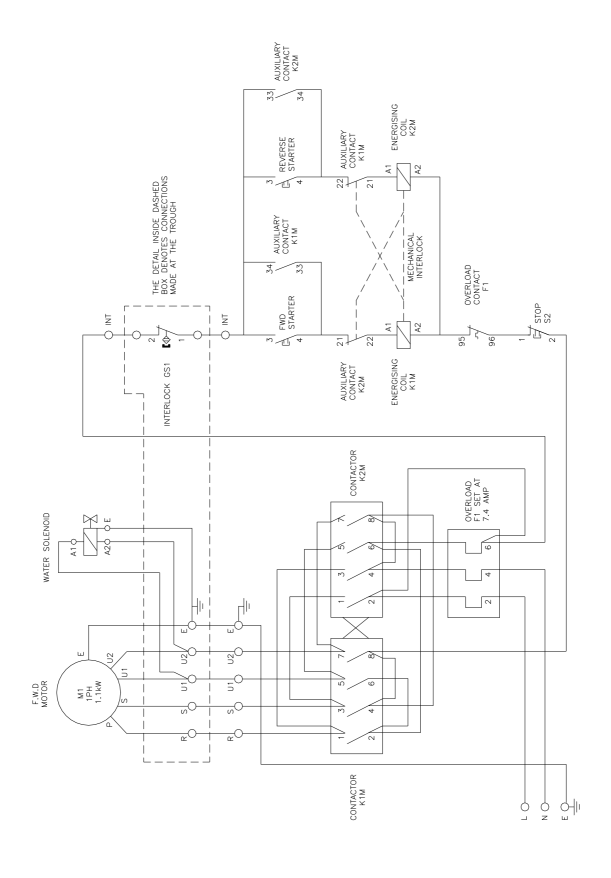
In the event that spare parts need to be ordered for your IMC 04 Trough Units, please call The Green Machine Ind +31 (0) 6 53 192 745

info@thegreenmachine.nl www.thegreenmachine.nl

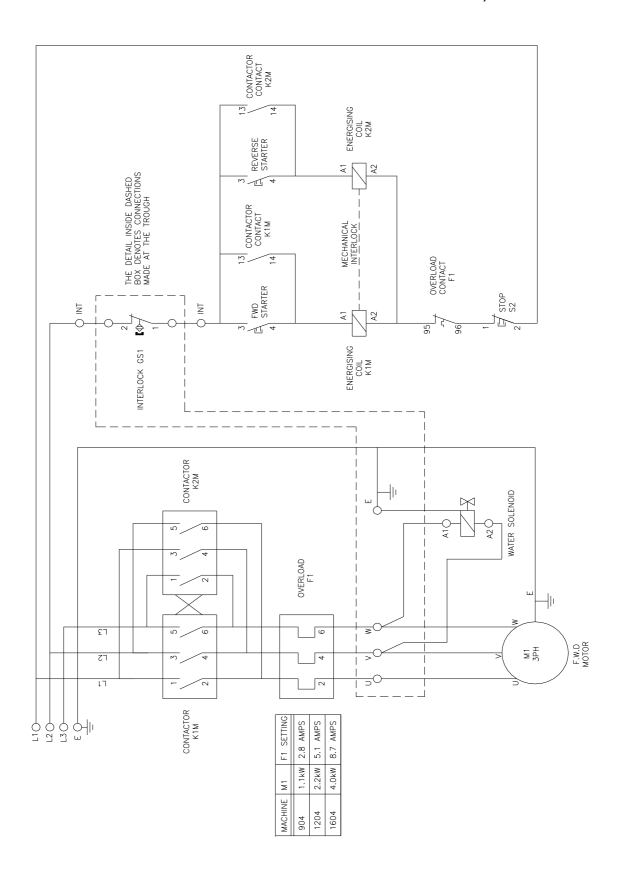
# **ON-SITE ASSEMBLY**



# WIRING DIAGRAM FIG Tb - TROUGH UNITS - SINGLE PHASE -



# WIRING DIAGRAM FIG Tc - TROUGH UNITS - THREE PHASE, 4 WIRE



# WIRING DIAGRAM FIG Td - TROUGH UNITS - THREE PHASE, 5 WIRE

