

SP-RANGE

INSTALLATION AND OPERATING MANUAL PLEASE LEAVE WITH OPERATOR



SP12 & SP25 - SERIES 4

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EC DECLARATION OF CONFORMITY

(Guarantee of Production Quality)

imc (E

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

SP12 & SP25 SERIES 4

As described in the attached technical documentation is in conformity with the Machine Safety Directive 98/37/EC and is manufactured under quality system BS EN ISO 9001. It is also in conformity with the protection requirements of the Electro Magnetic Compatibility Directive 2004/108/EEC and is manufactured in accordance with harmonised standards EN 61000-6-1 Immunity and EN 61000-6-3 Emissions (plus product specific standards).

It also satisfies the essential requirements of the Low Voltage Directive 2006/95/EC and is manufactured in accordance with harmonised standard EN 60204-1 Safety of Machinery (Electrical Equipment).

Approved by S Witt, Managing Director

Signed at Wrexham, June 2015

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GUARANTEE

This equipment is guaranteed by IMC for 2 years 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, connection to the wrong electricity supply or fair wear and tear are not covered by the guarantee. Any damages/shortages must be reported to IMC within 24 hours of accepting delivery. No claims for damages will be considered if the goods have been onward delivered by you.

Please observe these instructions carefully.

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

DELIVERY

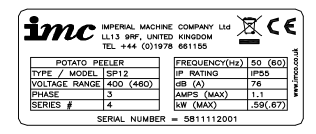
The packaged machine consists of:

| Peeler Unit, with lid, control box and mounting bracket | 1 | |
|---|---|--|
| Peeling plate | 1 | |
| Water supply pipe and 2 hose clips | | |
| 1m long 3+flexible waste hose and hose clip | | |
| Instruction Booklet | 1 | |

If any accessories have been ordered they will be supplied in separate packages. Please notify both the carrier and the supplier within three days of receipt if anything is missing or damaged.

Check that the correct machine has been supplied and that the voltage, marked on the rating label, is suitable for the supply available. The rating label is located at the back of the cylinder near the supply cable inlet.

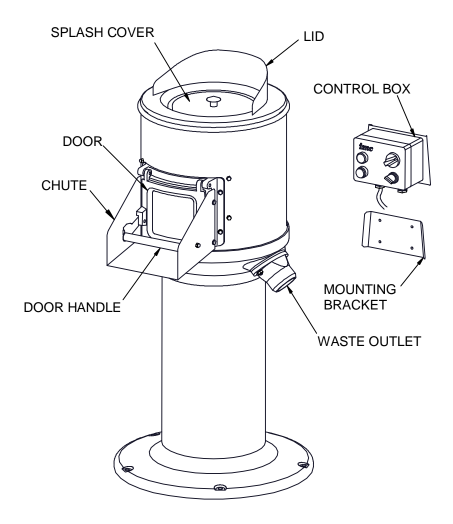
SAMPLE RATING LABEL



INTRODUCTION

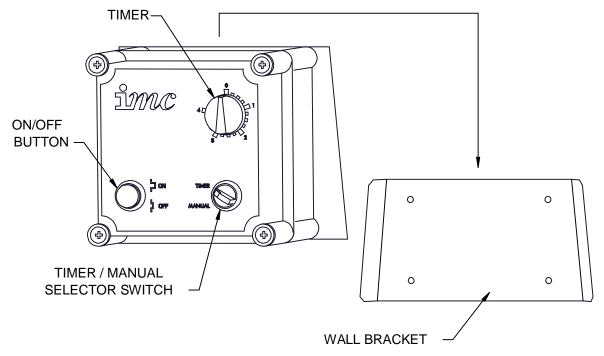
This machine is intended for peeling potatoes. Its use may be extended to other root vegetables. It is not recommended to use this machine for peeling onions.

YOUR PEELER



CONTROLS

The peeler has a separate box for mounting on a wall bracket near the machine.



Note: Control boxes for three phase machines have separate on and off buttons.

INSTALLATION

For the Installer:

These Instructions contain important information designed to help the user obtain the maximum benefit from the investment in an IMC SP Peeler.

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.

Procedure:

The SP Range is supplied with a pedestal and is designed to be bolted to the floor. The control box is designed to be mounted on a wall bracket so that it is easily accessible once the machine is installed.

Place the machine in its desired location and mark though the pedestal base the location of the five floor fixing holes. Remove the machine and prepare the floor for rawlbolts or other suitable floor fixings. Replace the unit into working position and fit the rawlbolts or other fixings. Tighten up the fixings.

Place the control box bracket in the desired location and mark though the four screw holes. Remove the bracket and prepare the wall for rawlplugs or other

suitable wall fixings. Replace the bracket and secure in place with four screws. Slide the control box onto its wall bracket.

WATER SUPPLY

Connect the water supply pipe to the water inlet located on the top of the lid, and secure using the supplied hose clips. Fit the other end of the supply pipe to a cold water supply that incorporates a tap or shut off valve that can be used to regulate the water flow to approximately 3. 4 litres per minute. The water inlet is fitted with a baffle to improve the distribution of water into the cylinder. This may cause minor splashing on the surface of the lid; if this becomes severe, reduce water flow as required. The maximum water pressure for the supply is 10 bar. Ensure that the hose supplied with the machine is used and that an old hose is not reused.

PLEASE NOTE: these machines are fitted with an air-break to prevent back syphonage into the mains supply. Some local authorities may nevertheless require connection is made to a storage cistern rather than direct to the mains supply. This applies to UK installations only. Overseas customers should install the machine in accordance with local regulations.

If in doubt, check with your local authority

WASTE OUTLET CONNECTION

The peeler has two possible waste outlet locations. If it is required to change the waste outlet location, remove both the existing waste outlet and the blanking plate on the opposite side. Refit both the waste outlet and the blanking plate in their new positions.

A flexible hose, supplied with the machine, can be fitted over the waste outlet to direct the waste into a gully or intercepting tank. If required, secure with the hose clip supplied. Longer lengths of flexible hose are available from IMC on request.

The waste outlet also incorporates a 2+BSP female thread for connection to standard 54mm (2+) waste pipe. DO NOT reduce the diameter of the waste pipe to below 54mm. The length of the pipe should be kept to a minimum and the pipe must have a fall of at least 1:15. Changes of direction should be made by swept bends rather than elbows and cleaning eyes should be fitted where possible in accordance with standard plumbing practice.

A trap is not necessary if the discharge is into a gully or an intercepting tank, although a trap must be provided in the outlet pipe from the intercepting tank. If a trap is required it should be made with 45° bends and not with a \pm Jqor \pm Pqbend or with a bottle trap.

WASTE EJECTOR

The waste ejector is an optional fitting that dilutes the waste sludge to enable it to flow easily through the drains without fear of blockage.

Waste Ejectors are not recommended in the follow circumstances;

- A pipe run exceeding 15m between the machine and main drain
- When a fall of 1:15 cannot be achieved
- When piping is exceptionally complex

In any of the above cases an interceptor tank is recommended.

Fitting the waste ejector

If the waste ejector is not fitted to the peeler when it arrives, it can be fitted as follows:

Remove the existing waste outlet. Decide on which side the outlet pipe is to be connected and, if necessary, remove the blanking plate and gasket from the alternative waste outlet position and refit to the other side. Fit the waste ejector and gasket in place of the waste outlet.

The waste ejector has a ½+BSP connection for the water supply on each side of the unit. Select which is to be used for the water connection and utilise the plug for sealing off the other. Connect the hose between the connector at the top of the waste ejector and the water inlet on the peeler lid.

Waste Ejector adjustments

When the pipework is complete set the ejector adjustments to give the correct water flow though the machine. Two adjusting screws and lock nuts are provided for this purpose. The top one controls flow though the peeler and the lower one controls the jet to the waste pipe. Adjust the top screw until the flow through the machine is between 2.25 and 7 litres per minute, then tighten the lock nut. Set the lower screw to allow a jet of water into the waste pipe of 2.25 to 3.5 litre per minute, then tighten the lock nut.

ELECTRICITY SUPPLY CONNECTION

Before connecting, examine the rating plate attached to the machine to ensure that the characteristics shown are correct for the supply available. Any changes to the supply or new mains runs should be carried out by a qualified electrician and in accordance with the IEE Codes of Practice.

Single phase machines come supplied with a three pin plug. The socket used should be away from any splash area and be accessible with the peeler installed. A dedicated supply to the socket is recommended and it should be protected by a C or D class circuit breaker rated at 10A for the SP12 and 16A for the SP25.

Three phase machines should be connected to a 15A isolator providing at least 3mm separation in all poles. The isolator should be fused at 10A.

The supply to the machine must also be protected by a 30mA RCD.

Single phase machines should be installed with a surge protector in between the RCD and the machine, otherwise the inverter inside the machines control box can cause the RCD to trip when powering on.

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, etc. being required. Should this apply, a qualified electrician must alter the lead in accordance with the IEE Codes of Practice.

WARNING: This machine must be earthed

The wires in the mains lead for single phase supply are coloured:

| Green and Yellow | Earth |
|------------------|---------|
| Brown | Live |
| Blue | Neutral |

The wires in the mains lead for three phase supply are coloured:

| Green and Yellow | Earth |
|------------------|---------|
| Brown | Phase 1 |
| Black | Phase 2 |
| Grey | Phase 3 |

The 3 phase machines do not have a neutral wire. If the supply has a neutral wire isolate it and only wire the unit to the 3 phases and earth. An Equipotential earthing point is located on the back of the cylinder near the cable outlet if equipotential bonding is required.

Should the mains lead become damaged, it must be replaced by an IMC service agent or qualified electrician in order to avoid a hazard.

WARNING: 1-phase machines should not be PAT tested under any circumstances.

They contain an inverter (motor drive) which can be damaged by the test and the test results will be invalid anyway. This advice is in accordance with standard practice within the industry and is due to the inductive/capacitive components used within the inverter. If in doubt please contact IMC Service Department.

COMMISSIONING

After making the electrical connection, switch on the machine, and check that the direction of rotation of the peeling plate is CLOCKWISE when viewed from above. The direction of rotation of single phase units is set at the factory. If it is not rotating in the correct direction contact IMC. To change the direction of rotation of three phase units, switch off the machine, isolate the supply and interchange any two phase wires.

OPERATION

- 1 Fit the peeling plate, ensuring that it is properly located on the drive shaft.
- Measure out the potatoes into a container which holds a known measured weight of 12kg or 25kg depending on machine size. Check for stones which could damage the abrasive. Should this happen, the noise will indicate the presence of stones. Switch off immediately and remove them. The top of the liner can also be used as a maximum loading line.
- 3 Set the run time required on the control panel two minutes is normally more than adequate . or select manual operation, and press the green start button. Turn on the water supply.
- 4 Ensure that the chute discharge door is closed.
- 5 Load the potatoes into the peeler and place the splash cover onto the top of the cylinder.
- The machine is now operating. Remove the splash cover to check the progress of peeling process.
- 7 The peeler can be stopped at any time by pressing the Stop button, or it will stop on completion of a timed cycle.
- Turn off the water supply, open the chute door and while keeping the door open, press the Start button to evacuate the potatoes, press the Stop button when the peeler is empty.
- 9 Keep the peeled potatoes under water until required for cooking.



ON NO ACCOUNT put a hand or implement into the machine, or wedge the door open while discharging.

SAFETY

All SP-Range peelers are controlled so that if the electricity supply is interrupted the machine will not restart automatically.

All single phase SP-Range controls are fitted with a thermal trip. This ensures that the controls cannot overheat and become damaged. If the thermal trip cuts in, the machine will not run until it has cooled down and the peeler is switched off and on again. The controls will not overheat in normal usage.

Do not put hands into the machine while it is running.

On single phase machines **do not** unplug the unit with wet hands.

CLEANING

It is essential to clean the machine at least once a day, preferably at the end of each period of operation.

- 1 Switch off at the socket or isolator.
- 2 Remove the lid and splash cover.
- 3 Lift out the peeling plate.
- 4 Clean the peeling plate and cylinder in a sink, potwash or by hosing with a spray.
- Rinse the inside of the peeling chamber and base with warm water, using a mild detergent if necessary to remove starch build up.
- Wipe the exterior of the machine with a damp cloth, again using a mild detergent if required.

DO NOT USE CLEANING MATERIALS CONTAINING ABRASIVES OR BLEACHES.

DO NOT STEAM CLEAN.

DO NOT CLEAN WITH A WATER JET.

DO'S AND DON'TS

Do Install on a level service.

Do Ensure power supply isolator or socket is accessible with the peeler

installed.

Do Clean the machine after each period of use.

Dond PAT test single phase machines, as they have an inverter inside the

control box, which invalidates any earth leakage tests. The inverter may

also sustain damage, if these tests are applied to it.

Don't Sit or stand on top of the peeler.

Don't Place hands inside unit while discharging or peeling.

Don't Use the unit outside.

MATERIAL CONTENT

The SP-Range peelers contain the following materials:

Metals Stainless steel, Mild steel (inc plated), Aluminium and copper.

Plastics and rubber Polycarbonate, Nylon, Neoprene rubber. Other Aluminium oxide, electrical components.

MAINTENANCE

Other than regular cleaning the SP-Range of peelers require no maintenance by the end user. It is recommended that the unit is serviced by an IMC approved engineer at least once a year.

The motor in the single phase units is controlled via an inverter. The following warnings must be observer before working on this unit.



WARNING. Only suitably qualified personal should service this equipment, after becoming familiar with all safety notices, installation, operation and maintenance procedures related to the inverter.



WARNING. Risk of electric shock. The capacitors in the inverter remain charged for 5 minutes after power has been removed. Do not open the control box until 5 minutes after power has been removed.



WARNING. Repairs to the inverter may only be carried out by Schneider Service, or by repair centres authorised by Schneider.

Details of IMC Service Contracts are available on application.

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 UK please contact your supplier.

For information on IMC spares and service support (if applicable), please call IMC on +44 (0)1978 661155. Alternatively, contact us via email or fax:

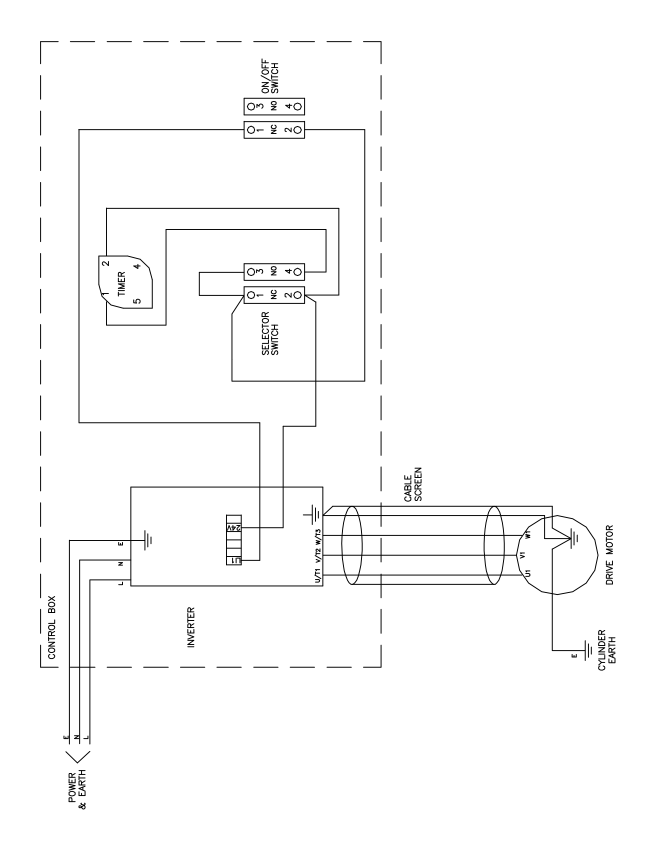
IMC Service Desk Fax: +44 (0)1978 667766

E-mail: service@imco.co.uk

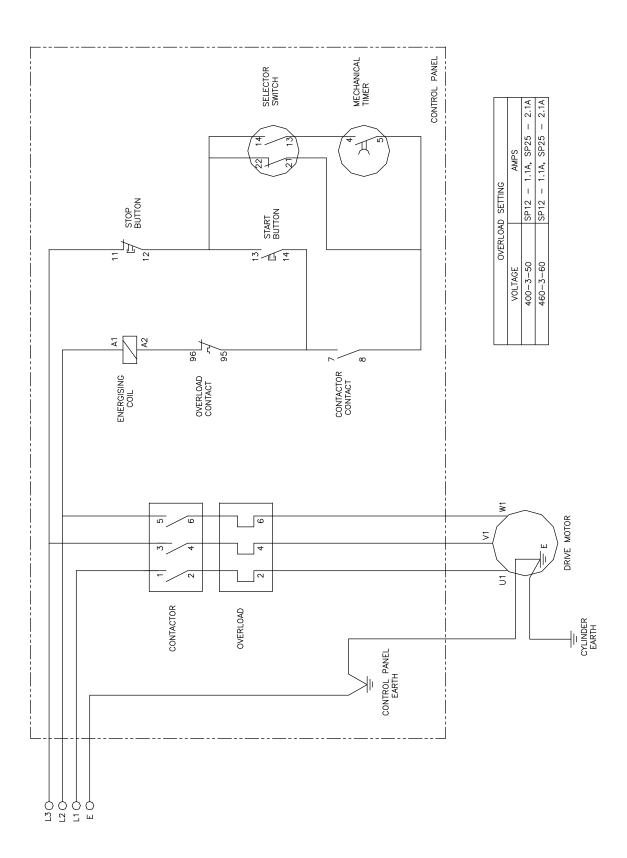
IMC Spares Desk Fax: +44 (0)1978 667759

E-mail: spares@imco.co.uk

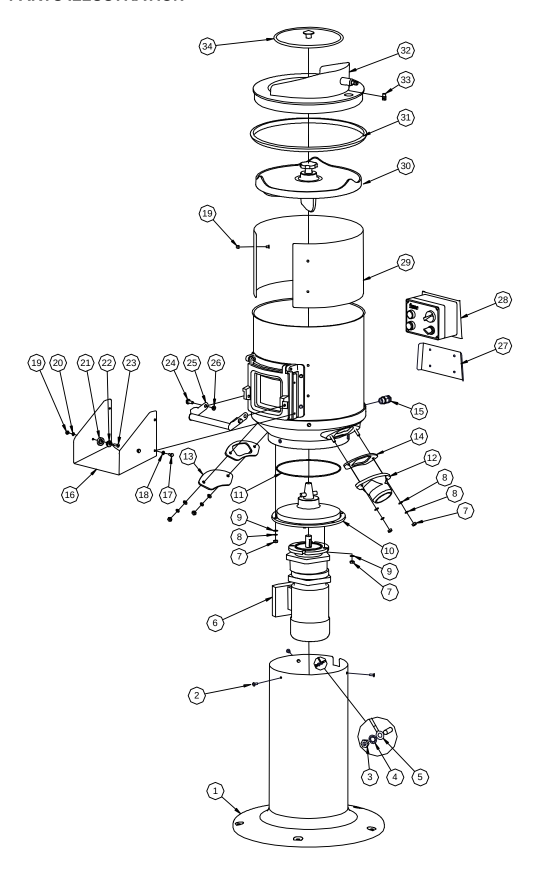
WIRING DIAGRAM 1PH UNITS



WIRING DIAGRAM 3PH UNITS



PARTS ILLUSTRATION

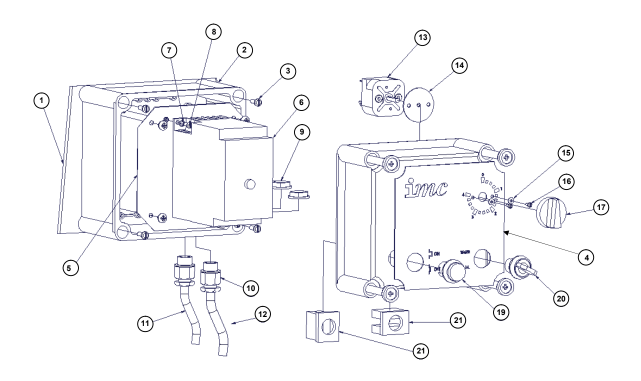


SPARES PART LIST

| | SP12 | | SP25 | |
|------|------------------|---|------------------|---|
| Item | Part No | Description | Part No | Description |
| 1 | S58/593 | SP12 Low Pedestal | S58/590 | SP25 Low Pedestal |
| | S58/594 | SP12 High Pedestal | E58/591 | SP25 High Pedestal |
| 2 | D18/050 | Screw M6 x 16 CSK SS | D18/050 | Screw M6 x 16 CSK SS |
| 3 | D20/038 | M5 Full Nut SS | D20/038 | M5 Full Nut SS |
| 4 | D25/004 | M5 Shakeproof Washer SS | D25/004 | M5 Shakeproof Washer SS |
| 5 | G60/369 | Earth Wire, Motor to Pedestal | G60/369 | Earth Wire, Motor to Pedestal |
| 6 | G40/205 | Motorgearbox 0.37kW | G40/216 | Motorgearbox 0.75kW |
| | G60/372 | Motor cable (1ph) | G60/372 | Motor cable (1ph) |
| | G60/373 | Motor cable (3ph) | G60/373 | Motor cable (3ph) |
| | G86/003 | Ferrite (1ph only) | G86/003 | Ferrite (1ph only) |
| 7 | D18/050 | M8 Full Nut SS | D18/050 | M8 Full Nut SS |
| 8 | D25/079 | M8 Spring Washer SS | D25/079 | M8 Spring Washer SS |
| 9 | D25/068 | M8 Plain Washer SS | D25/068 | M8 Plain Washer SS |
| 10 | S58/549 | Bearing Housing Assembly | S58/549 | Bearing Housing Assembly |
| 11 | A02/070 | O Ring | A02/070 | O Ring |
| 12 | C28/023 M1 Z2 | Waste Outlet, Machined | C28/023 M1 Z2 | Waste Outlet, Machined |
| 13 | E58/059 | Waste Outlet Cover Plate | E58/059 | Waste Outlet Cover Plate |
| 14 | A11/026 | Waste Outlet Gasket | A11/026 | Waste Outlet Gasket |
| 15 | G80/029 | Cable Gland | G80/029 | Cable Gland |
| 16 | E58/081 | Chute | E58/081 | Chute |
| 17 | D20/031 | Screw M6 x 12 Hex SS | D20/031 | Screw M6 x 12 Hex SS |
| 18 | D25/052 | M6 Plain Washer SS | D25/052 | M6 Plain Washer SS |
| 19 | D20/031 | M6 Dome Head Nut | D20/031 | M6 Dome Head Nut |
| 20 | D25/005 | M6 Shakeproof Washer SS | D25/005 | M6 Shakeproof Washer SS |
| 21 | M79 | Door Roller | M79 | Door Roller |
| 22 | L21/048 | Eccentric | L21/048 | Eccentric |
| 23 | D18/051 | Screw M6 x 20 CSK SS | D18/051 | Screw M6 x 20 CSK SS |
| 24 | D21/057 | Screw M8 x 20 Pan SS | D21/057 | Screw M8 x 20 Pan SS |
| 25 | S59/253 | Door Handle | S59/253 | Door Handle |
| 26 | A00/058 | Nylon Shoulder Washer | A00/058 | Nylon Shoulder Washer |
| 27 | E58/096 | Wall Bracket (1ph) | E58/096 | Wall Bracket (1ph) |
| 00 | E58/111 | Wall Bracket (3ph) | E58/111 | Wall Bracket (3ph) |
| 28 | S58/587 | SP12 Control Box 1ph (Inverter) (Inc. Wall Bracket & cables) | S58/588 | SP25 Control Box 1ph (Inverter) (Inc. Wall Bracket & cables) |
| | S58/595 | SP12 Control box 3ph (Inc. Wall Bracket & cables) | S58/596 | SP25 Control box 3ph (Inc. Wall Bracket & cables) |
| | G60/370 M2 | Mains cable and plug (1ph) | G60/370 M2 | Mains cable and plug (1ph) |
| | G60/371 | Mains cable (3ph) | G60/371 | Mains cable (3ph) |
| 29 | E58/113 Z | SP12 Liner | E58/114 Z | SP25 Liner |
| 30 | S58/545 | SP12 Peeler Plate | S58/546 | SP25 Peeler Plate |
| 31 | M58/011 M1 | SP12 Rim Moulding | M58/011 M2 | SP25 Rim Moulding |
| 32 | S58/592 | SP12 Cast Lid assembly (Including Spray Nozzle) | S58/589 | SP25 Cast Lid assembly (Including Spray Nozzle) |
| 33 | J04/324 | Spray Nozzle | J04/324 | Spray Nozzle |
| 34 | S58/541 | SP12 Splash Cover | S58/542 | SP25 Splash Cover |
| | SP12 ACCESSORIES | | SP25 ACCES | SORIES |
| | A29/003 | Splash Cover Retaining Strap | A29/003 | Splash Cover Retaining Strap |
| | S58/568 | Integral Filter Basket | S58/568 | Integral Filter Basket |
| | S58/569 | Floor Standing Interceptor Tank | S58/569 | Floor Standing Interceptor Tank |
| | S58/570 | Waste eiector | S58/570 | Waste ejector |

When ordering spare parts or accessories always quote the SERIES AND SERIAL NUMBER of the machine, found on the rating label.

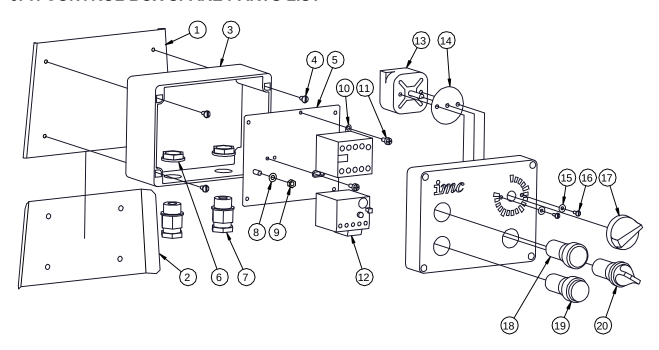
1PH CONTROL BOX SPARE PARTS LIST



| | SP12 | | SP25 | |
|------|------------|--|------------|--|
| Item | Part No | Description | Part No | Description |
| 1 | E58/096 | Mounting Bracket | E58/096 | Mounting Bracket |
| | E58/097 | Wall Bracket (Not shown) | E58/097 | Wall Bracket (Not shown) |
| 2 | G76/031 M2 | Control Box | G76/031 M2 | Control Box |
| 3 | D21/052 | Screw M6 x 16 Pan SS | D21/052 | Screw M6 x 16 Pan SS |
| 4 | A08/641 | Decal | A08/641 | Decal |
| 5 | E58/116 | Control Box Plate | E58/116 | Control Box Plate |
| 6 | G30/431 M1 | Programmed Inverter 0.75kW (Schneider) | G30/431 M2 | Programmed Inverter 0.75kW (Schneider) |
| 7 | D25/033 | M4 Shakeproof Washer SS | D25/033 | M4 Shakeproof Washer SS |
| 8 | D21/038 | Screw M4 x 12 Pan SS | D21/038 | Screw M4 x 12 Pan SS |
| 9 | A10/224 | Cable Gland Nut | A10/224 | Cable Gland Nut |
| 10 | G80/029 | Cable Gland | G80/029 | Cable Gland |
| 11 | G60/372 | Motor cable 1ph | G60/372 | Motor cable 1ph |
| 12 | G60/370 M2 | Mains cable and plug1ph | G60/370 M2 | Mains cable and plug1ph |
| 13 | G34AL | Timer | G34AL | Timer |
| 14 | A11/219 | Timer Gasket | A11/219 | Timer Gasket |
| 15 | D25/066 | M3 Seloc Washer | D25/066 | M3 Seloc Washer |
| 16 | D21/031 | Screw M3 x 8 Pan SS | D21/031 | Screw M3 x 8 Pan SS |
| 17 | G45/066 | Timer Knob | G45/066 | Timer Knob |
| 18 | | | | |
| 19 | G45/113 | Push Button Black | G45/113 | Push Button Black |
| 20 | G45/114 | Selector Switch | G45/114 | Selector Switch |
| 21 | G45/111 | Button contacts and holder | G45/111 | Button contacts and holder |

When ordering spare parts or accessories always quote the SERIES AND SERIAL NUMBER of the machine, found on the rating label.

3PH CONTROL BOX SPARE PARTS LIST



| | SP12 | | SP25 | |
|------|------------|------------------------|------------|------------------------|
| Item | Part No | Description | Part No | Description |
| 1 | E58/117 | Mounting Bracket | E58/117 | Mounting Bracket |
| 2 | E58/119 | Wall Bracket | E58/119 | Wall Bracket |
| 3 | G76/041 M1 | Control Box (inc lid) | G76/041 M1 | Control Box (inc lid) |
| 4 | D21/097 | Screw M4 x 8 Pan SS | D21/097 | Screw M4 x 8 Pan SS |
| 5 | E58/118 | Control Box Plate | E58/118 | Control Box Plate |
| 6 | A10/224 | Cable Gland Nut | A10/224 | Cable Gland Nut |
| 7 | G80/029 | Cable Gland | G80/029 | Cable Gland |
| 8 | D25/004 | M5 Shakeproof Washer | D25/004 | M5 Shakeproof Washer |
| 9 | D20/038 | M5 Full Nut SS | D20/038 | M5 Full Nut SS |
| 10 | G30/316 | Contactor 400V (3ph) | G30/316 | Contactor 400V (3ph) |
| 11 | D22/022 | Screw No8 x ½+ | D22/022 | Screw No8 x ½+ |
| 12 | G30/318 | Overload (3ph) | G30/299 | Overload (3ph) |
| 13 | G34AL | Timer | G34AL | Timer |
| 14 | A11/219 | Timer Gasket | A11/219 | Timer Gasket |
| 15 | D25/066 | M3 Seloc Washer | D25/066 | M3 Seloc Washer |
| 16 | D21/031 | Screw M3 x 8 Pan SS | D21/031 | Screw M3 x 8 Pan SS |
| 17 | G45/066 | Timer Knob | G45/066 | Timer Knob |
| 18 | G45/099 | Green Push Button | G45/099 | Green Push Button |
| 19 | G45/100 | Red Push Button | G45/100 | Red Push Button |
| 20 | G45/102 | Selector Switch | G45/102 | Selector Switch |
| | G60/371 | Mains supply cable 3ph | G60/371 | Mains supply cable 3ph |
| | G60/373 | Motor cable 3ph | G60/373 | Motor cable 3ph |

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