



QUICK START USER MANUAL

KINGFISHER DELUXE PASSTHROUGH DISHWASHER



INTRODUCTION

Welcome to your new Kingfisher Deluxe Warewasher.

This model refers to more than one type of unit in the range. For reference, refer to the product specifications overleaf to identify your appliance.

Unpacking & Positioning

- **A** Warning: When positioning or moving the machine, ensure that the hood is secured in the closed position. You must ensure your fingers are not in any trap areas, such as the hinges. Tilting and moving the appliance when the hood is not secured can cause it to open suddenly and failure to observe this notice could therefore result in injury or damage.
- Upon unwrapping, inspect the machine for damage immediately. If any issues are noticed, please contact the retailer directly.
- A Read this user manually carefully, particularly installation instructions overleaf before attempting to use or operate the machine.

Safety Instructions

- **A** Do not touch moving parts of the appliance whilst it is in operation.
- **A** Do not install or use the appliance in the presence of flammable or explosive materials.
- **A** Do not operate the appliance when it is not connected to a water supply
- ⚠ This appliance must be earthed in accordance with local regulations. All damage caused by use when not earthed will not be covered under the warranty.
- **A** If for any reason there is a malfunction of the appliance which causes a leak of water, ensure that the electrical supply is switched off at the plug/circuit breaker immediately before touching the appliance.
- **A** In the event of a malfunction of the appliance which causes fire or smoke, switch off the electrical supply at the plug/circuit breaker immediately. Do not use water to extinguish and instead use a fire extinguisher suitable for electrical fires.



For further assistance, please call our UK service partner on 01279 876 500 or write an email to service@buzzsupplies.co.uk

PRODUCT SPECIFICATIONS

| Model | Model Dimensions (mm) | | Packaging Dimensions |
|----------|-----------------------|-----|----------------------|
| KF1000DW | 1485x665x775 | 120 | 1560x720x750 |

Technical Information

| Product Code | KF1000DWDP30A | | | |
|-------------------|-------------------|--|--|--|
| Fuse Rating | 30A (1 Phase) | | | |
| Basket Dimensions | 500x500mm | | | |
| Total Power | 6.55kw | | | |
| Motor Power | 0.55kw | | | |
| Boiler Heating | 6kw | | | |
| Tank Heating | 2.8kw | | | |
| Operating Voltage | 230v | | | |
| Program Timer | 60/90/120 seconds | | | |
| Drain Pump | Yes | | | |

| Product Code | KF1000DWDP3PH | | |
|-------------------|-------------------|--|--|
| Fuse Rating | 25A (3 Phase) | | |
| Basket Dimensions | 500x500mm | | |
| Total Power | 9.55kw | | |
| Motor Power | 0.55kw | | |
| Boiler Heating | 9kw | | |
| Tank Heating | 2.8kw | | |
| Operating Voltage | 400v | | |
| Program Timer | 60/90/120 seconds | | |
| Drain Pump | Yes | | |



GENERAL INFORMATION

Before installing or using the appliance, read this quick start user manual carefully. Incorrect installation of the machine may damage the product, cause injury to people and invalidate your warranty. The company is not responsible for damage to the appliance because of incorrect use, negligence, wrong connections etc.

- 1. This instruction manual should be kept in a safe place for future reference
- 2. Installation should be made by a qualified service engineer
- 3. Please check for local regulations and rules about proper use & connection
- 4. The appliance is designed for commercial use & operation by trained personnel only
- 5. In the event of a malfunction or failure, turn off the appliance immediately
- 6. The appliance should only be repaired by authorised service personnel.



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INSTALLATION

All Kingfisher Deluxe Passthrough Dishwashers are supplied with the following:

- 1. 1 or 3 Phase Hardwire (Pre-Installed)
- 2. Drain Hose (Pre-Installed)
- 3. Water Inlet Hose (Not Installed)
- 4. Detergent Intake Pipe (Pre-Installed)
- 5. Rinse Aid Intake Pipe (Pre-Installed)
- 6. Baskets (3)
- 7. Feet (4)

A IMPORTANT

Please take care when unpacking the unit as the feet do not come pre-installed. Ensure these are installed on to the unit BEFORE moving to the location you are installing to. Once in place ensure unit is level, left to right, front to back as if not this can affect the running of the machine.

Connecting the Water Supply

The mains water hose will be supplied with the unit and located in the wash tank (Seen when retrieving the feet in the previous step). Connect one end of the hose to the Inlet valve on the unit, ensure to NOT cross thread when screwing on to the unit. Once it has been connected tightly connect the other end of the hose to your mains water supply or water softener where applicable.

▲ Please Note: medium to hard water areas must be connected to a water softener. Failure to do so could damage your machine, cause poor wash results and invalidate your warranty. Scan the QR code to find out more about water quality in your area.



Connecting The Waste Outlet

The grey ribbed waste hose will need to be connected to your waste outlet.

All Kingfisher deluxe machines are fitted as standard with a drain pump. However, you must ensure the waste outlet is not higher than three quarters of the hight of the unit as this will prevent the pump from operating correctly.

Connecting To Electrical Supply

This unit requires hard wiring to a suitable electrical power supply and connection must be done by an authorised electrician. The machine is available as two models and the connection requirements differ between them. Please refer to the appliance data plate to verify that it matches the supply voltage and power rating.

Single Phase Connections:

The hard wire cable fitted to the machine will have 3 wires.

This must be hardwired to a 230V 1-phase supply (or connected using a commando plug) that's rated for 32 Amps. For single phase, the commando our outlet will normally be blue.

3 Phase Connections:

The hard wire power cable fitted to the machine will have 5 wires.

This must be hardwired to a 400V 3-phase supply (or connected using a commando plug) that's rated for 25 Amps. For 3 phase, the commando or outlet will normally be red.

Connecting To Chemicals

All units will come supplied with automatic chemical dosing pumps fitted internally to the machine. The pickup for these are the two pipes at the rear of the machine.

CLEAR: for dishwash detergent

GREEN or BLUE: for rinse aid

A Please Note: If the unit has 2 clear pipes fitted, there will stickers to indicate which pipe is used for which stuck to the back of the machine where the pipe exits.

RECOMMENDED ENTIRE PROCHEMICALS

Wash results and machine longevity can be highly dependent on the quality of chemicals used. Kingfisher has been tested with and always recommends the use of EntirePro.

It is always advisable to make a small hole in the lid of the chemicals and feed the tube through, you will need to remove the weight and filter before doing so, re attach this when the tube has gone through the lid, screwing the lid back on to the chemical bottle. Ensure the chemical dosing tube has been fed through, so it is at the bottom of the bottle. This is to prevent Oxidisation of the chemicals and provide a longer shelf life.

First Use

- 1. Ensure the power is on at the socket, the power light on the front unit will illuminate
- 2. Make sure that the Water valve has been turned on/Water softener is open to the machine
- 3. You are now ready to begin using the unit.
- 4. Turn overleaf for operating instructions.



OPERATION

Control Panel Overview



Filling the machine



- 1. Using the Black Dial at the top. Turn to **position 1.**
- 2. The unit will then **fill with water**, after a short while this will stop at the required level and automatically start to **heat the boiler and tank**. This will take between **45-60 mins**.

The chemicals will have already dispensed via the internal pumps. Do not add any additional chemicals to the wash tank: such as washing up liquid or extra detergent/rinse aid.

3. When both tanks are heated to their correct temperatures, the temperature indicator will illuminate to confirm the machine is ready to use. **Do not wash until it is fully heated.**

Starting a wash cycle



- 1. Ensure that all items receive a **pre rinse** before going through the wash cycle. This is to ensure no grease/grime or excess food stuff goes into the wash tank.
- 2. Place the items in the basket ensuring there is nothing poking through the holes in the basket that may interfere with the bottom wash/rinse arm rotation.
- 3. Close the hood and turn the Black Dial to **Position 2, 3** or **4** for your preferred wash cycle.
- 4. The unit will perform the **wash cycle** and then a small **rinse cycle**.
- 5. Open the hood and remove the tray, closing the door to ensure there is minimal loss of heat or vapour, as this can cause electrical problems.

Draining and end of day cleaning



- 1. When the machine requires to be emptied, generally at the end of the day, remove the tray and release the overflow ensuring the filter remains in place until all water has drained.
- 2. Turn the black dial to position 5.
- 3. The **drain pump will start** and water will begin to empty from the tank going through the drain pipe to your external waste pipe. It may be necessary to perform this procedure more than once should there is residual left over.
- 4. Once emptied, ensure you complete your daily/monthly cleaning procedure.



Maintenance

General Tips

Drain & replenish the water in the water tank at least once a day. You may need to do this more regularly if it becomes dirty during operation.

Before putting dishes into the appliance, we advise that you prewash them by rinsing with cold or warm water over a sink. This helps to remove any residual food debris.

Do not pre-wash with soaps or washing up liquid as residual can contaminate the wash water inside the tank.

Daily Cleaning & Maintenance

Always turn off the appliance and disconnect the power supply for cleaning.

Drain dirty wash water by removing the plug and utilising the drain pump.

Remove and clean the tank filters by washing and rinsing them in the sink. This helps to prevent debris build up and ensure efficient cleaning.

Clean the wash chamber with a hot soapy water solution, before rinsing and then drying with a clean cloth. Do not use abrasive cleaning chemicals.

Wipe down external surfaces with a damp cloth and mild cleaning solution. Do not clean the control panel by spraying water directly, otherwise this can cause damage to the electrical components.

Check detergent levels to ensure that the machine is not operated without appropriate supply of detergent and rinse aid.

Weekly Maintenance

Check and replenish your water softener to ensure optimal water quality. We recommend this is done weekly, but frequency may be increased if you notice limescale build up inside the washing chamber.

Inspect and clean washer jets by unscrewing the wash arms and nozzles and flushing through with clean water. If they are blocked with limescale, soak in a descaler solution to clean.

Monthly Maintenance

Descale the dishwasher. Let the machine fill up and heat then add an appropriate dilution of catering descaler solution. Leave for 5 minutes then run 3 wash cycles without anything in the machine. Once complete, drain down and flush with fresh water to remove any residue.

Front Service Panel

The front panel of the machine can be removed by undoing the **4 screws** across the front bottom of the machine. This will allow access to the temperature thermostats and chemical dosing pumps so adjustments can be made.

Do not attempt to remove the services panel with the electrical supply connected. Always ensure the power has been disconnected before disassembling the machine.

Methods for adjusting settings will vary depending on model. Scan the QR codes to watch the below guidance videos:

Temperature Control Settings:



https://youtu.be/ogs8bIjPP6A

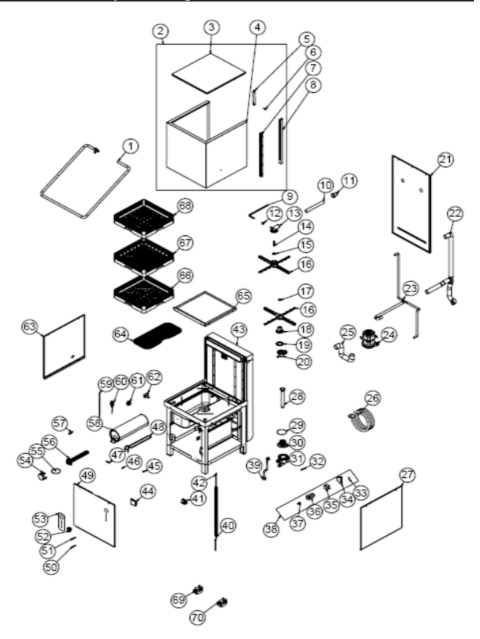
Detergent/Rinse Aid Dosing Settings:



https://youtu.be/S2LVhBQ71Iw

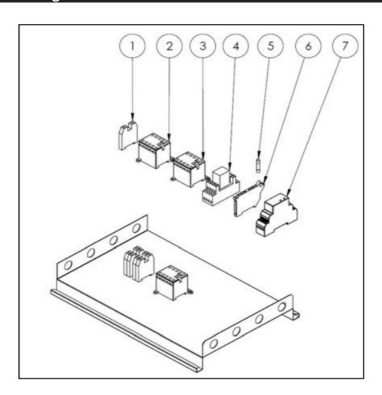


Spare Parts List - Exploded Diagram



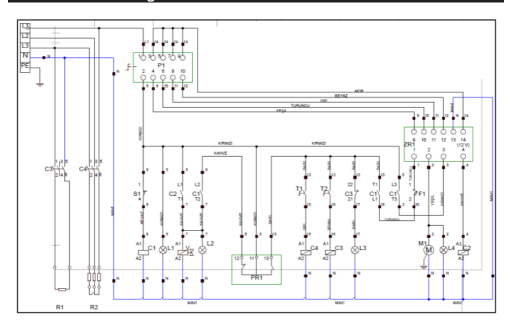
| 1 | NO | PRODUCT NAME | P.CODE | | |
|--|----|----------------------|-----------------------|--|--|
| ABA-ERS BYM-0015 | | | | | |
| 3 | | | | | |
| 6 MOTION ABM PLASTIC MENI-ERS-PL-SPYM-098 6 CONNECTION SCREW YTL-ERS.BYM-KS-0069 7 TOP COVER SLIDE M.EN-ERS-PL-SPYM-075 8 SLIDE SHEET M.MTS-ERS-BYM-COO 9 RINSE PIPE YBR-ERS.BYM-KS-0021 10 UPPER SPRAY PIPE YBR-ERS.BYM-KS-0021 11 WEGE LOCATION M.EN-BRS-PLS-BYM-011 12 CONCXION NUT YTL-ERS.BYM-KS-0030 13 HOSE UPPER ELBOW M.EN-BRS-PLS-BYM-021 14 SPINNING SPINDLE YTL-ERS.BYM-KS-0001 15 PRESSURE PLASTIC M.EN-BRS-PLS-BYM-059 16 FOLINTAIN M.EN-BRS-PLS-BYM-059 17 SPRAY SCREW M.EN-BRS-PLS-BYM-070 18 LOWER FOUNTAIN CENTER M.EN-BRS-PLS-BYM-070 19 SPRAY GAKET M.EN-BRS-PLS-BYM-070 20 HOSE LOWER ELBOW M.EN-BRS-PLS-BYM-096 21 BACK COVER SHEET YSC-ERS.BYM-PN-0230 22 WASHING MOSE R.ES.M-MR-TES-HET-039 23 SPRAY DISTRIBUTION HOSE M.MEK-TES- | 3 | COVER TOP SHEET | YSC-ERS.BYM-PN-0249 | | |
| 6 CONNECTION SCREW YTLERS BYM-KS-0069 7 TOP COVER SLIDE MENJERS-PIS-BYM-075 8 SLIDE SHEET M.MTS-RS-BYM-075 9 RINSE PIPE YBR-RS BYM-KS-0021 10 UPPER SPRAY PIPE YBR-RS BYM-KS-0021 11 WEDGE LOCATION M. ENJERS-PLS-BYM-011 12 CONCKION NUT YTL-RS BYM-KS-0001 13 HOSE UPPER ELBOW M. ENJ-ERS-PLS-BYM-0521 14 SPINNING SPINDLE YTL-RS BYM-KS-0001 15 PRESSURE PLASTIC M. ENJ-ERS-PLS-BYM-059 16 FOLUNTAIN M. ENJ-ERS-PLS-BYM-059 17 SPRAY SCREW M. ENJ-ERS-PLS-BYM-070 18 LOWER FOLUNTAIN CENTER M. ENJ-ERS-PLS-BYM-096 19 SPRAY GASKET M. ENJ-ERS-PLS-BYM-096 21 BACK COVER SHEET YSC-ERS, BYM-PH-0220 21 BACK COVER SHEET YSC-ERS, BYM-PH-0220 22 WASHING MOSE ERS.M. MEK-ETS-HRT-039 23 SPRAY DISTRIBUTION HOSE M. MEK-TS-HRT-034 24 WASHING MOSE ERS.M | | | | | |
| TOP COVER SLIDE | | | | | |
| B | | | | | |
| 9 RINSE PIPE VBR-ERS, BYM-KS-0021 | | | | | |
| 10 | | | | | |
| 11 | | | | | |
| 13 | | | | | |
| 14 | 12 | CONEXION NUT | YTL-ERS.BYM-KS-0030 | | |
| 16 | 13 | HOSE UPPER ELBOW | M.ENJ-ERS-PLS-BYM-021 | | |
| 16 | | | | | |
| 17 | | | | | |
| 18 | _ | | | | |
| 19 | | | | | |
| Detail | | | | | |
| 22 WASHING HOSE ERS.M.MEK-TES-HRT-099 23 SPRAY DISTRIBUTION HOSE M.MEK-TES-HRT-039 24 WASHING MOTOR M.ELK-MTR-PMP-001 25 ENGINE BOILER CONNECTION HOSE M.MEK-TES-HRT-080 26 WASTE WATER HOSE M.MEK-TES-HRT-034 27 RIGHT SIDE SHEET YSC-ERS.BYM-PN-0244 28 DRAIN WEDGE M.ENI-ERS-PLS-BYM-115 29 GASKET M.CHY-ERS-031 30 FILTER COVER M.ENI-ERS-PLS-BYM-086 31 FILTER BODY-AIR TRAP M.ENI-ERS-PLS-BYM-088 32 DETERGENT ENTRY PLASTIC M.PLS-ERS-036 33 GLASS FUSE SA M.ELK-SGR-011 34 WASH TIME RELAY M.ELK-KNT-ROL-020 35 LCIKO901MT CONTACTOR ERS.M.ELK-KNT-KNT-020 36 SWITCH M.ELK-SWC-KTG-005 38 ELECTRICAL PANEL GROUP M.ELK-SWC-KTG-005 38 ELECTRICAL PANEL GROUP M.ELK-SWC-ENG-001 40 TOP COVER SPRING M.YAY-ERS-041 41 ROLLER FOOT ERS.M.AKS-AYK-PLS | | | | | |
| 23 SPRAY DISTRIBUTION HOSE M.MEK-TES-HRT-039 24 WASHING MOTOR M.EUK-MTR-PMP-001 25 ENGINE BOILER CONNECTION HOSE M.MEK-TES-HRT-080 26 WASTE WATER HOSE M.MEK-TES-HRT-034 27 RIGHT SIDE SHEET YSC-ERB.PWH-PN-0244 28 DRAIN WEDGE M.ENI-ERS-PLS-BYM-115 29 GASKET M.CNT-ERS-031 30 FILTER COVER M.ENI-ERS-PLS-BYM-086 31 FILTER BODY+AIR TRAP M.ENI-ERS-PLS-BYM-088 32 DETERGENT ENTRY PLASTIC M.PLS-ERS-036 33 GLASS FUSE 5A M.ELK-SGR-011 34 WASH TIME RELAY M.ELK-SGR-011 34 WASH TIME RELAY M.ELK-KNT-RNT-020 35 LCIKO901M7 CONTACTOR ERS.M.ELK-KNT-KNT-020 36 SWITCH M.ELK-SWC-KTG-005 38 ELECTRICAL PANEL GROUP M.ELK-SWC-KTG-005 39 HOSE 1SOCM M.ELK-NNO-BYM-002 41 ROLLER FOOT ERS.M.AKS-AYK-PLS-005 42 SPRING STRING ERS.M.AKS-AYK-PLS-005 | 21 | BACK COVER SHEET | YSC-ERS.BYM-PN-0230 | | |
| 24 WASHING MOTOR M.ELK-MTR-PMP-001 25 ENGINE BOILER CONNECTION HOSE M.MEK-TES-HRT-030 26 WASTE WATER HOSE M.MEK-TES-HRT-034 27 RIGHT SIDE SHEET YSC-ERS.BYM-PN-0244 28 DRAIN WEDGE M.ENI-ERS-PLS-BYM-115 30 GASKET M.CNI-ERS-913 31 FILTER BODY-AIR TRAP M.ENI-ERS-PLS-BYM-086 31 FILTER BODY-AIR TRAP M.ENI-ERS-PLS-BYM-088 32 DETERGENT ENTRY PLASTIC M.PLS-ERS-036 33 GLASS FUSE 5A M.ELK-KSC-BR-011 34 WASH TIME RELAY M.ELK-KSC-PL-PKO-014 35 LC1K0901M7 CONTACTOR ERS.M.ELK-KNT-KNT-020 36 SWITCH M.ELK-SUP-FKO-014 37 HORIZONTAL SENSOR M.ELK-SWC-KTG-005 38 ELECTRICAL PANEL GROUP M.ELK-FNO-BYM-002 39 HOSE 150CM ERS.M.MEK-TES-HRT-011 40 TOP COVER SPRING M.YAY-ERS-041 41 ROLLER FOOT ERS.M.MEK-TES-HRT-011 42 SPRING STRING ERS.M.MEK-TES-HR | 22 | WASHING HOSE | ERS.M.MEK-TES-HRT-009 | | |
| 25 ENGINE BOILER CONNECTION HOSE M.MEK-TES-HRT-034 26 WASTE WATER HOSE M.MEK-TES-HRT-034 27 RIGHT SIDE SHEET YSC-ERS,BYM-PN-0244 28 DRAIN WEDGE M.ENI-ERS-PLS-BYM-115 29 GASKET M.ENI-ERS-PLS-BYM-115 30 FILTER COVER M.ENI-ERS-PLS-BYM-086 31 FILTER BODY+AIR TRAP M.ENI-ERS-PLS-BYM-088 32 DETERGENT ENTRY PLASTIC M.PLS-ERS-036 33 GLASS FUSE SA M.ELK-KNT-ROL-020 34 WASH TIME RELAY M.ELK-KNT-ROL-020 35 LC1K0901M7 CONTACTOR ERS.M.ELK-KNT-KNT-020 36 SWITCH M.ELK-SUP-KO-014 37 HORIZONTAL SENSOR M.ELK-SUP-KNG-005 38 ELECTRICAL PANEL GROUP M.ELK-PNO-BYM-002 40 TOP COVER SPRING M.YAY-ERS-041 41 ROLLER FOOT ERS.M.MK-S-YK-PLS-005 42 SPRING STRING ERS.M.MK-S-AYK-PLS-005 43 CHASSIS - 44 AIR TRAP M.ENI-ERS-PLS-BYM-1019 | | | | | |
| 26 WASTE WATER HOSE M. MEK-TES-HRT-034 27 RIGHT SIDE SHEET YSC-ERS, BYM-PN-0244 28 DRAIN WEDGE M.ENJ-ERS-PLS-BYM-115 29 GASKET M.CNT-ERS-031 30 FILTER COVER M.ENJ-ERS-PLS-BYM-086 31 FILTER BODY+AIR TRAP M.ENJ-ERS-PLS-BYM-088 32 DETERGENT ENTRY PLASTIC M.PLS-ERS-036 33 GLASS FUSE 5A M.ELK-SND-036 34 WASH TIME RELAY M.ELK-KNT-ROL-020 35 LC1K0901M7 CONTACTOR ERS.M.ELK-KNT-KNT-020 36 SWITCH M.ELK-SUC-104 37 HORZONTAL SENSOR M.ELK-SVC-KTG-005 38 ELECTRICAL PANEL GROUP M.ELK-SNC-KTG-005 40 TOP COVER SPRING M.YAY-ERS-041 40 TOP COVER SPRING M.YAY-ERS-041 41 ROLLER FOOT ERS.M.AKS-AYK-PLS-005 42 SPRING STRING ERS.M.MUH-042 43 CHASSIS - 44 AIR TRAP M.ENJ-ERS-PLS-BYM-019 45 MAGN | | | | | |
| 27 RIGHT SIDE SHEET YSC-ERS.BYM-PN-0244 28 DRAIN WEDGE M.ENJ-ERS-PLS-BYM-115 29 GASKET M.CNT-ERS-O31 30 FILTER COVER M.ENJ-ERS-PLS-BYM-086 31 FILTER BODY-AIR TRAP M.ENJ-ERS-PLS-BYM-088 32 DETERGENT ENTRY PLASTIC M.PLS-ERS-O36 33 GLASS FUSE SA M.ELK-SGR-011 34 WASH TIME RELAY M.ELK-KST-ROL-020 35 LCIKO901MT CONTACTOR ERS.M.ELK-KNT-KNT-O20 36 SWITCH M.ELK-SWC-KTG-005 36 SWITCH M.ELK-SWC-KTG-005 37 HORIZONTAL SENSOR M.ELK-PNO-BYM-002 39 HOSE 150CM ERS.M.ELK-PNO-014 40 TOP COVER SPRING M.YAY-ERS-041 41 ROLLER FOOT ERS.M.MEK-TES-HRT-011 40 TOP COVER SPRING ERS.M.AKS-AYK-PLS-005 42 SPRING STRING ERS.M.MUH-042 43 CHASSIS - 44 AIR TRAP M.ENJ-ERS-PLS-BYM-019 45 MAGNET | | | | | |
| 28 DRAIN WEDGE M.ENJ-ERS-PLS-BYM-115 29 GASKET M.CNT-ERS-031 30 FILTER COVER M.ENJ-ERS-PLS-BYM-086 31 FILTER BODY+AIR TRAP M.ENJ-ERS-PLS-BYM-088 32 DETERGENT ENTRY PLASTIC M.PLS-ERS-036 33 GLASS FUSE SA M.ELK-SR-036 34 WASH TIME RELAY M.ELK-KNT-ROL-020 35 LC1K0901M7 CONTACTOR ERS.M.ELK-KNT-KNT-020 36 SWITCH M.ELK-SUT-PKO-014 37 HORIZONTAL SENSOR M.ELK-SWC-KTG-005 38 ELECTRICAL PANEL GROUP M.ELK-SWC-KTG-005 39 HOSE 150CM ERS.M.MEK-TES-HRT-011 40 TOP COVER SPRING M.YAY-ERS-041 411 ROLLER FOOT ERS.M.MUH-042 42 SPRING STRING ERS.M.MUH-042 43 CHASSIS - 44 AIR TRAP M.EM.S-S-DE-BYM-PO19 45 MAGNET M.MIK-ERS-002 46 ORING M.CNT-ORG-002 47 INLET PIPE YBR-ERS. BY | | | | | |
| QSKET | | | | | |
| 31 | | | | | |
| 32 DETERGENT ENTRY PLASTIC M.PLS-ERS-036 33 GLASS FUSE 5A M.ELK-SGR-011 34 WASH TIME RELAY M.ELK-KNT-ROL-020 35 LCIK0901M7 CONTACTOR ERS.M.ELK-KNT-KNT-020 36 SWITCH M.ELK-SLT-KNT-CO-014 37 HORIZONTAL SENSOR M.ELK-SWC-KTG-005 38 ELECTRICAL PANEL GROUP M.ELK-SUP-NO-BYM-002 39 HOSE 150CM ERS.M.EKS-HRT-011 40 TOP COVER SPRING M.YAY-ERS-041 41 ROLLER FOOT ERS.M.AKS-AYK-PLS-005 ERS.M.AKS-AYK-PLS-005 42 SPRING STRING ERS.M.AKS-AYK-PLS-005 ERS.M.AKS-AYK-PLS-005 43 CHASSIS - M.ENJ-ERS-PLS-BYM-019 45 MAGNET M.ENJ-ERS-PLS-BYM-019 46 ORING M.CNT-ORG-002 47 INLET PIPE YBR-ERS.BYM-KS-0001 48 TANK RESISTANCE 23OV-2500W M.ELK-SBRJ-BYM-WS-0001 49 FRONT SHEET YSC-ERS.BYM-PN-0245 50 GREEN WARNING LAMP ERS.M.ELK-LMB-SNY-001 51 YELLOW WARNING LAMP ERS.M.ELK-LMB-SNY-001 52 SWITCH BUTTON M.AKS-DGM-MUH-002 53 PANEL LABEL M.AKS-ETK-LKS-ERS-BYM-03 54 REISTANCE COVER M.ENJ-ERS-PLS-BYM-029 55 ORING M.CNT-ORG-02 M.ELK-SERD-BYM-020 66 BOILER RESISTANCE 380V-6000W M.ELK-RS-BRU-BYM-020 66 THERMOSTAT 0-90°C M.ELK-KES-BRU-BYM-020 66 THERMOSTAT 0-90°C M.ELK-MEK-S-BYM-PN-024 66 PROCESTAT HOSE HTS-HRT-008 66 TABLE BODY SHEET YSC-ERS.BYM-PN-024 66 FILTER PLASTIC M.ENJ-ERS-PLS-BYM-PN-024 66 PLATE BASKET EMP, BS. 01 EMP, | 30 | FILTER COVER | M.ENJ-ERS-PLS-BYM-086 | | |
| 33 GLASS FUSE 5A M.ELK-SGR-011 | | | M.ENJ-ERS-PLS-BYM-088 | | |
| 34 | | | | | |
| 35 | 33 | GLASS FUSE 5A | M.ELK-SGR-011 | | |
| 35 | 34 | WASH TIME RELAY | M.ELK-KNT-ROL-020 | | |
| 37 | 35 | LC1K0901M7 CONTACTOR | | | |
| 38 | 36 | SWITCH | M.ELK-SLT-PKO-014 | | |
| A0 | | | | | |
| 40 TOP COVER SPRING M.YAY-ERS-041 41 ROLLER FOOT ERS.M.AKS-AYK-PLS-005 42 SPRING STRING ERS.M.AKS-AYK-PLS-005 43 CHASSIS 44 AIR TRAP M.ENJ-ERS-PLS-BYM-019 45 MAGNET M.ENJ-ERS-PLS-BYM-019 46 ORING M.CNT-ORG-002 47 INLET PIPE YBR-ERS.BYM-KS-0001 48 TANK RESISTANCE 230V-2500W M.ELK-RZS-BRU-BYM-028 49 FRONT SHEET YSC-ERS.BYM-PN-0245 50 GREEN WARNING LAMP ERS.M.ELK-LIMB-SNY-001 51 YELLOW WARNING LAMP ERS.M.ELK-LIMB-SNY-001 52 SWITCH BUTTON M.AKS-DGM-MUH-002 53 PANEL LABEL M.AKS-ETK-LKS-ERS-BYM-003 54 RESISTANCE COVER M.ENJ-ERS-PLS-BYM-028 55 ORING M.CNT-ORG-01 56 BOILER RESISTANCE 380V-6000W M.ELK-RZS-BRU-BYM-029 57 ARM CONNECTION YTL-ERS.BYM-KS-0028 58 BOILER TANK M.EKS-ES-BYM-O02 60 THERMOSTAT 0-90°C M.ELK-BK-ES-BYM-PL-002 61 PROCESTAT HOSE HTS-HRT-008 62 VALVE (14 LT) M.ELK-SLN-PLS-001 63 LEFT SIDE SHEET YSC-ERS.BYM-PN-0243 64 FILTER PLASTIC M.ENJ-ERS-PLS-O01 66 PLATE BASKET EMP-RS-01 67 GLASS BASKET EMP-RS-01 68 SPOON FORK BASKET EMP-RS-01 69 DETERGENT PUMP M.ELK-MTR-PMP-006 | | | | | |
| 411 ROLLER FOOT ERS.M.AKS-AYK-PLS-005 42 SPRING STRING ERS.M.MUH-042 43 CCHASSIS 44 AIR TRAP M.ENJ-ERS-PLS-BYM-019 45 MAGNET M.MIK-ERS-002 46 ORING M.CNT-ORG-002 47 INLET PIPE YBR-ERS.BYM-KS-0001 48 TANK RESISTANCE 230V-2500W M.ELK-RZS-BRU-BYM-028 49 FRONT SHEET YSC-ERS.BYM-PN-0245 50 GREEN WARNING LAMP ERS.M.ELK-LIMB-SNY-001 51 YELLOW WARNING LAMP ERS.M.ELK-LIMB-SNY-001 52 SWITCH BUTTON M.AKS-DGM-MUH-002 53 PANEL LABEL M.AKS-ETK-LKS-ERS-BYM-003 54 RESISTANCE COVER M.ENJ-ERS-PLS-BYM-003 55 ORING M.CNT-ORG-012 56 BOILER RESISTANCE 380V-6000W M.ELK-RZS-BRU-BYM-029 57 ARM CONNECTION YTL-ERS.BYM-W-029 58 BOILER RESISTANCE 300V-6000W M.ELK-ES-BRU-BYM-029 59 PROCESTAT HOSE HTS-HRT-008 60 THERMOSTAT 0-90°C M.ELK-MB-KT-MB-VL-002 61 PROCESTAT FLOAT M.ELK-MH-01 62 VALVE (14 LT) M.ELK-SLN-PLS-001 63 LEFT SIDE SHEET YSC-ERS.BYM-PN-0243 64 FILTER PLASTIC M.ELK-MIH-001 65 TABLE BODY SHEET YSC-ERS.BYM-PN-0243 66 PLATE BASKET EMP, B.0.1 67 GLASS BASKET EMP, B.0.1 68 SPOON FORK BASKET EMP, K.0.1 | | | | | |
| 42 | | | | | |
| 43 CHASSIS | | | | | |
| 45 MAGNET M.MIK-ERS-002 46 ORING M.CNT-ORG-002 47 INLET PIPE YBR-ERS.BYM-KS-0001 48 TANK RESISTANCE 230V-2500W M.ELK-RZ-SBRU-BYM-028 49 FRONT SHEET YSC-ERS. BYM-PN-0245 50 GREEN WARNING LAMP ERS.M-ELK-LIMB-SNY-001 51 YELLOW WARNING LAMP ERS.M-ELK-LIMB-SNY-003 52 SWITCH BUTTON M.AKS-DGM-MUH-002 53 PANEL LABEL M.AKS-ETK-LKS-ERS-BYM-003 54 RESISTANCE COVER M.ENJ-ERS-PLS-BYM-028 55 ORING M.CNT-ORG-012 56 BOILER RESISTANCE 380V-6000W M.ELK-RZS-BRU-BYM-029 57 ARM CONNECTION YTL-ERS.BYM-KS-0028 58 BOILER TANK M.MKK-TES-BYM-BYL-002 59 PROCESTAT HOSE HTS-HRT-008 60 THERMOSTAT 0-90°C M.ELK-MEK-TRM1-008 61 PROCESTAT FLOAT M.ELK-MIH-01 62 VALVE (14 LT) M.ELK-SLN-PLS-001 63 LEFT SIDE SHEET YSC-ERS.BYM-PN-0243 64 FILTER PLASTIC M.ENJ-ERS-PLS-BYM-I16 65 TABLE BODY SHEET YSC-ERS.BYM-PN-0243 66 PLATE BASKET EMP, B.O.1 67 GLASS BASKET EMP, B.O.1 68 SPOON FOR BASKET EMP, KC.01 | | | - | | |
| 46 | 44 | AIR TRAP | M.ENJ-ERS-PLS-BYM-019 | | |
| 47 INLET PIPE YBR-ERS.BYM-KS-0001 48 TANK RESISTANCE 230V-2500W M.ELK-RZS-BRU-BYM-028 49 FRONT SHEET YSC-ERS.BYM-PN-0245 50 GREEN WARNING LAMP ERS.M.ELK-LIMB-SNY-001 51 YELLOW WARNING LAMP ERS.M.ELK-LIMB-SNY-003 52 SWITCH BUTTON M.AKS-DGM-MUH-002 53 PANEL LABEL M.AKS-ETK-LKS-ERS-BYM-003 54 RESISTANCE COVER M.ENI-ERS-PLS-BYM-028 55 ORING M.CNT-ORG-012 56 BOILER RESISTANCE 380V-6000W M.ELK-RZS-BRU-BYM-029 57 ARM CONNECTION YTL-ERS.BYM-KS-0028 58 BOILER TANK M.MEK-TES-BYM-BYL-002 59 PROCESTAT HOSE HTS-HRT-008 60 THERMOSTAT 0-90°C M.ELK-MEK-TRM1-008 61 PROCESTAT FLOAT M.ELK-MEK-TRM1-008 62 VALVE (14 LT) M.ELK-MUH-001 62 VALVE (14 LT) M.ELK-MUH-001 63 LEFT SIDE SHEET YSC-ERS.BYM-PN-0243 64 FILTER PLASTIC M.ENJ-ERS-PS-BYM-116 | | | | | |
| 48 TANK RESISTANCE 230V-2500W M.ELK-RZS-BRU-BYM-028 49 FRONT SHEET YSC-ERS. BYM-PN-0245 50 GREEN WARNING LAMP ERS. M.ELK-LIMB-SNY-001 51 YELLOW WARNING LAMP ERS. M.ELK-LIMB-SNY-003 52 SWITCH BUTTON M.AKS-DGM-MUH-002 53 PANEL LABEL M.AKS-ETK-LKS-ERS-BYM-003 54 RESISTANCE COVER M.ENJ-ERS-PLS-BYM-028 55 ORING M.CNT-ORG-012 56 BOILER RESISTANCE 380V-6000W M.ELK-RZS-BRU-BYM-029 57 ARM CONNECTION YTL-ERS. BYM-KS-0028 58 BOILER RESISTANCE 380V-6000W M.ELK-RZS-BRU-BYM-029 59 PROCESTAT HOSE HTS-HRT-008 60 THERMOSTAT 0-90°C M.ELK-MIH-001 61 PROCESTAT FLOAT M.ELK-MIH-001 62 VALVE (14 LT) M.ELK-SLN-PLS-001 63 LEFT SIDE SHEET YSC-ERS. BYM-PN-0243 64 FILTER PLASTIC M.ENJ-ERS-PLS-BYM-I16 65 TABLE BODY SHEET YSC-ERS. BYM-PN-0243 66 PLATE BASKET EMP-RS. 01 67 GLASS BASKET EMP-RS. 01 68 SPOON FORK BASKET EMP-RO. 06 | | | | | |
| 49 | | | | | |
| SO | | | | | |
| 51 YELLOW WARNING LAMP ERS.M.ELK-LMB-SNY-003 52 SWITCH BUTTON M.AKS-DGM-MUH-002 53 PANEL LABEL M.AKS-DGM-MUH-002 54 RESISTANCE COVER M.ENJ-ERS-PLS-BYM-028 55 ORING M.CNT-ORG-012 56 BOILER RESISTANCE 380V-6000W M.ELK-R2S-BRU-BYM-029 57 ARM CONNECTION YTL-ERS.BYM-KS-0028 58 BOILER TANK M.MEK-TES-BYM-BYL-022 59 PROCESTAT HOSE HTS-HRT-008 60 THERMOSTAT 0-90°C M.ELK-MEK-TRM1-008 61 PROCESTAT FLOAT M.ELK-MUH-001 62 VALVE (14 LT) M.ELK-MUH-001 63 LEFT SIDE SHEET YSC-ERS.BYM-PN-0243 64 FILTER PLASTIC M.ENJ-ERS-PLS-BYM-116 65 TABLE BODY SHEET YSC-ERS.BYM-12-0307 66 PLATE BASKET EMP,TB.01 67 GLASS BASKET EMP,B.01 69 DETERGENT PUMP M.ELK-MITR-PMP-006 | | | | | |
| 52 SWITCH BUTTON M.AKS-DGM-MUH-002 53 PANEL LABEL M.AKS-ETK-LKS-ERS-BYM-003 54 RESISTANCE COVER M.ENI-ERS-PLS-BYM-028 55 ORING M.CNT-ORG-012 56 BOILER RESISTANCE 380V-6000W M.ELK-RZS-BRU-BYM-029 57 ARM CONNECTION YTL-ERS.BYM-KS-0028 58 BOILER TANK M.MEK-TES-BYM-BYL-002 59 PROCESTAT HOSE HTS-HRT-008 60 THERMOSTAT 0-90°C M.ELK-MEK-TRM1-008 61 PROCESTAT FLOAT M.ELK-MUH-01 62 VALVE (14 LT) M.ELK-MUH-01 63 LEFT SIDE SHEET YSC-ERS.BYM-PN-0243 64 FILTER PLASTIC M.ENJ-ERS-PLS-BYM-116 65 TABLE BODY SHEET YSC-ERS.BYM-LZ-0307 66 PLATE BASKET EMP.BB.01 67 GLASS BASKET EMP.BB.01 69 DETERGENT PUMP M.ELK-MITR-PMP-006 | | | | | |
| 54 RESISTANCE COVER M.ENJ-ERS-PLS-BYM-028 55 ORING M.CNT-ORG-012 56 BOILER RESISTANCE 380V-6000W M.ELK-RZS-BRU-BYM-029 57 ARM CONNECTION YTL-ERS.BYW-KS-0028 58 BOILER TANK M.MEK-TES-BYM-BYL-002 59 PROCESTAT HOSE HTS-HRT-008 60 THERMOSTAT 0-90°C M.ELK-MEK-TRM1-008 61 PROCESTAT FLOAT M.ELK-MUH-001 62 VALVE (14 LT) M.ELK-SLN-PLS-001 63 LEFT SIDE SHEET YSC-ERS.BYM-PN-0243 64 FILTER PLASTIC M.EMJ-ERS-PLS-BYM-116 65 TABLE BODY SHEET YSC-ERS.BYM-LZ-0307 66 PLATE BASKET EMP,TB.01 67 GLASS BASKET EMP,B.01 68 SPOON FORK BASKET EMP,KC.01 69 DETERGENT PUMP M.ELK-MITR-PMP-006 | 52 | SWITCH BUTTON | M.AKS-DGM-MUH-002 | | |
| 55 ORING M.CNT-ORG-012 56 BOILER RESISTANCE 380V-6000W M.ELK-R25-BRU-BYM-029 57 ARM CONNECTION YTL-ERS.BYM-KS-0028 58 BOILER TANK M.MEK-TES-BYM-BYL-002 59 PROCESTAT HOSE HTS-HRT-008 60 THERMOSTAT 0-90°C M.ELK-MEK-TRN1-008 61 PROCESTAT FLOAT M.ELK-MHV-001 62 VALVE (14 LT) M.ELK-SLN-PLS-001 63 LEFT SIDE SHEET YSC-ERS.BYM-PN-0243 64 FILTER PLASTIC M.ENJ-ERS-PLS-BYM-116 65 TABLE BODY SHEET YSC-ERS.BYM-LZ-0307 66 PLATE BASKET EMP.TB.01 67 GLASS BASKET EMP.BB.01 68 SPOON FORK BASKET EMP.BC.01 69 DETERGENT PUMP M.ELK-MITR-PMP-006 | | | | | |
| 56 BOILER RESISTANCE 380V-6000W M.ELK-RZS-BRU-BYM-029 57 ARM CONNECTION YTL-ERS.BYM-KS-0028 58 BOILER TANK M.MEK-TES-BYW-HS-0002 59 PROCESTAT HOSE HTS-HRT-008 60 THERMOSTAT 0-90°C M.ELK-MEK-TRM1-008 61 PROCESTAT FLOAT M.ELK-MUH-001 62 VALVE (14 LT) M.ELK-SLN-PLS-001 63 LEFT SIDE SHEET YSC-ERS.BYM-PN-0243 64 FILTER PLASTIC M.ENJ-ERS-PLS-BYM-116 65 TABLE BODY SHEET YSC-ERS.BYM-LZ-0307 66 PLATE BASKET EMP.TB.01 67 GLASS BASKET EMP.TB.01 68 SPOON FORK BASKET EMP.KC.01 69 DETERGENT PUMP M.ELK-MTR-PMP-006 | | | | | |
| 57 ARM CONNECTION YTL-ERS.BYM-KS-0028 58 BOILER TANK M.MEK-TES-BYM-BYL-002 59 PROCESTAT HOSE HTS-HRT-008 60 THERMOSTAT 0-90°C M.ELK-MEK-TBM1-008 61 PROCESTAT FLOAT M.ELK-MUH-001 62 VALVE (14 LT) M.ELK-SLN-PLS-001 63 LEFT SIDE SHEET YSC-ERS.BYM-PN-0243 64 FILTER PLASTIC M.ENJ-ERS-PLS-BYM-116 65 TABLE BODY SHEET YSC-ERS.BYM-LZ-0307 66 PLATE BASKET EMP.TB.01 67 GLASS BASKET EMP.B.01 68 SPOON FORK BASKET EMP,KC.01 69 DETERGENT PUMP M.ELK-MTR-PMP-006 | | | | | |
| 58 BOILER TANK M.MEK-TES-BYM-BYL-002 59 PROCESTAT HOSE HTS-HRT-008 60 THERMOSTAT 0-90°C M.ELK-MEK-TRM1-008 61 PROCESTAT FLOAT M.ELK-MUH-001 62 VALVE (14 LT) M.ELK-SLN-PLS-001 63 LEFT SIDE SHEET YSC-ERS. BYM-PN-0243 64 FILTER PLASTIC M.ENJ-ERS-PLS-BYM-116 65 TABLE BODY SHEET YSC-ERS. BYM-LZ-0307 66 PLATE BASKET EMP,TB. 01 67 GLASS BASKET EMP,TB. 01 68 SPOON FORK BASKET EMP,KC. 01 69 DETERGENT PUMP M.ELK-MTR-PMP-006 | | | | | |
| 59 PROCESTAT HOSE HTS-HRT-008 60 THERMOSTAT 0-90°C M.ELK-MEK-TRM1-008 61 PROCESTAT FLOAT M.ELK-MUH-001 62 VALVE (14 LT) M.ELK-SLN-PLS-001 63 LEFT SIDE SHEET YSC-ERS.BYM-PN-0243 64 FILTER PLASTIC M.ENJ-ERS-PLS-BYM-116 65 TABLE BODY SHEET YSC-ERS.BYM-LZ-0307 66 PLATE BASKET EMP.TB.01 67 GLASS BASKET EMP.BB.01 68 SPOON FORK BASKET EMP,KC.01 69 DETERGENT PUMP M.ELK-MITR-PMP-006 | | | | | |
| 60 THERMOSTAT 0-90°C M.ELK-MEK-TRM1-008 61 PROCESTAT FLOAT M.ELK-MUH-001 62 VALVE (14 LT) M.ELK-SLN-PLS-001 63 LEFT SIDE SHEET YSC-ERS. BYM-PN-0243 64 FILTER PLASTIC M.ENJ-ERS-PLS-BYM-116 65 TABLE BODY SHEET YSC-ERS. BYM-LZ-0307 66 PLATE BASKET EMP.TB.01 67 GLASS BASKET EMP.B.01 68 SPOON FORK BASKET EMP.B.01 69 DETERGENT PUMP M.ELK-MTR-PMP-006 | | | | | |
| 62 VALVE (14 LT) M.ELK-SLN-PLS-001 63 LEFT SIDE SHEET YSC-ERS.BYM-PN-0243 64 FILTER PLASTIC M.ENJ-ERS-PLS-BYM-116 65 TABLE BODY SHEET YSC-ERS.BYM-VZ-0307 66 PLATE BASKET EMP.TB.01 67 GLASS BASKET EMP.BB.01 68 SPOON FORK BASKET EMP,KC.01 69 DETERGENT PUMP M.ELK-MTR-PMP-006 | | THERMOSTAT 0-90°C | | | |
| 63 LEFT SIDE SHEET YSC-ERS.BYM-PN-0243 64 FILTER PLASTIC M.ENJ-ERS-PLS-BYM-116 65 TABLE BODY SHEET YSC-ERS.BYM-LZ-0307 66 PLATE BASKET EMP.TB.01 67 GLASS BASKET EMP.BB.01 68 SPOON FORK BASKET EMP.KC.01 69 DETERGENT PUMP M.ELK-MTR-PMP-006 | 61 | | | | |
| 64 FILTER PLASTIC M.ENJ-ERS-PLS-BYM-116 65 TABLE BODY SHEET YSC-ERS. BYM-1Z-0307 66 PLATE BASKET EMP.TB. 01 67 GLASS BASKET EMP.BB. 01 68 SPOON FORK BASKET EMP.KC. 01 69 DETERGENT PUMP M.ELK-MTR-PMP-006 | | | | | |
| 65 TABLE BODY SHEET YSC-ERS.BYM-LZ-0307 66 PLATE BASKET EMP.TB.01 67 GLASS BASKET EMP.BB.01 68 SPOON FORK BASKET EMP.KC.01 69 DETERGENT PUMP M.ELK-MTR-PMP-006 | | | | | |
| 66 PLATE BASKET EMP.TB.01 67 GLASS BASKET EMP.BB.01 68 SPOON FORK BASKET EMP.KC.01 69 DETERGENT PUMP M.ELK-MTR-PMP-006 | | | | | |
| 67 GLASS BASKET EMP.BB.01 68 SPOON FORK BASKET EMP.KC.01 69 DETERGENT PUMP M.ELK-MTR-PMP-006 | | | | | |
| 68 SPOON FORK BASKET EMP.KC.01 69 DETERGENT PUMP M.ELK-MTR-PMP-006 | | | | | |
| 69 DETERGENT PUMP M.ELK-MTR-PMP-006 | | | | | |
| | | | | | |
| | 70 | POLISHING PUMP | M.ELK-MTR-PMP-007 | | |

Component Diagram



| NUMBER | PRODUCT NAME | PRODUCT CODE |
|--------|----------------|----------------|
| 1 | TERMINAL BLOCK | Y.EMP.1000.047 |
| 2 | CONTACTOR | Y.EMP.1000.048 |
| 3 | CONTACTOR | Y.EMP.1000.049 |
| 4 | LID RELAY | Y.EMP.1000.050 |
| 5 | FUSE HOLDER | Y.EMP.1000.051 |
| 6 | GLASS FUSE | Y.EMP.1000.052 |
| 7 | TIME RELAY | Y.EMP.1000.053 |

Electrical Circuit Diagram



| P1 | S1 | C1 | C2 | C3 | C4 | T1 | ZR1 | T2 |
|--------------------------------|-----------|-----------------------------|------------------------------|----------------------|--------------------------|-----------------------------------|---|------------------------------------|
| 5 Progressive Commutator | | Boiler Contactor 230V | Washing Contactor 230V | Lid Relay 230V | Washinh Relay 230V | Boiler Thermostat (30-90°C) | 5 Cycle- cycle Relay (İNTER RR- 5TG) | Washing Thermostat (30-90°C) |

| L1 | L2 | L3 | L4 | PR1 | M1 | R1 | R2 | F1 | V |
|---------------|-----------------|----------------------|-----------------|------------|-------------------------------------|------------|--------------------------------------|-------------------|---------------------------|
| Start lamp | Rinsing lamp | Water is heated lamp | Washing lamp | Prossestat | Washing Motor 0,55 KW 230V | Resistance | Boiler Resistance 3x2000W 380V | ZR1 Fuse 500mA | Selenoid valve 230V |

Warranty & Repair

Warranty repairs must only be conducted by authorised service personnel. For more information please contact the UK distributor of your machine:

Buzz Supplies Ltd Unit F, Woodside Ind. Estate Bishop's Stortford Hertfordshire CM23 5RG

T: 01279 876 500

E: Service@buzzsupplies.co.uk

