

DV 270.2

Universal warewashing machine

Original operating instructions



Read operating instructions before using machine!

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1 Introduction and general information

Dear Customer,

We are delighted about the confidence you have shown in our products.

It is very important to us that you should obtain significant use from MEIKO products and that they should make your work easier.

If you follow the instructions in this document carefully, your dishwashing machine will always give you total satisfaction and will have a long service life.

The cleaning and disinfection machine has been assembled by us at the factory and has undergone a thorough inspection. This provides us with the certainty and you with the guarantee that you will receive a fully developed product.

We would therefore ask you to read these operating instructions carefully before using the installation. Any further associated operating instructions for accessories and integrated third-party products must be strictly observed!

These operating instructions inform users of this installation about the installation, its operating methods, its use, the safety instructions and the maintenance.

This information will help you to get to know the installation fully and to use it properly. It will also enable you to avoid repairs and the related loss of operational time.

In the event of any damage caused by non-observance of these operating instructions, any guarantee claims are invalid. This information will help you to use the installation properly.

MEIKO is constantly working on the further development of all its models.

We would therefore ask you to understand that because of this, we must reserve the right to make modifications at any time to any items covered by the contract in terms of their shape, fittings and technical characteristics.

No claims may therefore be based on the details, the images or the descriptions contained in these operating instructions.

Should you require any further information, or in case any particular problems not dealt with in great detail in the operating instructions should arise, you may contact the relevant MEIKO branch to obtain the information you require.

All MEIKO's obligations arise from the relevant purchase contract which also contains the entire and only valid guarantee provisions.

The operating instructions must exist in the local language for each EU country. If this is not the case, the dish-washing machine must not be commissioned.

The original operating instructions in Germany, and all operating instructions in all languages for EU countries can be downloaded from the following address: <https://partner-net.meiko.de>

The complete technical documentation is issued to you free of charge.

Additional copies will be charged at cost.

These contractual guarantee rules shall be neither extended nor restricted as a result of any explanations given in the instructions.

The MEIKO Company very much hopes that you will enjoy our product and use it successfully.

1.1 Storage

Always store the operating instructions close to the installation!
The operating instructions must always be kept within easy reach!

1.2 Authorisation for service technicians of our service partners

MEIKO exclusively authorises authorised service partners for commissioning, inductions, repairs, maintenance, assembly and installation of the corresponding product groups within MEIKO devices.

1.3 Description of the machine

Please provide the following information on any query and/or when ordering spare parts

| | |
|---|-------|
| Type: | _____ |
| SN | _____ |
|  | _____ |

This information can be found on the plate.

2 Explanation of the safety symbols used

The following safety symbols will appear throughout these operating instructions. The purpose of these symbols is to draw the reader's attention to the text of the adjacent safety information.



This symbol warns that there is danger to human life and health.



This symbol warns that there is danger to the installation, to material or to the environment.



This symbol denotes information that helps you to understand the installation's operation.



Warning of dangerous electrical current!



Warning of possible hand injuries!



No splashing water: Prohibits the use of a high pressure hose.



Danger of explosion: Indicates a potential explosion hazard.



Non-potable water: The water is not for drinking. Health can be endangered by drinking.



Danger of burning: Indicates possible hazard due to hot surfaces or media.



Eye protection must be used or protective glasses must be worn



Hand protection must be worn



Read the operating instructions

3 Use of the appliance for the purpose intended



DANGER!



This model has exclusively been only designed for the washing of dishes, cutlery and kitchen utensils.

The washing machine must be used only in accordance with regulations.

Other uses are prohibited.

The items to be washed must be suitable for washing in dish-washing machines.

This dishwashing machine is intended solely for use in a commercial environment.

4 General safety information

4.1 Operator's duty of care



The dishwashing machine has been constructed based on a risk analysis and after careful selection of the applicable harmonized standards, as well as additional technical specifications. It therefore corresponds to the latest technology and is guaranteed to provide maximum safety.

This level of safety can only be achieved in practice, however, if all the necessary measures are taken. The operator of the installation has an obligation of care to ensure that these measures are scheduled, and also to check that they are correctly executed.

Measures to ensure the safe machine operation:

The operator must ensure in particular that ...



... the washing machine is only used in accordance with the regulations.

Should it be used in any other way, damage or danger may occur, for which we accept no liability (see the chapter on "Use for the Purpose Intended").



... in order to preserve the operational and safety guarantees, whenever required, only original parts supplied by the manufacturer are used.

the user will lose the right to any possible claims if the appliance is modified using any parts other than original parts.



... only appropriately qualified and authorized personnel use, maintain, and repair the installation.



... the relevant personnel is regularly trained in all questions relating to safety at work and environmental protection and, in particular, that they are familiar with the operating instructions as well as with the safety information provided in them.



... the installation is only operated in perfect, operationally efficient condition, all safeguards and cladding panels are installed, and, in particular, that the safety systems and switch elements are regularly checked for their operational efficiency



... machines accessible only from behind may be operated only with rear panel cladding.



... the required personal protective equipment is made available to maintenance and repair personnel, and is worn by them.



... a functional test on all safety systems of the machine / installation is carried out during every regular maintenance.



... the operating instructions are always kept in legible, complete condition at the place where the installation is installed, and are always at hand.



... any necessary initial tests to parts supplied by sub-suppliers must be carried out. More detailed information, if required, can be found in the relevant operating instructions.



Once the washing machine has been installed, put into service and handed over to the customer/operator, no modifications (electrical or location modifications, for example) may be made. Any modifications to the appliance - especially technical modifications inside - undertaken by unauthorised persons without the written permission of the manufacturer will invalidate the warranty.



... equipment for optimising energy consumption must not be used to reduce essential operating temperatures, as set out in DIN 10511, 10512 and 10522. If you, the client, install equipment for optimising energy consumption, any possible reduction in the quality of the wash and hygiene is your responsibility.

4.2 Basic safety measures



Danger can arise from the improper use of the machine or if it is used for purposes for which it was not intended.



Parts carrying electric current as well as moving or rotating parts can cause

- dangers to the user's life and limb and
- material damage



The machine may only be operated by adequately qualified staff who have been trained by the operating company and who have been trained about the Hazard and Safety Instructions.

Qualified staff, as defined by the Operating Instructions, are persons:

- who are over 14 years of age,
- who have read and who observe the safety instructions,
- who have read and who observe the Operating Instructions (or the part applicable to the work to be carried out).



The machine operates with hot water. (Temperature of wash water = 58-60 °C, by Cleaning and disinfection machine must be 74 °C. The machine operates with hot water.) Avoid all contact with the rinse water. Please observe appropriate protective measures.

Observe all the instructions posted on the machine.



Warning !

When electrical equipment is in operation, it is inevitable that certain parts carry a dangerous current.

Before the machine's cover plates or an electrical device are opened it is imperative the entire machine is switched off completely via the on-site power disconnection device and that it is secured against reactivation by using appropriate measures.

Only specialist personnel may carry out repairs and rectification work on the electrical part of the machine. The Health and Safety Regulations must be observed.

The machine may be used again only after **all cladding panels** have been installed by the user of the machine.



The machine may **not** be sprayed with a water hose or high-pressure cleaner.



IMPORTANT!

The machine must only be operated under the supervision of instructed staff.



The water in the wash-up area is non-potable and can't be used for food preparation!



IMPORTANT!

If you are unsure about the operation of the machine, the machine must not be used.



Do not place any solvents or other easily flammable substances in the wash-up area, as this increases explosion hazard



IMPORTANT!

Steel scrub pads are not to be used for the pre-scouring nor for cleaning the items to be washed.

Do not wash any metal items in the machine which are not made of stainless steel.

The in-coming of metal parts (especially iron, tinfoil, copper) must absolutely be avoided.

The appliance must not be used to transfer waste water from other sources into the drain (Warning: risk of corrosion and blockage).

Only use suitable products for cleaning the stainless steel surfaces, which do not attack the material, form any deposits, nor cause any discolorations.



Hood and doors **MUST** be closed.

Open the hood very carefully during the programme cycle, as otherwise wash water could splash out. In case of automatic hood opening do not open the hood during the programme cycle!



The tank heating element may still be hot after the tank has been emptied. There is therefore the danger of burns when the machine is cleaned manually.



Only detergents and rinse-aids suitable for the use in industrial dishwashers may be used.

Corresponding information is submitted by the manufacturers of such products.

Detergents and rinse agents can be injurious to health.

The manufacturers hazard instructions on the original packaging and in the safety data sheets must be observed.



At the end of operation the machine is to be switched off completely with the on-site power disconnection device.

The accompanying Operating Instructions must be observed for accessory devices, e.g. water treatment installations.



WE ACCEPT NO LIABILITY FOR DAMAGE OR INJURY ARISING FROM FAILURE TO OBSERVE AND ABIDE BY THESE SAFETY INSTRUCTIONS!!!

4.2.1 Working on electrical equipment



Any repair work and repairs to the power supply on the installation's electrical equipment may only be carried out by a qualified electrician!

Check the electrical equipment regularly! Tighten any loose connections! Replace any damaged leads/cables immediately!

5 Delivery, shipping, installation and assembly

5.1 Delivery

Check that the delivery is complete immediately after receiving it by comparing it to MEIKO's contract confirmation and/or the delivery note.

If necessary, complain about any missing parts immediately to the shipping company and notify MEIKO.

Examine the appliance for possible transit damage.



Should you suspect any damage has occurred during shipping, you should inform:

- the shipping company,
- and MEIKO

in writing, and also send a photo of the damaged parts to MEIKO. in writing, and also send a photo of the damaged parts to MEIKO.



Damaged appliances must not be commissioned.

5.2 Transport, installation and assembly

In order to avoid damage or life-threatening injuries during shipping of the installation, the following points must be observed:



- The shipping operations may only be carried out by qualified persons who observe the safety instructions.
- Observe transport instructions on the packing.
- The appliance must be moved with great care.
- Unpack the machine.

In order to ensure safe shipping, the installation parts are placed on a special four-sided wooden frame.

The washing machine must be transported on the supplied wooden frame only. The packing is specifically designed to allow the appliances to be moved safely and securely using a pallet truck.

The enclosed technical sheet indicates the connection and consumption ratings of the appliance.



Small quantities of steam may escape from the hood of the appliance. Furniture and equipment situated near the hood must be protected.



An engineer from your local MEIKO Service Centre can install the appliance at the correct point and connect the tables - upon request. An engineer from your local MEIKO Service Centre can install the appliance at the correct point and connect the tables - upon request.

The following must be observed during the installation of the dishwashing machine:

- The complete unit must be levelled in both directions using a water level.
- Compensate for an uneven floor by adjusting the feet.
- Table joints must be sealed with detergent-resistant sealing compound (e.g. silicone).

5.3 Operating conditions

It is taken for granted that the planning of the system, as well as installation, setting in operation and maintenance works are executed by sufficiently instructed staff and that these works are checked by responsible specialists. The indications on the name plate of the machine must correspond to the technical sheet and the local connection conditions.

Conditions to be provided by the customer:

- Frost free storage and installation area
- Electrical connection in accordance with the technical sheet
- Steam connection (option) as per dimension sheet
- Fresh water connection in accordance with the technical sheet
- Waste water connection in accordance with the technical sheet
- Anti-slip floor coverings should be provided around the washing appliance.

5.3.1 Requirements for the installation area

- Ensure that the storage and installation area is permanently frost free.

The machine is only frost-resistant in the state it is delivered or when provided with special features (option: frost drainage). If the appliance is installed in an area where the surrounding temperatures are below freezing point, the water freezing inside can damage the internal water components such as pump, solenoid valve, boiler, etc.

- **Only of automatic hood**

The machine must be set up so that there is a minimum distance of 300 mm between the open hood and the ceiling.



5.4 Requirements for the electrical connection

Work on the electrical part of the machine may only be undertaken by specialist personnel.



The customer must guarantee the following points relating to the connection:

- The correct voltage and type of current must be available
- Safeguard the power supply cable according to regulations and provide it with a power disconnection device in the fixed electrical installation.
- The machine must be connected to the potential compensation system!
- If an unearthed neutral (N) is used with alternating current, the power disconnection device must have 4-poles (with alternating current 2-poles).
- For connection to three-phase current a 5-pole terminal strip (L1, L2, L3, N, PE) must be used.
- Electricity supply without neutral conductor (N): when connecting to three-phase current, use a 4-pole clamping strip (L1, L2, L3, PE).
- Conductor colors: live conductor L1 = black/1, L2 = brown/2, L3 = grey/3, neutral conductor N = blue/4, protective earthing conductor PE = green-yellow.

Current applicable standards and requirements of local utility companies are to be adhered to with regard to protective measures and connection of the potential compensation system.

The products are intended for permanent connection to the on-site power supply and have been tested for the market accordingly. Any other form of electrical connection is to be established by a licensed electrician.

Do not protect by fuses any additional consumers together with the dishwashing machine.

- All conductor fixing screws must be re-tightened before commissioning the appliance.



The wiring diagram is behind the front panel, resp. front cladding of the appliance. The enclosed wiring diagram must remain in the appliance.

Note to customers

Dishwashing machines, bedpan rinsing units and systems are intended for fixed, electrical power supply installation as well as connection to the locally available equipotential bonding and have been equipped with a corresponding connection option.

Operators may decide at their own discretion and responsibility to implement personal protection in locally available services in collaboration with a specialist electrician registered at the corresponding energy supplier using the following:

- AC/DC sensitive fault current protection switch with at max. 30mA EN 62423
- or
- Automatic shutdown of the supply in the event of loss of protective earth conductor conductivity (EN 60204-1, Section 8.2.8.c)

5.5 Requirements for the fresh water connection

Each appliance carries the DVGW test symbol and does not require an extra safety valve in the water feed.

- Fresh water connection must be made according to EN 1717 or according to local regulations.

The machine is equipped with a water supply air gap (group A, model A in accordance with DIN EN 1717).

- The requirements of the clean water supply in the accompanying GiO module operating and service manual are to be observed for machines equipped with the GiO module.
- Observe the following limits for the fresh water supply to machines with the AirConcept exhaust air heat recovery system:
 - Water supply temperature max. 20°C
 - electr. conductivity > 100 µS/cmIn case of electr. conductivity < 100 µS/cm (e.g. in operations with complete demineralisation or reverse osmosis systems) the stainless steel heat exchanger available as an option must be used.



The minimum flow pressure of the clean water supply upstream of the solenoid valve must be 0.6 bar; if water-softening (AktiveClean) equipment is incorporated into the machine, it should be 1 bar; and for machines equipped with the GiO module it should be 1 bar.

The maximum pressure must not exceed 5 bar.

- If the flow pressure is below the minimum, increase the flow pressure with a booster pump; if the maximum pressure is exceeded, limit it with a pressure reducer.
- A water stop is integrated into the fresh water inlet of the machine. This, together with the leak water switch in the floor pan of the base, ensures that the fresh water supply will be cut off in the event of any leak
- Suitable protective measures must be taken to ensure that no iron particles can enter the appliance via the mains water supply. Similarly, precautions must be taken to prevent the entry of other metal particles, for example copper turnings. Corresponding instructions are contained in the installation drawing. Therefore suitable measures must be taken.
- A dirt trap must be fitted into the fresh water supply to protect the solenoid valve.

For Australia only:

All work carried out must be in accordance with AS 3500!

5.6 Requirements for the waste water connection

- A waste water pump is integrated in the waste water line (further information about this is in the technical sheet).
- The drain hose must be connected to the waste water pipe in the building.
- A grease trap may be needed, depending on the machine application.
- The requirements of the waste water supply in the accompanying GiO module operating and service manual are to be observed for machines equipped with the GiO module.

5.7 Emergency-off

- Switch the machine off completely via the on-site power disconnection device.

6 Settings for initial commissioning by the service engineer

6.1 Commissioning

In order to avoid damage to the installation and the injury and death of persons when commissioning the installation, the following points must be observed without fail: Any necessary initial tests to parts supplied by sub-suppliers must be carried out. More detailed information, if required, can be found in the relevant operating instructions.



- The installation may only be commissioned by suitably qualified persons observing the safety instructions.
- Before initial startup, check that any tools and parts not belonging to the installation have been removed.
- Check whether any escaping liquid is removed.
- Activate all the safety systems and hood switches before commissioning.
- Check that all screw connections are tight.
- Please also read the chapter on "General safety instructions".
- Commissioning and instructions will be provided by technicians specially trained by Meiko. The operator may only use the installation after training has been provided.
- The "Commissioning certificate for GiO modules" is to be observed for machines equipped with the GiO module and the instructions adhered to accordingly.

7 Washing with dish-washer

The appliance must not be used without a thorough knowledge of the "Operating Instructions". Incorrect operation could result in injuries to personnel or damage to the appliance.



- **Only of automatic hood**

Climbing alongside the washing machines while they are in operation is prohibited. The same applies when cleaning the washing machines.



7.1 Operating panel

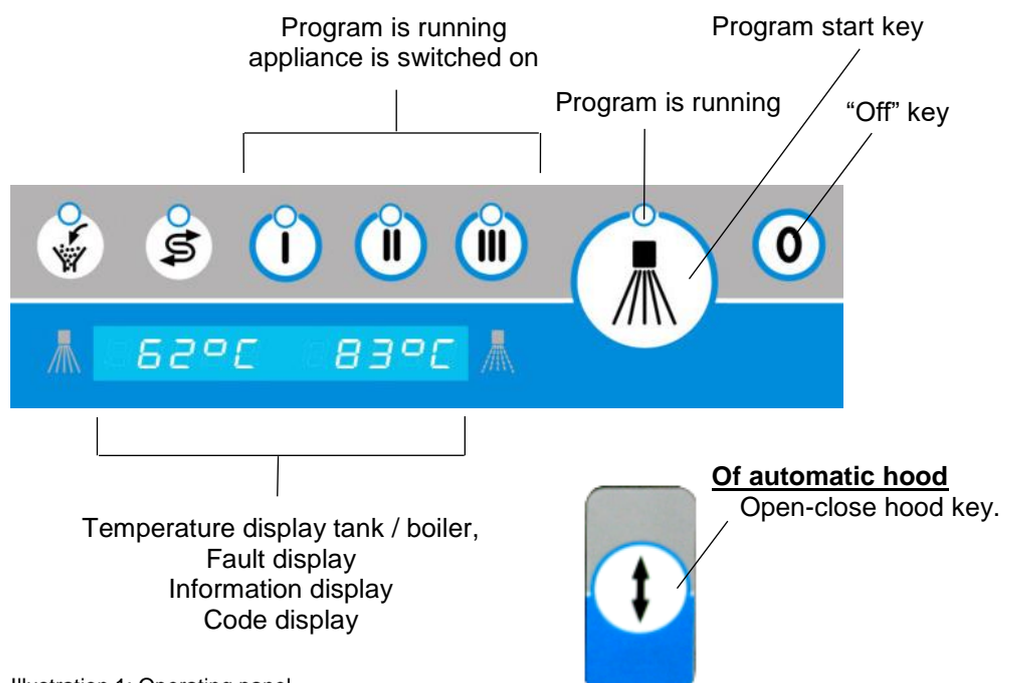


Illustration 1; Operating panel

| Key / display | Meaning | Only of auto- matic hood |
|---|---|---|
|  | Short cycle for lightly soiled items – Wash program I | If the program pre-selection buttons 1-2-3 are pressed when the hood is open and the appliance is not ready for operation, the hood closes, the appliance fills with water and heats the water until it is ready for operation. |
|  | Normal program – Wash program II | |
|  | Intensive program – Wash program II | |
|  | Program start Tank drain Self-cleaning cycle Only in case of automatic hood opening: If the program start button is pressed when the hood is open and the appliance is ready for operation, the hood closes and the program starts automatically | |
|  | | Open-close hood key. |
|  | Wash temperature | |
|  | Final rinse temperature | |
|  | Switching off / Cycle interruption | |

Table 1; Program key function / items to be washed

7.2 Preparation for washing and rinsing

The preparatory work described below must be carried out before each operation.



- Open the hood. (In case of automatic hood opening: Open the hood using the hood open/close button)
- Place the screen and stand pipe in position.
- Close the hood. (In case of automatic hood opening: Close the hood using the hood open/close button)



ATTENTION! Danger of crushing!
Close the appliance with both hands.

Hood in motion!

Ensure that **no part of your body** is between the hood and the tank when closing the hood.

- Switch on the appliance by pressing one of the program pre-selection keys.



During the filling and heating phase, the light above the pre-selection key will flash. When the light remains constantly lit, the machine is ready for operation.

The time until the operation readiness is reached depends on the temperature of the supplied water and the installed boiler, resp. tank heating capacity.

In the case of cold water supply, duration is 40 minutes for: DV 270.2.

7.3 Automatic dosing

The required detergent (detergent dosing pump: option) and rinse aid is transported out of the containers into the tank, resp. boiler, via electronically controlled dosing units. The dosing is effected automatically acc. to the requirements arising during the wash process.

If unsuitable products are used, the life of the dosing equipment will be significantly shortened.

We therefore recommend that detergents should have a pH value greater than 7 and that rinse agents should have a pH value between 7 and 2.



7.4 Operation during washing and rinsing cycle

The following fundamental principles must be observed when placing the items to be washed in the baskets:



- All hollow containers must always be loaded upside down. Otherwise the water will be trapped inside and they will not dry to a brilliant finish.
- Plates, trays and big plates should always stand at a **slight angle** in the basket. The inside faces pointing upwards.
- When using cutlery baskets, ensure that cutlery is always inserted handle down.
- Load the cutlery baskets with a **mixture** of spoons, knives and forks, as identical items of cutlery can be too close together.
- Do **not overload** the baskets.
- **Do not stack** the dishes in the wash basket, as the wash water could not strike the items directly and the wash times would have to be unnecessarily prolonged. Short wash times with baskets which are not overloaded are much more economical.



Some fundamental points must be observed in case of excessive soiling intake:

- Make sure that the sieve is not totally clogged with waste food, soiling particles or other foreign bodies. Check the sieve for soiling between washes, and clean as needed. A high water level above the tank cover sieve after washing is indicative of a high level of soiling or a blockage.

7.4.1 Start the wash cycle

Program start key



- Pre-wash the dishware (major food residues, serviettes, tooth picks, etc.) and place in the basket.
- Place the basket in the appliance, ensuring that it is correctly centred.
- Close the hood.
(In case of automatic hood opening: Close the hood using the programme start key or the hood open/close button).
Ensure that **no part of your body** is between the hood and the tank when the hood is closing.
- Press the program start key.

The appliance washes and rinses automatically and switches off the wash program after completion. The program cycle is indicated by a light on the program start key.



+The wash time can differ from the set program time if the boiler heating capacity or tank heating capacity (by disinfection machine) is not sufficient for heating up, the fresh water to the pre-set boiler temperature to the keep program time. In this case, the automatic wash time extension is activated. (see chapter 10)

7.4.2 Remove the washed items

- When the light goes out, open the hood and remove the basket/baskets
- Open the hood after the light has gone out. Remove the basket(s).

8 Shutting down the dishwasher

“Off” key



Program start key



- Press the "0" key (OFF key). The machine is switched off when all the lights are out.
- Press the program start key to drain the tank.
- The tank interior is sprayed with clean hot water after the tank water has been drained. The hood must remain closed. The waste water pump switches off automatically.
- The hood opens automatically

Only of automatic hood

The hood can be opened and closed by means of the hood open-close button when the appliance is switched off.

9 Care and maintenance

9.1 Care, general

The appliance has been designed to minimise the need for cleaning, care and maintenance.



However, for a reliable, safe and permanent function of the appliance and in the interest of hygiene and cleanliness a correct care and maintenance is necessary. To facilitate this procedure, a maintenance contract can be concluded with the manufacturer or the manufacturer's agent.



Works/repairs which were not correctly executed and the use of unauthorised parts by unqualified personnel endanger both operators and the appliance, and will invalidate the warranty.

9.2 Refilling of detergent

External container

The container is located next to the appliance.

- Check the filling level of the container and if necessary, replace it by a full one



Only non-foaming alkali detergents (pH > 7) suitable for commercial dishwashers may be used.

Detergent dosing units must be checked to see if they are functioning properly if there is reason to believe that they are malfunctioning. Carry out a visual inspection!

9.3 Refilling with rinse aid

External container

The container is located next to the appliance.

- Check the level and, if necessary, replace the container by a full one.

Only non-foaming acid rinse aid (pH < 7) suitable for commercial dishwashers may be used.

Detergent dosing units must be checked to see if they are functioning properly if there is reason to believe that they are malfunctioning. Carry out a visual inspection!



9.4 Cleaning

After the tank has been drained, proceed as follows:

- Do not use a foaming detergent for dish-washing by hand for pre-cleaning close to the dish-washer. Foam can cause malfunctions in the dish-washer and a poor wash.
- Food residues sticking to the tank, tank heating element and sieves must be removed with a brush.
- Dismantle the wash arms and rinse them under running water.
- Wash nozzles must be cleaned daily.
- The cleanliness of final rinse nozzles must be checked weekly and if necessary clean under running water.



The inserts for the final rinse nozzles must be inserted with the prongs facing the water flow.

9.4.1 Safety instructions for cleaning

The tank heating element may still be hot after the tank has been emptied. There is therefore the danger of burns when the machine is cleaned manually.



The machine, switch cabinet and other electrical components must NOT be sprayed with a hose or a high pressure cleaner.



9.5 Care of stainless steel surfaces

We recommend cleaning the stainless steel surfaces only when needed with cleaner and care products suitable for stainless steel.

Lightly soiled parts can be wiped with a (possibly damp) cloth or sponge.

Be sure to wipe dry after cleaning to avoid traces of scale. Use demineralised water if possible.

Do not use aggressive cleaning or scouring agents.

The care products must not attack the stainless steel, form deposits, or cause discoloration.

Never use cleaning agents that contain hydrochloric acid or bleaches based on chlorine.

Never use cleaning equipment that you have used previously by non-stainless steel to avoid external corrosion.

Aggressive external influences due to cleaning and care products that evaporate in the vicinity of the dish-washing machine, or caused by direct application, can lead to machine damage and put the material at risk (e.g., aggressive tile cleaners).

Caution!

Respect the safety rules of the manufacturers on the original packing as well as on the safety data sheets.

9.6 De-scaling

If the appliance was operated with hard water, the boiler and wash tank could have lime scale deposits. De-scaling of the tank interior, boiler housing, tank heating, boiler heating and wash and final rinse system then becomes necessary



For de-scaling the appliance use only products suitable for industrial dishwashers. Please observe the instructions of the manufacturers of such products.

After de-scaling the appliance:

- Remove the de-scaling agent completely from the appliance. 1 or 2 rinse cycles with fresh water are necessary to achieve this.



Even small residues of de-scaling agents can be sufficient to destroy plastic parts and sealing materials! If the appliance is heavily scaled, you should ask a service engineer from the agency responsible to de-scale the boiler.

10 Basic information on the appliance



Each dishwashing machine is manufactured acc. to the latest state of the art technology. Operation is safe.



Dangers could arise from this model, if it is not correctly operated by unsuitable operating staff or if it is not used acc. to its purpose.

Liability

We accept no responsibility for damage of the appliance and other objects caused by operating faults, resp. non-observance of the operating instructions. Any modifications to the appliance - especially technical modifications inside - undertaken by unauthorised persons without the written permission of the manufacturer will invalidate the warranty.

10.1 General description of the washing machine

10.1.1 Execution

Square basket appliance with stationary basket

10.1.2 Wash principle

The appliance has one wash and one final rinse cycle.

The temperature regulator maintains the wash temperature of 58-60 °C. Centrifugal pumps moves the water from the wash tank into the wash nozzles. The water jets reach the items to be washed out of differing directions. Therefore an even washing result can be guaranteed.

The washing cycle is followed by the fresh water final rinse. The items are rinsed via a separate nozzle system with hot fresh water at 80 - 83° C. Thus heating up the items for the following drying process. At the same time the final rinse water serves for the regeneration of the wash water, the level of soil of the wash water thus being reduced.

10.1.3 Washing machine with A₀ control

The standard factory setting is A₀ = 30.

The tank temperature for washing is 74 °C. Tank heating is active while washing. After every second as of 65° C in the wash tank the measured tank temperature is allocated one factor (the higher the temperature, the higher the factor). These factors are continually added until the desired hygiene value, e.g. A₀ 30, has been reached. The dripping phase and final rinse begin when the wash time set in the programme is reached or exceeded.

The display indicates the A₀ value.



10.1.4 Washing with Thermolabel control



Thermolabel = measuring tape that changes colour after 4 seconds at 71 °C and shows the required hygiene value.

The tank water is heated up to 71 °C during washing. After a brief stop time the dripping pause and the final rinsing starts as long as the washing time set in the programme has been reached or exceeded.



Both method makes it possible to achieve disinfection levels higher than the standard (e.g. in hospitals).



The tank temperature falls when the programme begins, depending on the washware. The time needed to reach the set disinfection parameters could exceed the set programme time.



High washing temperatures and long retention times in the wash tank can lead to glass corrosion and premature peeling of the decor.

10.1.5 Water change programme (option)

The program pre-selection keys can be allocated to a water change programme. In the standard setting this applies only to button III.

After completing the wash programme, all the water is pumped out of the the tank. Flushing with fresh water follows. This water remains in the wash tank and is used as the next tank filling.

Then the programme ends and the programme start button light goes out.

Now the following options are possible:

1. Open door, remove tray, close door; this makes the washer ready for operation (fill tank, heat)
2. Switch to programme 1 or 2; this makes the washer ready for operation (fill tank, heat)
3. After changing the tray, press the start button; this makes the washer ready for operation (fill tank, heat), and then immediately starts the washing programme.
4. Press the "0" button (off button) and then press the start button to launch the self-cleaning programme for complete flushing of the machine.

10.2 Detergent and rinse aid

Warning



Risk of injury from contact with chemicals

- Observe the safety data sheets and dosing recommendations of the chemical manufacturers.
- Use eye protection.
- Wear protective gloves.
- Do not mix different chemical products.

Caution

- Only use products that are suitable and approved for commercial dishwashers. MEIKO recommends MEIKO ACTIVE detergent and rinse aid. MEIKO ACTIVE products are optimally adapted to MEIKO dishwashing machines.
- Do not mix different cleaning products.

The dishwashing machine is equipped by default with dosing units for dosing liquid detergent/rinse aid. Manual dosing with powder cleaner is not intended.

Optionally, the dishwashing machine can be equipped with or prepared for an external dosing system. In this case, further information can be found on the wiring diagram and in the External dosing document.

10.2.1 Detergent

Detergents are alkaline (pH value should be > 7) and are needed to dissolve soiling from the washware. The standard setting is 2 ml of detergent per litre of tank water. If necessary, the concentration can be adjusted depending on the water quality, washware and degree of soiling. This setting is made during commissioning by an service technician authorised by MEIKO or the chemical supplier.

10.2.2 Rinse aid

Rinse aids are acidic (pH value should be between 2 and 7) and accelerate the drying of the washware by reducing the surface tension of the water so that it can run off the washware quickly.

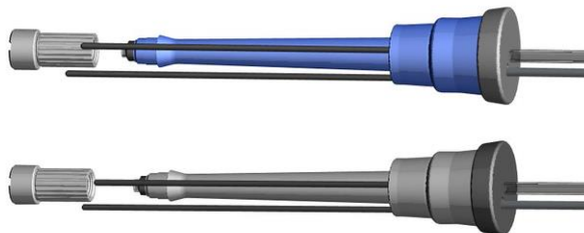
The correct dosage is achieved when the water drips evenly from the washware and depends on the available water quality on-site. This setting is made during commissioning by an service technician authorised by MEIKO or the chemical supplier.

10.2.3 Dosing equipment

The components of the dosing units are subject to high demands and must therefore be regularly maintained and, if necessary, replaced in accordance with the maintenance specification.

The service life of the dosing units and other components of the dishwashing machine depends on the use of suitable chemical products. MEIKO recommends MEIKO ACTIVE detergent and rinse aid. MEIKO ACTIVE products are optimally adapted to the dishwashing machine.

10.2.4 Suction lances



Suction lances with level monitoring for rinse aid (blue) and detergent (grey)

Suction lances ensure that the liquid chemical product is sucked in correctly. Suction lances are inserted vertically into the canisters and are optionally equipped with level monitoring. When the canister is running low, a message will appear on the machine display.

10.2.5 Change of products

⚠ Caution

When changing the detergent product (even to a product from the same manufacturer), crystallisation may occur, which can lead to failure of the dosing system.

- When changing the detergent product, flush the dosing system with warm water.

Procedure for changing the detergent product:

1. Provide a suitable container with warm water and insert the suction lance.
2. Thoroughly flush the dosing system several times.
3. Wipe the suction lance and put it into the canister with the other detergent product.
4. Refill the dosing system by **venting the lines**.

For dishwashers with an internal reservoir, have the system flushed by a service technician authorised by MEIKO.

10.3 Noise level

Work place noise level LpA £ 70 dB

10.4 Data reg. the electrical and hydraulic equipment

See attached technical sheet

10.5 Dimensions, technical data, installation instructions

See attached technical sheet

10.6 EC-/EU-Declaraton of Conformity

See separate EC-/EU-Declaration of Conformity

11 Non-ionizing radiation

Non-ionizing radiation is not produced intentionally but unfortunately comes about due to electrical operating equipment (e.g. electrical motors, high-voltage cables and magnetic coils). In addition the machine has no strong permanent magnet. There is a high possibility of eliminating the influence of active implants (e.g. pacers, defibrillators) by maintaining a safety distance of 30 cm (distance of the field source to the implant).

12 Tips for self-help in the case of faults

| Fault: | Remedy |
|--|--|
| Machine does not fill. | <ul style="list-style-type: none"> • No water available • Dirt trap blockedDirt trap blocked • Level switch defective • Solenoid valve defective • Hood safety switch defective |
| Rinse water does not spray! | <ul style="list-style-type: none"> • No water available • Dirt trap blockedDirt trap blocked • Solenoid valve defective • Booster pump to drop out • Fresh water rinse system furred |
| Stripes and smears on the dishes! | <ul style="list-style-type: none"> • Rinse water mineral content too high (see operating instructions) • If this is observed only at particular times, check water softener for regeneration. This must not be carried out during the dishwashing operation. • Water pre-treatment defective or not carried out • Different water type depending on the waterworks • Unsuitable rinse aid products or wrong dosage quantity |
| Formation of a significant amount of foam in the wash tank! | <ul style="list-style-type: none"> • Detergent for dish-washing by hand enters the wash tank because of pre-cleaning the dishes • Daily cleaning is carried out with foaming cleansing agents which afterwards enter the machine. • Improve pre-wash, as too much food residue is entering the tank. Alternatively, empty wash tanks between uses. • Rinse water quantity too low • Detergent or rinse aid product not suitable • Temperatures too low < 40°C |

13 Staff training

Only trained and instructed personnel are allowed to work on the dishwashing machine. Staff responsibilities for the installation's operation, maintenance and repair must be clearly defined.

Any personnel undergoing training are only allowed to work on the dishwashing machine installation under the supervision of an experienced person.

| Persons Activity | Trained operating personnel | Trained in-house techni- cian | Trained in-house technician or instal- lation engineer |
|--------------------------------|--------------------------------|-------------------------------------|--|
| Installation and assembly | | | ◆ |
| Commissioning | | | ◆ |
| Operation, use | ◆ | ◆ | ◆ |
| Cleaning | ◆ | ◆ | ◆ |
| Checking safety devices | ◆ | ◆ | ◆ |
| Fault finding | | ◆ | ◆ |
| Troubleshooting, mechanical | | ◆ | ◆ |
| Troubleshooting, electrical | | | ◆ |
| Maintenance | | | ◆ |
| Repairs | | ◆ | ◆ |

Training should be recorded in writing.

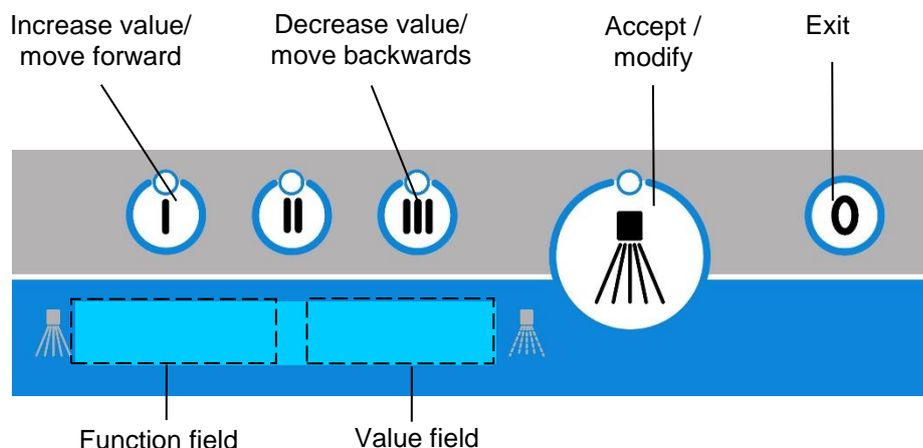
14 Authorized user of this documentation



The works described in this booklet (chapter 16 - 19) may only be carried out by specialists of the manufacturer, the responsible agency or an authorized dealer.

15 Settings / modifications / on-site adaptation

15.1 Using the keyboard for programming



Access codes for various user-levels have been defined. Once the complete code has been entered, the entered code is compared with the internal code table. Depending on the code entered, the corresponding user level will be accessed. 2 access codes are available for each user level; the first is for restricted access, i.e. no modification of parameters is possible (viewing mode), and the second gives access to the entire range of functions (viewing and modification).

In the short programming instructions accompanying every machine in the series, this is described in condensed form.

For control programming, the power supply must be available but the machine must be completely switched off (no LED must be illuminated).

Code – input:

| | |
|---------------------------|------------|
| View service data: | CODE 10000 |
| Modify service data: | CODE 10001 |
| View configuration data: | CODE 20000 |
| View dosing technology: | CODE 40000 |
| Modify dosing technology: | CODE 40044 |

The code numbers for the further levels can be found in the Service Manual.

15.2 Code entry

To get into the code entry mode, you should keep the key “0” pressed (for around 3 seconds) until you see



on the display unit.

By pressing the key “0” once again you can leave the programming area at any time.

The digit to be modified will flash.

Press the “I” key to increase the value/code indicated on the display unit, or press the “III” key to decrease it, or press the “accept” key to save it. The next value will then flash and will be the only one visible.



If your entry is incorrect you will exit the code entry procedure, and the information code 122 will be displayed.



If you enter all the digits correctly you will arrive at the chosen level, either service, configuration or machine data.

15.3 Service level

The list of service parameters can be found on this level (parameter numbers 1xx). Here you can view these or modify them, or you can also call up the ventilation of the rinse and wash hoses.

On the service level, you will first see the display below:



This corresponds to the viewing/modifying parameters (see 15.3.1)



This corresponds to rinse aid inlet ventilation (see 15.3.2)



This corresponds to detergent inlet ventilation (see 15.3.3)

Press the “I” key to move forwards or the “III” key to move backwards or the “accept” key to make a selection. You are now at the current level.

You can leave this level by pressing the “0” key.

15.3.1 View/modify parameters

Indication



this display by pressing the “accept” key.

Now, the first parameter will be displayed with a value.



Press the “1” key to go forwards and the “III” key to go backwards, until the parameter you require is displayed.

Confirm the parameter to be modified by pressing the “accept” key, the value will flash. + Press the “1” key to increase the value, the “III” key to decrease the value, and the “accept” to save the value.

You can leave this level by pressing the “0” key.

See 16.4 for list of parameters

15.3.2 Ventilating the rinse aid inlet



this display by pressing the “accept” key.

Now the dosage pump will be activated and the remaining running time will be indicated.



You can leave this level by pressing the “0” key. The ventilation will be interrupted off.

15.3.3 Ventilating the detergent inlet



this display by pressing the “accept” key.

Now the dosage pump will be activated and the remaining running time will be indicated.



You can leave this level by pressing the “0” key. The ventilation will be interrupted off. Should the ventilation process be insufficient, repeat the process.



The function "vent detergent pipe" is not existing with machines including detergent dosing system type **ADT** ('Advanced Dosing Technology with depression dosing). The detergent dosing pipe is vented automatically when the first cycle is running, after filling of the detergent reserve container.

15.3.4 Configuration level

You can find the list of configuration parameters on this level (parameter numbers 2xx). + Here you can view these and modify them. You can also call up the status of the inputs and outputs, or set the outputs for testing.

On the configuration level, you will first see the display below:



This corresponds to the viewing/modifying parameters. (see 15.3.1).



This corresponds to viewing the status of inputs. (see 15.3.6).



This corresponds to viewing and setting the status of outputs. (see 15.3.7).

Press the "I" key to move forwards or the "III" key to move backwards or the "accept" key to make a selection. You are now at the current level.

You can leave this level by pressing the "0" key.

15.3.5 Viewing / modifying parameters (depending on the code entered)

Indication



this display by pressing the "accept" key.

Now, the first parameter will be displayed with a value.



Press the "I" key to move forwards or press the "III" key to move backwards, until the parameter you require is displayed.

Confirm the parameter to be modified by pressing the "accept" key, the value will flash. + Press the "I" key to increase the value, the "III" key to decrease the value, and the "accept" to save the value.

You can leave this level by pressing the "0" key. See 15.4 for list of parameters

15.3.6 Viewing input status

Indication



this display by pressing the "accept" key.

by pressing the "accept" key.



Press the “I” key to move forwards and the “III” key to move backwards, until you reach the input you require.

Display: input set



Display: input not set



You can leave this level by pressing the “0” key.

Assignment details for the inputs are given on the assignment list for each machine (see 15.5).

15.3.7 Viewing / modifying output status (according to code entered)

Indication



this display by pressing the “accept” key.

Viewing:

Now, the first output will be shown, with status.



Press the “I” key to move forwards and the “III” key to move backwards, until you reach the output you require.

Modifying:

Press the “accept” key to confirm the modification of the output, the value will flash.

Press the “I” key to modify the value and press the “accept” key to save it.

The output is now set.



You can leave this level by pressing the “0” key.

Assignment details for the outputs are given on the assignment list for each machine (see 15.5.)

15.3.8 Viewing / modifying dosing technology level

By entering code 40000 (read only) or 40044 (read / enter), the user can access the new 4th parameter level summarizing all the dosing technology parameters:

P104, P105, P218, P219, P224, P225, P321, P322, P326, P327.

See 15.4 for list of parameters

15.4 Parameter list

| Par. No. | Configuration options | Use as | value range | Unit | Factory setting | Note |
|----------|--|------------|--------------|----------------|-----------------|---|
| 101 | Wash program Key 1 | Parameters | 1 .. 50 | - | 1 | Allocate the wash program to the key 1 Assignment adjustable |
| 102 | Wash program Key 2 | Parameters | 1 .. 50 | - | 3 | Allocate the wash program to the key 2 Assignment adjustable |
| 103 | Wash program Key 3 | Parameters | 1 .. 50 | - | 4 | Allocate the wash program to the key 3 Assignment adjustable |
| 104 | Rinse agent Dosing quantity | Parameters | 0.10 .. 1.00 | ml/Liter water | 0.2 | Value can be read from the rinse aid container label (dependant on water quality) |
| 105 | Rinse program Dosing quantity | Parameters | 0.1... 20.0 | ml/Liter water | 2.0 | Value can be read from the detergent container label (dependant on water quality) |
| 106 | Hardness degree | Parameters | 0 .. 50 | [°dH] | 0 | The quantity of soft water available between two regenerations depends on the hardness of the water. |
| 107 | Beep ON/OFF | Parameters | 0/1 | - | 1 | Switch on/off acoustic ready message |
| 108 | Mode "Clear" display | Parameters | 0/1 | - | | "Clear" display 0: via INFO 420, 520 1: display of special characters |
| 111 | Total Operation time Indication | Indication | 5 figures | h | | Operation time query only |
| 112 | Total number of wash cycles | Indication | 5 figures | - | | Wash cycles/loads, query only |
| 113 | Total number of wash cycles since last reset | Indication | 5 figures | - | | Wash cycles/loads, re-setting possible |
| 114 | Serial number | Indication | 8 figures | - | | Option for calling up works parameters |
| 119 | IR-communication | Parameters | 0/1 | - | 1 | It is possible to shut off communication via IR interfaces. (0) |
| 120 | Total number of wash cycles Indication | Parameters | 0/1 | - | 0 | Effective only upon power supply reset ON/OFF ATTENTION! All changes to service parameters will be reversed. Power supply reset must be carried out within 5 minutes, otherwise factory settings will not be loaded. Without power supply reset, the information 123 will be displayed. |
| 121 | Activate maintenance display | Parameter | 0 .. 3 | | 0 | 0 = OFF 1 = Operating hours 2 = Batch counter 3 = Operating hours or number of batches |

| Par. No. | Configuration options | Use as | value range | Unit | Factory setting | Note |
|----------|---------------------------------|------------|--------------------------|-------|-----------------|--|
| 122 | Operating hours reference value | Parameter | 10 .. 10000 | Hour | 0 | Evaluation according to operating hours |
| 123 | Batch counter reference value | Parameter | 100 .. 50000 | Loads | 0 | Evaluation according to number of batches |
| 124 | Reset maintenance display | Parameter | 0/1 | | 0 | 0 = NO 1 = YES Note: When using the M-Commander an upload and download is necessary for the reset procedure. |
| 201 | Machine type | Parameters | 1 – 9 | - | 2 | 1: FV 40.2 / FV 60.2 / FV28 GiO-M 2: FV 130.2 / FV 250.2 / DV 270.2 3: DV 80.2 / DV 200.2 4: DV 120.2 / DV 125.2 / DV 200.2PW 5: FV 70.2D / FV 40.2TL / TopClean60 6: FV 130.2 TL / FV 250.2 TL / DV 270.2 TL 7: DV 80.2 TL / DV 200.2 TL 8: DV 120.2 TL / DV 125.2 TL / DV 200.2 TL PW Attention! Only assignment list and machine sequences change – no parameters |
| 202 | Must be-tank temperature | Parameters | 10 ... 80 (50 .. 176) | °C/°F | 60 | Standard for all the rinse programs on one appliance! Output dependent on definition. |
| 203 | Pre-rinse time | Parameters | 0 ... 8 | sec. | 0 | See pre-rinse process step |
| 204 | Post-rinse time | Parameters | 4 ... 30 | sec. | 8 | Energizing duration for the booster pump (running time limited by P306!!) |
| 205 | Operation indicator | Parameters | 0 .. 8 | - | 1 | Definition of the information which is to be switched via the potential-free contact 0 – No information 1 - Filling/Heating, ready for washing/washing or pumping out 2 – Filling/Heating, ready for washing/washing 3 - Filling / Heating 4 - Ready for washing 5 - Washing 6 - Draining 7 - Error 8 – Not status machine OFF and Draining 9 - Reserve 10 - Not status Machine OFF |
| 211 | Fine adjustment Post-rinse time | Parameters | 0,0..0.9 | sec. | 0 | 0: FV 130.2 / FV 250.2 Figures after the decimal point in P204 |
| 218 | Shortage of rinse aid | Parameters | 0/1 | | 0 | Monitoring Indication |

| Par. No. | Configuration options | Use as | value range | Unit | Factory setting | Note |
|----------|---|------------|-------------|-------|-----------------|--|
| 219 | Shortage of detergent | Parameters | 0/1 | | 0 | Monitoring Indication |
| 224 | Shortage of detergent rinse aid dosing pump | Parameters | 0 .. 4 | - | 1 | Definition: Energizing rinse aid pump: 0 – Rinse aid pump = 0; no signal 1 – Rinse aid pump; energizing according to calculated running time 2 – Rinse aid pump = booster pump; energizing as booster pump 3 – Rinse aid pump = wash pump; energizing as wash pump 4 - Free |
| 225 | Energizing mode Detergent dosing pump | Parameters | 0 .. 4 | | 1 | Definition: Energizing detergent pump: 0 – Detergent pump; no signal 1 – Detergent pump; energizing according to calculated running time 2 – Detergent pump = pressure increasing pump; energize as pressure increasing pump 3 – Detergent pump = wash pump; energize as wash pump 4 – Option – detergent pump using negative pressure dosing (only DV 80.2 and DV 200.2) |
| 240 | Detergent pump activation mode | Parameters | 0/1 | - | 0 | Effective only upon power supply reset ON/OFF ATTENTION! All changes to service parameters will be reversed. Power supply reset must be carried out within 5 minutes, otherwise factory settings will not be loaded. Without power supply reset, the information 123 will be displayed. |
| 241 | A ₀ -value | Parameters | 0 ...60 | - | 0 | Only with disinfection machine no. 5 - 9 in parameter 201 |
| 321 | Rinse agent pump output | Parameters | 0.1 ... 10 | l/h | | Rinse aid pump. Output definition. |
| 322 | Detergent pump output | Parameters | 0.1 ... 20 | l/h | | Detergent pump Output definition. |
| 326 | Pipe vent time Rinse aid | Parameters | 0 ... 255 | sec. | | Activate rinse agent pump temporarily to remove air from pipe. |
| 327 | Pipe vent time Detergent | Parameters | 0 ... 100 | sec. | | Activate detergent pump temporarily to remove air from pipe. |
| 347 | Disinfection temperature | Parameters | 10 ...80 | °C/°F | 0 | Only with disinfection machine no. 5 - 9 in parameter 201 |
| 348 | Disinfection temperature | Parameters | 0 ...900 | sec. | 0 | Only with disinfection machine no. 5 - 9 in parameter 201 |

15.5 Assignment list

View inputs / control outputs

| Indication | | Input / output / other | Conditions | |
|------------|-------|------------------------|---------------------------------|---------------|
| Left | Right | | | |
| In | 1 | 0/1 | Hood closed | none |
| In | 2 | 0/1 | Boiler level | none |
| In | 3 | 0/1 | Leak water switch floor | none |
| In | 4 | 0/1 | not occupied | none |
| In | 5 | 0/1 | not occupied | none |
| In | 6 | 0/1 | not occupied | none |
| In | 7 | 0/1 | Hall-sensor ADT (vacuum dosing) | none |
| In | 8 | 0/1 | not occupied | none |
| In | 9 | 0/1 | Level rinse aid (option) | none |
| In | 10 | 0/1 | Level detergents (option) | none |
| In | 11 | 0/1 | Leak water switch dosage | none |
| In | 12 | 0/1 | not occupied | none |
| In | 13 | 0/1 | Threshold tank level. 1 | none |
| In | 14 | 0/1 | Threshold tank level. 2 | none |
| In | 15 | 0/1 | Threshold tank level. 3 | none |
| In | 16 | 0/1 | Tank level. 4 (Option) | none |
| In | 17 | 0 .. 255 | Without function | none |
| In | 18 | 0 .. 255 | Without function | none |
| In | 19 | xxx | Boiler temperature in °C or °F | none |
| In | 20 | xxx | Tank temperature in °C or °F | none |
| In | 21 | xxx | Tank level (1 mm unit) | none |
| In | 22 | 0 .. 255 | Without function | none |
| Ou | 1 | 0/1 | Booster Pump | No leak water |
| Ou | 2 | 0/1 | Swivel wash arm | No leak water |
| Ou | 3 | 0/1 | Drain pump | No leak water |
| Ou | 4 | 0/1 | Rinse aid – dosage pump | No leak water |
| Ou | 5 | 0/1 | Detergent – dosage pump | No leak water |
| Ou | 6 | 0/1 | Operation indicator | No leak water |
| Ou | 7 | 0/1 | Filling valve | No leak water |
| Ou | 8 | 0/1 | SASm soft starter system | none |
| Ou | 9 | 0/1 | Boiler heating | No leak water |
| Ou | 10 | 0/1 | Tank heating | No leak water |
| Ou | 11 | 0/1 | Wash pump | No leak water |
| Ou | 12 | 0/1 | Pressure reduction (option) | No leak water |
| Ou7 | 4 | 0/1 | Booster pump water softener | No leak water |
| Ou7 | 5 | 0/1 | not occupied | none |
| Ou7 | 6 | 0/1 | not occupied | none |
| Ou7 | 8 | 0/1 | Solenoid valve Y2 EW | No leak water |
| Ou7 | 9 | 0/1 | Solenoid valve Y3 EW | No leak water |
| Ou7 | 10 | 0/1 | Solenoid valve Y4 EW | No leak water |
| Ou7 | 11 | 0/1 | Solenoid valve Y5 EW | No leak water |
| Ou7 | 12 | 0/1 | not occupied | none |

Leak water switch condition: Leak water switch must not have operated.

Heating condition: Tank / boiler heating are inter-locked (boiler priority)

Tank heating only when boiler heating deactivated

15.6 Rinse program parameter

| Program no.: | Boiler temperature target value | Wash time target value | | Wash pressure reduction target value |
|--------------|---------------------------------|------------------------|-------|--------------------------------------|
| | | Washing | Total | |
| 1 | 83 | 91 | 120 | 0 |
| 2 | 83 | 151 | 180 | 0 |
| 3 | 83 | 211 | 240 | 0 |
| 4 | 83 | 331 | 360 | 0 |
| 5 | 83 | 451 | 480 | 0 |
| 6 | 65 | 91 | 120 | 0 |
| 7 | 65 | 151 | 180 | 0 |
| 8 | 65 | 211 | 240 | 0 |
| 9 | 65 | 331 | 360 | 0 |
| 10 | 65 | 451 | 480 | 0 |
| 11 | 83 | 91 | 120 | 1 |
| 12 | 83 | 151 | 180 | 1 |
| 13 | 83 | 211 | 240 | 1 |
| 14 | 83 | 331 | 360 | 1 |
| 15 | 83 | 451 | 480 | 1 |
| 16 | 65 | 91 | 120 | 1 |
| 17 | 65 | 151 | 180 | 1 |
| 18 | 65 | 211 | 240 | 1 |
| 19 | 65 | 331 | 360 | 1 |
| 20 | 65 | 451 | 480 | 1 |
| 21 | 85 | 91 | 120 | 0 |
| 22 | 85 | 151 | 180 | 0 |
| 23 | 85 | 211 | 240 | 0 |
| 24 | 85 | 331 | 360 | 0 |
| 25 | 85 | 451 | 480 | 0 |
| 26 | 85 | 91 | 120 | 1 |
| 27 | 85 | 151 | 180 | 1 |
| 28 | 85 | 211 | 240 | 1 |
| 29 | 85 | 331 | 360 | 1 |
| 30 | 85 | 451 | 480 | 1 |
| 31 | 80 | 91 | 120 | 0 |
| 32 | 80 | 151 | 180 | 0 |
| 33 | 80 | 211 | 240 | 0 |
| 34 | 80 | 331 | 360 | 0 |
| 35 | 80 | 451 | 480 | 0 |
| 36 | 80 | 91 | 120 | 1 |
| 37 | 80 | 151 | 180 | 1 |
| 38 | 80 | 211 | 240 | 1 |
| 39 | 80 | 331 | 360 | 1 |
| 40 | 80 | 451 | 480 | 1 |
| 41-50 | 83 | 91 | 120 | 0 |



* For machines with the AirConcept exhaust recovery system, the total running time is extended by the time stated for vapour extraction in the technical data sheet.



The dosage times will be adapted to the rinse time, so that the correct concentration remains if the rinse time is modified.

16 Trouble-shooting

Despite being expertly designed, the machine may develop minor faults which are usually easy to eliminate. This section explains a number of possible problems and how you can deal with them yourself.



Before carrying out work on the open appliance, it **MUST** be disconnected from the power supply. The machine is to be switched off completely with the on-site power disconnection device here.

Should any of the operational faults described arise repeatedly, their cause must be established in each case.



Faults not described here can in general only be eliminated by a technician or electrician. Please contact the agency responsible or the authorised dealer.

16.1 Information reporting and troubleshooting

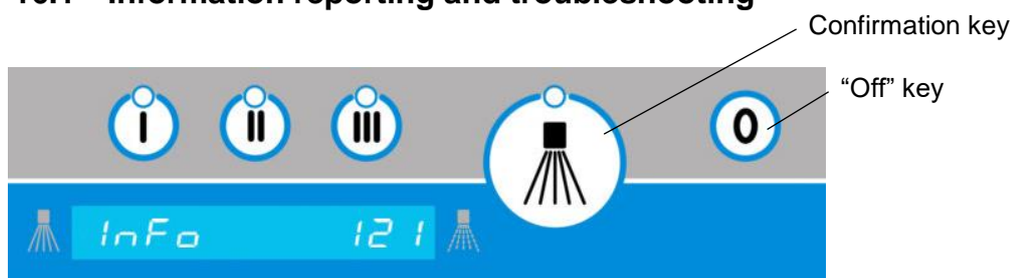


Figure 2: Information display

Information displays can be cleared by pressing the confirmation key.

Provided that the machine function is restored, the next program sequence will begin. The information display can also be deleted by pressing the “Off” key.

Information indicator (extract)

| Info No. | Description | Possible cause |
|----------|--|--|
| 120 | Emergency program active Restricted washing possible. | No boiler / tank heating No fresh water supply Check system |
| 121 | Hood not closed | Check connection S1 Change microswitch Check microswitch adjustment Replacing a defective I/O circuit board |
| 122 | Incorrect password / no authorization | Enter code once again |
| 123 | Factory setting parameter list | Switch power supply ON/OFF within 5 minutes and set parameters back to factory settings. This will be rejected and parameters will be retained. Information 123 will disappear |
| 126 | Maintenance required | The set operating hours (P122) or batch number (P123) has been reached. Inform the service department and perform maintenance. Reset the maintenance counter (P124) |
| 323 | Hood propulsion active | Hood drive active; also when the appliance is switched off |
| 324 | Opening the hood after a blockage | Basket under closing hood. Information remains pending until the button is pressed again. |

| Info No. | Description | Possible cause |
|----------|--|--|
| 420 | Shortage of rinse aid | If the machine is ready for operation, a shortage of rinse agent will be signalled (only if there is a built-in warning system). |
| 520 | Shortage of detergent | If the machine is ready for operation, a shortage of detergent will be signalled (only if there is a built-in warning system). |
| 521 | Shortage of detergent with dosing system ADT | Impulses of the flow meter are recognized, although the detergent dosing is not approached. Valve of the dosing unit is not closing. |
| 522 | Error in the dosing system ADT | Impulses of the flow meter are recognized, although the detergent dosing is not approached. Valve of the dosing unit is not closing. |

Table 2: Information displays

16.2 Error messages and troubleshooting



Figure 3: Error messages

Error messages will disappear automatically when the fault has been rectified.

Error messages (extract)

| ERR.-No. | Description | Possible cause |
|----------|---|--|
| 001 | EEPROM plug-in fault. | EEPROM not available / incorrectly plugged in / defective Empty or incorrect EEPROM Replace EEPROM with correct parameter set |
| 111 | Floor pan leakage | Leak inside the machine Pump sump / motor /etc. Defective leak water switch Repair fault, remove water |
| 112 | Dosage leakage | Dosage pump leak Hose defective / kinked Defective dosage pump Defective measurement electrodes |
| 201 | Level not reached during 1st filling | Fresh water inlet insufficient (water faucet closed) AquaStop hose kinked Inlet filter soiled AquaStop defective Boiler switch defective |
| 202 | Level not reached early enough during filling | See 201 |

| ERR.-No. | Description | Possible cause |
|-----------------|--|--|
| 203 | No change detected by the level switch during emptying | Boost pump defective Booster pump plug connector loosened Start capacitor defective Plug connector loosened Boiler level switch defective No boost pump signal to - from input/output circuit boards Check boost pump DSP / S2 using manual control |
| 204 | Following the end of post-rinse time, still no change detected at the level switch | See 203 |
| 205 | Temperature increase not reached | Boiler heating defective / thermal fuse radiator Temperature sensor defective, incorrect installation position Boiler contactor defective, performance switch loosened No signal from ON/OFF circuit boards |
| 206 | Wash time increase | Boiler not ready for rinsing early enough (boiler level/ boiler temperature) Boiler heating defective / thermal fuse radiator Temperature sensor defective Boiler contactor defective, performance switch loosened No signal from ON/OFF circuit boards |
| 210 | Temperature sensor short circuit | Check sensor cable (plug contacts) Replace sensor Install sensor correctly |
| 211 | Temperature sensor interruption | See 210 |
| 212 | Actual boiler temperature too high | Contactor sticking Incorrect sensor / defective sensor Check sensor / cable (contact plug MIKE II XA5) |
| 301 | Number of circulatory pumping cycles exceeded. Tank level analysis disrupted Tank level analysis disrupted | Booster pump yield too low Rinse jets soiled Air trap soiled Booster pump rotor defective Condensate in level pipe Hose kinked / loose / not watertight |
| 302 | When pumping out during rinse program, level does not fall below level 1. | Fresh water supply insufficient (water faucet closed) Drain pump soiled / defective Rotor loose Drain pump plug connector loose Start capacitor defective Tank level analysis disrupted Tank level analysis disrupted Aquastop not closing completely No signal from ON/OFF circuit boards |
| 303 | Level does not fall below level 3 after time (drain pump ON) | See 302 |

| ERR.-No. | Description | Possible cause |
|----------|---|---|
| 304 | Temperature increase not reached | Tank heating defective / thermal fuse Radiator Temperature sensor defective, incorrect installation position Tank protection defective, performance switch loose |
| 305 | Boiler content quantity insufficient for rinsing. Level 2 not reached | See 301 Ventilation valve soiled Level switch defective Plug connector loosened |
| 306 | Tank level analysis disrupted Tank level analysis disrupted Tank level analysis disrupted | Check tank level Level sensor air catch / check hose |
| 307 | Tank level sensor defective | Connection plug loosened Sensor defective Replace input/output circuit boards |
| 308 | Hood drive malfunction | motor defective, limit switch jammed |
| 309 | Hood drive malfunction, maximum current exceeded | Hood jammed, Spindle jammed, Motor jammed, descale |
| 310 | See 210 | See 210 |
| 311 | See 211 | See 211 |
| 312 | See 212 | See 212 |

Table 3: Error messages

Should information or fault numbers not shown in the tables be indicated, or should the suggested measure not lead to the elimination of the fault, please notify a customer service technician.

17 Maintenance

MEIKO recommends having the machine serviced by an authorised service technician at least once a year. As part of the maintenance, an electrical safety inspection is also carried out in accordance with DIN VDE 0701-0702 / DGUV Regulation 3. Wear parts are checked and replaced, if necessary, and the machine tested. Cleaning work and changing pre-filters in machines with GiO MODULE must be carried out by trained operators.

Have reverse osmosis (GiO MODULE) (option) disinfected in the case of downtimes of more than 6 months.

Regular maintenance is a prerequisite for the long-term reliable and safe operation of a warewashing machine. Maintenance which is neglected or improperly carried out increases the residual risk of unforeseen damage to property and persons, for which no liability will then be assumed.

Maintenance work should only be conducted if the machine has been switched off completely via the on-site power disconnection device.

Existing safety systems may not be removed!

A functional test on all safety systems of the machine / installation is carried out during every regular maintenance.

We recommend that you take out a maintenance contract with our manufacturer's agent in order to ensure a long service life.



17.1 Basic safety measures during normal operation

Observe the maintenance periods prescribed in the operating instructions!
Observe the maintenance instructions given in these operating instructions for individual components!



Danger of injury from entering a danger zone

Unauthorised persons might be in or enter the danger zone during transport, assembly, commissioning, maintenance and repair work. This can lead to injuries.

- Only permit qualified persons to perform work at the machine.
- Remove unauthorised persons from the danger zone.
- Cordon off danger zone and signpost it for third parties.
- Never remove or disable safety devices on the machine.
- Always wear cut-resistant protective gloves when removing housing parts and when working inside the machine!



Before implementing any maintenance or repair work the machine must be switched off completely via the on-site power disconnection device and secured against reactivation by using appropriate measures (e.g. via a padlock whose key is in the possession of the person conducting the maintenance or repair work)! Failure to observe these precautions can result in severe physical injury or damage to property.



Before carrying out any maintenance and repair work, ensure that all the parts of the machine that may be touched have cooled down to room temperature!
Carefully dispose of any cleaning products that could harm the environment!

17.1.1 Before starting operations following maintenance or repair work



Before starting operations following maintenance or repair work, all initial tests must be carried out as described in "Machine Settings for Initial Commissioning by the Service Engineer".

17.1.2 Observe the environmental protection regulations



Legal obligations relating to the avoidance of waste materials and to their recycling/removal in accordance with applicable regulations must be observed!

In particular, during installation, repair and maintenance work, materials that could pollute water such as: Grease and oils, Cleaning fluids containing solvents, must not pollute the ground or run into the sewerage system! These materials must be stored, shipped, collected and disposed of in suitable containers!

17.2 Dosing units

The dosing units themselves are maintenance free in principle but the working life is largely dependent on the chemical used.

17.2.1 Change of products

Change of product means that one rinse aid or detergent product is replaced by another. The use of differing products alongside each other can result in break-downs.

- Hose lines and dosing units must always be rinsed out with warm water.

17.3 Maintenance plan



NOTE

Maintenance work should only be conducted by authorised MEIKO personnel.

| Maintenance procedures | FV 28G / FV28GIO EcoStar 430 F EcoStar 530 F-M | FV 40.2 / FV 60.2 / FV 70.2 D | GK 60 | OR 50 H | EcoStar 545D / DV 80.2 / DV 120.2 / DV 125.2 / DV 200.2 / | DV 200.2 PW | DV 270 B | FV 130.2 – FV 250.2 / DV 270.2 | Component OK | Component faulty | Component re- |
|---|--|----------------------------------|-------|---------|--|-------------|----------|-----------------------------------|--------------|------------------|---------------|
| 1. Pumps | | | | | | | | | | | |
| Check pumps for watertightness, pump rotor noise, rotation direction and function | | | | | | | | | | | |
| Check pump suction | | | | | | | | | | | |
| Check pump sieves correctly fitting and operating correctly | | | | | | | | | | | |
| Check sliding ring washer/contra-rotation ring | | | | | | | | | | | |
| 2. Wash systems | | | | | | | | | | | |
| Check water level in tank | | | | | | | | | | | |
| Check that wash water pipe is watertight | | | | | | | | | | | |
| Check washing system is complete and produces correct spray pattern | | | | | | | | | | | |
| Check wash arm hubs | | | | | | | | | | | |
| 3. Fresh water rinse | | | | | | | | | | | |
| Check flow pressure/water pressure | | | | | | | | | | | |
| Check rinsing system is complete and produces correct spray pattern | | | | | | | | | | | |
| Check that system is watertight | | | | | | | | | | | |
| 4. Housing and mounting parts | | | | | | | | | | | |
| Check housing, tank, sheet metal cover, hood, doors and covering of machine base for damage and correct operation | | | | | | | | | | | |
| Check tank cover sieves | | | | | | | | | | | |
| Check boiler, hoses, clamps, plastic parts and seals | | | | | | | | | | | |
| Check operation of raising and lowering equipment | | | | | | | | | | | |
| 5. Fresh water installation | | | | | | | | | | | |
| Check level regulation | | | | | | | | | | | |
| Check valves, clean dirt trap | | | | | | | | | | | |
| Check that all connections (incl. hand spray) are watertight | | | | | | | | | | | |
| Check settings of built-in water softener (if fitted) | | | | | | | | | | | |
| Check operation of complete or partial water softener (if fitted) | | | | | | | | | | | |
| For the GiO module: Perform pre-filter change (must be completed every 6 months at the latest) | | | | | | | | | | | |
| Check water hardness | | | | | | | | | | | |
| 6. Waste water equipment | | | | | | | | | | | |
| Check if watertight | | | | | | | | | | | |
| Check pressure hose position and operation of drain pump | | | | | | | | | | | |
| 7. Electrical installation | | | | | | | | | | | |
| Check of all fuses | | | | | | | | | | | |
| Tighten all electrical connections | | | | | | | | | | | |
| Check tank and boiler heating | | | | | | | | | | | |
| Check thermostat and stop switch | | | | | | | | | | | |

| Maintenance procedures | FV 28G / FV28GIO | EcoStar 430 F | EcoStar 530 F-M | FV 40.2 / FV 60.2 / FV 70.2 D | GK 60 | OR 50 H | EcoStar 545D / DV 80.2 / DV 120.2 / DV 125.2 / DV 200.2 / DV 200.2 PW | DV 270 B | FV 130.2 – FV 250.2 / DV 270.2 | Component OK | Component faulty | Component re- |
|---|------------------|---------------|-----------------|-------------------------------|-------|---------|---|----------|--------------------------------|--------------|------------------|----------------------|
| | | | | | | | | | | | | |
| 8. Electrical safety check (certificate is optional) | | | | | | | | | | | | |
| Visual inspection | | | | | | | | | | | | at least once a year |
| Protective conductor check | | | | | | | | | | | | at least once a year |
| Measure insulation resistance | | | | | | | | | | | | at least once a year |
| Protection conductor current measurement | | | | | | | | | | | | at least once a year |
| | | | | | | | | | | | | |
| 9. Detergent dosing | | | | | | | | | | | | |
| Replace peristaltic hose and seals on the nozzles | | | | | | | | | | | | at least once a year |
| Check detergent dosing system is working and not leaking | | | | | | | | | | | | at least once a year |
| Check dosage, adjust if necessary | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| 10. Rinse aid dosing | | | | | | | | | | | | |
| Replace peristaltic hose and seals on the nozzles | | | | | | | | | | | | at least once a year |
| Check rinse aid dosing system is working and not leaking | | | | | | | | | | | | at least once a year |
| Check dosage, adjust if necessary | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| 11. Operation check of the complete machine | | | | | | | | | | | | |
| Check machine for correct interaction of all functions | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| 12. Test run | | | | | | | | | | | | |
| Check results of test wash and rinse | | | | | | | | | | | | |
| Brief instruction for new personnel | | | | | | | | | | | | |

18 Dismantling and disposal

In addition to valuable raw materials and recyclable materials, the packaging and the old device may also contain substances that are harmful to health and the environment and were required for the function and safety of the old device.

Please do not dispose of your old device in residual waste. Instead, contact your dealer or the collection points set up in your community for information regarding the disposal of your old device.

18.1 Disposal of packaging materials

All the packaging materials are recyclable. The following materials are used:

- Square timber frame
- Plastic sheeting (PE film)
- Cardboard packaging (edge protection)
- Packaging strap (steel strip)
- Packaging strap (plastic (PP))



Note

The square timber frame consists of untreated raw pine / spruce. In order to guard against pests, country-specific import regulations may also stipulate the use of treated wood.

18.2 Dismantling and disposal of the old device

Warning

Risk of injury from contact with chemicals

Detergent and rinse aid result in damage to health if in contact with skin or eyes or if swallowed.

- Use eye protection.
- Wear protective gloves.
- Contact a physician immediately if chemicals or water containing chemicals (wash water) are swallowed.

- Where appropriate, rinse machine components, containers, dosing units and hoses with fresh water to remove chemical residues. Wear suitable clothes (gloves, safety glasses) for this.

The device is marked with this symbol. Please observe the local regulations for proper disposal of your old device.

The components should be separated by material for recycling.



19 Documentation

Installation drawing / technical sheet

Technical Data

Wiring diagram / Programming instructions



The clean solution



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